

# SAINT-GOBAIN CONSTRUCTION PRODUCTS SA (PTY) LTD

## BOQ



Item No	Description	Quantity	Rate	Amount
	<b><u>BILL NO. [ ]</u></b> <b><u>PRELIMINARIES</u></b>			
	<p style="text-align: right;"><b>Carried to Summary</b></p> <p>Bill No. 1 PRELIMINARIES</p>		R	<b>Included</b>

Item No	Description	Quantity	Rate	Amount
	<p><b><u>BILL NO. [ ]</u></b></p> <p><b><u>CEILINGS, PARTITIONS &amp; ACCESS FLOORING</u></b></p> <p><u>NOTE:</u> Tenderers are advised to study the Model Preambles for Trades before pricing this Bill</p> <p><b><u>SUPPLEMENTARY PREAMBLES</u></b></p> <p><u>CONTROL JOINTS</u></p> <p>Control joints may be required in the partition to relieve stresses induced by expansion and contraction of the structure. Control joints shall be specified where any of the conditions listed below exist:</p> <ol style="list-style-type: none"> <li>1. Where excessive movement is likely to occur.</li> <li>2. Where a drywall, or ceiling traverses movement joint within the surrounding structure. The width of the drywall control joint shall be equal to that of structure.</li> <li>3. Where a drywall is exposed to variable or extreme temperatures and the wall runs in an uninterrupted straight plane exceeding 12 m in length.</li> <li>4. Where the building/substrate structural system/material changes.</li> </ol> <p>NOTE: Full height door frames may be considered as a control joint. The width of the control joint shall be a minimum of 7 mm.</p> <p><u>MAXIMUM ALLOWABLE HEIGHT</u></p> <p>Saint-Gobain Gyproc has adopted an internationally accepted methodology to determine maximum allowable wall heights, which is based on the degree of lateral deflection under a given uniformly distributed pressure. The criterion is that the maximum lateral deflection of the drywall should not exceed L/250 (where L is the drywall height - SANS 10160 Part 1) when the drywall is uniformly loaded to a pressure of 200Pa.</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>			
			R	Included

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	<p><u>VERTICAL JOINTS</u></p> <p>1. Lightly butt boards together.</p> <p>2. Centre joints on studs; Ensure that joints on opposite sides of studs are staggered. For double layer boarding, stagger joints between layers.</p> <p><u>HORIZONTAL JOINTS</u></p> <p>1. Lightly butt boards together.</p> <p>2. Horizontal joints are not recommended in walls up to a height of 3600 mm.</p> <p>3. Horizontal joints may impinge on the aesthetics of a jointed wall. Consequently the position of horizontal joints should be agreed upon with the Architect or Designer.</p> <p>4. For two layer lining, stagger joints between layers by at least 600 mm. Provide horizontal framing to support the horizontal edges of the first layer lining.</p> <p><u>DEFLECTION HEADS</u></p> <p>1. To be specified by the project structural engineer when necessary.</p> <p><u>DEEP TRACKS</u></p> <p>1. Gypframe® UltraSteel® Deep Track for both floor and head tracks. For systems with expected deflection of &gt;10 mm and &lt;4200 mm height, use Gypframe® UltraSteel® Deep Track for head tracks only.</p> <p><u>STUD CENTRES</u></p> <p>1. Refer to <a href="#">Gyproc Drywall System Summary</a> for technical data including maximum permissible heights at 600 mm, 400 mm and 300 mm centres.</p>			
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	<p><u>MANUFACTURE &amp; LEGISLATION</u></p> <p>1. Gyproc Plasterboard is manufactured to meet SANS 266 requirements.</p> <p>2. All Saint-Gobain manufacturing sites are ISO 9001 and 14001 certified.</p> <p>3. Non-Combustibility determined in accordance with SANS 10177-5.</p> <p>4. All Gyproc wall systems tested for fire performance in accordance with SANS 10177-2.</p> <p>5. Gyproc plasterboard, Gypframe® UltraSTEEL® framework &amp; Isover glasswool insulation is manufactured locally.</p> <p>6. The <a href="#">Saint-Gobain SpecSure Performance Warranty</a> is designed to protect the integrity of Gyproc drywall and ceiling system specifications and respective installation through the guidance &amp; support from Gyproc Site Support Specialists. If installed according to specifications, Saint-Gobain Gyproc systems will perform to published parameters.</p> <p><u>THIRD PARTY CERTIFICATION</u></p> <p><a href="#">Global GreenTag Product Certification:</a> GYPROC Plasters GYPROC Plasterboard</p> <p><u>LCA &amp; EPD</u> Life Cycle Assessment - 15 mm FireStop plasterboard</p> <p>Environmental Product Declaration - 9 mm Rhinoboard plasterboard - 12.5 mm Rhinoboard plasterboard - 12.5 mm X-Ray Protection plasterboard - 12.5 mm Habito</p>			
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Item No	Description	Quantity	Rate	Amount
	<p><b><u>PARTITIONS</u></b></p> <p><u>Gyproc Classic Wall System 51F30S39</u></p> <p>(Skimmed) Gyproc Classic Wall System 51F30S39, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Classic Wall System 51F30S39, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm</p>			
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	centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
1	Partitioning [3100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [2600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
2	Extra over for Doors opening [Type and Size]	No		Included
3	Extra over for Windows opening [Type and Size]	No		Included
4	Extra over partition [Height] for T-intersection	No		Included
5	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
6	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
7	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Classic Wall System 63F30S42</u>			
	(Skimmed) Gyproc Classic Wall System 63F30S42, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, Side 2			
	<b>Carried to Collection</b>		R	Included
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	<p>consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc® RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Classic Wall System 63F30S42, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc® RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply</p>			
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	sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
8	Partitioning [3800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
9	Extra over for Doors opening [Type and Size]	No		Included
10	Extra over for Windows opening [Type and Size]	No		Included
11	Extra over partition [Height] for T-intersection	No		Included
12	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
13	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
14	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Classic Wall System 63F60S46</u>			
	(Skimmed) Gyproc Classic Wall System 63F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer RhinoBoard® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at			
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	<p>maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc® RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Classic Wall System 63F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer RhinoBoard® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc® RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall</p>			
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	framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
15	Partitioning [4600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
16	Extra over for Door opening [Type and Size]	No		Included
17	Extra over for Windows opening [Type and Size]	No		Included
18	Extra over partition [Height] for T-intersection	No		Included
19	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
20	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
21	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Sound Resistant Wall System 63F60S53</u>			
	(Skimmed) Gyproc Sound Resistant Wall System 63F60S53, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gyproframe® UltraSTEEL® Studs			
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	<p>(locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 63F60S53, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc</p>			
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	RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
22	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
23	Extra over for Doors opening [Type and Size]	No		Included
24	Extra over for Windows opening [Type and Size]	No		Included
25	Extra over partition [Height] for T-intersection	No		Included
26	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
27	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
28	Extra over partition [Height] for [Type] Corners	No		Included
29	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc Sound Resistant Wall System</u> <u>70AS50F60S63RB2</u> (Skimmed)			
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Item No	Description	Quantity	Rate	Amount
	<p>Gyproc Sound Resistant Wall System 70AS50F60S63RB2, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm , inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 70 mm Gypframe® UltraSTEEL® Acoustic Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 72 x 0.5 mm at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. 2x Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to both sides of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps Gypframe® Corner Bead. to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed) Gyproc Sound Resistant Wall System 70AS50F60S63RB2, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm , inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 70 mm</p>			
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	Gypframe® UltraSTEEL® Acoustic Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 72 x 0.5 mm at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. 2x Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to both sides of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
30	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
31	Extra over for Door opening [Type and Size]	No		Included
32	Extra over for Windows opening [Type and Size]	No		Included
33	Extra over partition [Height] for T-intersection	No		Included
34	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
35	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
36	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
37	<p><u>Wall Insulation</u></p> <p>Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.</p> <p>Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.</p> <p><u>Gyproc Sound Resistant Wall System 70ASF60S57</u></p> <p>(Skimmed) Gyproc Sound Resistant Wall System 70ASF60S57, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 70 mm Gypframe® UltraSTEEL® Acoustic Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 72 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed) Gyproc Sound Resistant Wall System 70ASF60S57,</p>	No		Included
	<p><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included



Item No	Description	Quantity	Rate	Amount
	<p>Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 70 mm Gypframe® UltraSTEEL® Acoustic Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 72 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p>			
38	<p>Partitioning [5500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [5300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
39	Extra over for Door opening [Type and Size]	No		Included
40	Extra over for Windows opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
41	Extra over partition [Height] for T-intersection	No		Included
42	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
43	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
44	Extra over partition [Height] for [Type] Corners	No		Included
45	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc Sound Resistant Wall System 102HDF60S70</u>  (Skimmed) Gyproc Sound Resistant Wall System 102HDF60S70, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps.			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc Sound Resistant Wall System 102HDF60S70, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
46	Partitioning [8000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit. m			Included
47	Extra over for Door opening [Type and Size] No			Included
48	Extra over for Windows opening [Type and Size] No			Included
49	Extra over partition [Height] for T-intersection No			Included
50	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail No			Included
51	Extra over partition [Height] for Fair end - wall channel OR board & corner beads No			Included
52	Extra over partition [Height] for [Type] Corners No			Included
53	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework. m2			Included
	<u>Gyproc Sound Resistant Wall System 102HDF60S71</u>			
	(Skimmed) Gyproc Sound Resistant Wall System 102HDF60S71, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 102HDF60S71, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
54	Partitioning [8000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit. m			Included
55	Extra over for Door opening [Type and Size] No			Included
56	Extra over for Windows opening [Type and Size] No			Included
57	Extra over partition [Height] for T-intersection No			Included
58	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail No			Included
59	Extra over partition [Height] for Fair end - wall channel OR board & corner beads No			Included
60	Extra over partition [Height] for [Type] Corners No			Included
61	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework. m2			Included
	<u>Gyproc Sound Resistant Wall System 102HDF180S75</u>			
	(Skimmed) Gyproc Sound Resistant Wall System 102HDF180S75, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured,			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer), Gyproc Sharp-point Screws 42 mm (middle layer) and Gyproc Sharp-point Screws 60 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose®/ Natural Plus/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 102HDF180S75, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer), Gyproc Sharp-point Screws 42 mm (middle layer) and Gyproc Sharp-point Screws 60 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	102 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
62	Partitioning [9000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
63	Extra over for Door opening [Type and Size]	No		Included
64	Extra over for Windows opening [Type and Size]	No		Included
65	Extra over partition [Height] for T-intersection	No		Included
66	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
67	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
68	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
69	<p><u>Wall Insulation</u></p> <p>Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.</p> <p>Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.</p> <p><u>Gyproc Sound Resistant Wall System 102HDF180S81</u></p> <p>(Skimmed)</p> <p>Gyproc Sound Resistant Wall System 102HDF180S81, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer), Gyproc Sharp-point Screws 42 mm (middle layer) and Gyproc Sharp-point Screws 60 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 3x 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps and Install 4x 50 mm Isover Energylite in-between studs. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite®</p>	m2		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 102HDF180S81, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 15 mm, middle layer RhinoBoard® SoundBloc® 15 mm, inner layer RhinoBoard® SoundBloc® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer), Gyproc Sharp-point Screws 42 mm (middle layer) and Gyproc Sharp-point Screws 60 mm (face layer) at maximum 220 mm centres. Gypframe® Heavy Duty Stud 102 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® Heavy Duty Tracks at 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 3600 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 3x 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps and Install 4x 50 mm Isover Energylite in-between studs. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

**SAINT-GOBAIN SOLUTIONS BOQ**  
**BILL NO. 2**

Item No	Description	Quantity	Rate	Amount
70	Partitioning [9000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit. m			Included
71	Extra over for Door opening [Type and Size] No			Included
72	Extra over for Windows opening [Type and Size] No			Included
73	Extra over partition [Height] for T-intersection No			Included
74	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail No			Included
75	Extra over partition [Height] for Fair end - wall channel OR board & corner beads No			Included
76	Extra over partition [Height] for [Type] Corners No			Included
77	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.  Isover Energylite® 1200 x 600 x 50 mm in-between studs. m2			Included
	<u>Gyproc Sound Resistant Wall System 146F60S58RB1</u>  (Skimmed) Gyproc Sound Resistant Wall System 146F60S58RB1, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 146 mm Gypframe® UltraSTEEL® Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 148 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>with two lines of staggered fixings 90 mm apart and spaced at 600 mm centres. Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to one side of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 146F60S58RB1, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 146 mm Gypframe® UltraSTEEL® Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 148 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed with two lines of staggered fixings 90 mm apart and spaced at 600 mm centres. Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to one side of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others)</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	<b>Included</b>

Item No	Description	Quantity	Rate	Amount
	(Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
78	Partitioning [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
79	Extra over for Door opening [Type and Size]	No		Included
80	Extra over for Windows opening [Type and Size]	No		Included
81	Extra over partition [Height] for T-intersection	No		Included
82	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
83	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
84	Extra over partition [Height] for [Type] Corners	No		Included
85	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Sound Resistant Wall System 146F60S66RB2</u>			
	(Skimmed) Gyproc Sound Resistant Wall System 146F60S66RB2, Side 1 consisting of outer layer RhinoBoard®			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 146 mm Gypframe® UltraSTEEL® Studs friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 148 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed with two lines of staggered fixings 90 mm apart and spaced at 600 mm centres. Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to both sides of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Sound Resistant Wall System 146F60S66RB2, Side 1 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® SoundBloc® 12.5 mm, inner layer RhinoBoard® SoundBloc® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 146 mm Gypframe® UltraSTEEL® Studs friction fitted into top and</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	bottom Gypframe® UltraSTEEL® Tracks 148 x 0.5 mm at 300/400/600 mm centres. Floor and head track fixed with two lines of staggered fixings 90 mm apart and spaced at 600 mm centres. Gypframe® Resilient Bar 16 mm x 0.45 mm are fixed to both sides of the studs at 600 mm vertical centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
86	Partitioning [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
87	Extra over for Door opening [Type and Size]	No		Included
88	Extra over for Windows opening [Type and Size]	No		Included
89	Extra over partition [Height] for T-intersection	No		Included
90	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
91	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
92	Extra over partition [Height] for [Type] Corners	No		Included
93	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 51F60S42</u>  (Skimmed) Gyproc Fire Resistant Wall System 51F60S42, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .  (Jointed) Gyproc Fire Resistant Wall System 51F60S42, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard®			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



SAINT-GOBAIN SOLUTIONS BOQ  
BILL NO. 2

Item No	Description	Quantity	Rate	Amount
	<p>FireStop® dB 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p>			
94	<p>Partitioning [3400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
95	Extra over for Door opening [Type and Size]	No		Included
96	Extra over for Windows opening [Type and Size]	No		Included
97	Extra over partition [Height] for T-intersection	No		Included
98	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
99	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
100	Extra over partition [Height] for [Type] Corners	No		Included
	<p><u>Gyproc Fire Resistant Wall System 51F60S44</u></p> <p>(Skimmed)</p> <p>Gyproc Fire Resistant Wall System 51F60S44, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 300/400/600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc Fire Resistant Wall System 51F60S44, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using</p>			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 300/400/600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p>			
101	<p>Partitioning [3400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
102	Extra over for Door opening [Type and Size]	No		Included
103	Extra over for Windows opening [Type and Size]	No		Included
104	Extra over partition [Height] for T-intersection	No		Included
105	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
106	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
107	Extra over partition [Height] for [Type] Corners	No		Included
108	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 51 mm fitted into the framework.  Isover Cavitylite® 1200 x 6000 x 51 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Reistant Wall System 51F60S49</u>  (Skimmed) Gyproc Fire Resistant Wall System 51F60S49, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .  (Jointed) Gyproc Fire Resistant Wall System 51F60S49, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
109	Partitioning [3400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
110	Extra over for Door opening [Type and Size]	No		Included
111	Extra over for Windows opening [Type and Size]	No		Included
112	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
113	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
114	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
115	Extra over partition [Height] for [Type] Corners	No		Included
116	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 51 mm fitted into the framework.  Isover Cavitylite® 1200 x 6000 x 51 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 63F60S49</u>  (Skimmed) Gyproc Fire Resistant Wall System 63F60S49, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling.			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)  Gyproc Fire Resistant Wall System 63F60S49, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
117	<p>Partitioning [3900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

SAINT-GOBAIN SOLUTIONS BOQ  
BILL NO. 2

Item No	Description	Quantity	Rate	Amount
118	Extra over for Door opening [Type and Size]	No		Included
119	Extra over for Windows opening [Type and Size]	No		Included
120	Extra over partition [Height] for T-intersection	No		Included
121	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
122	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
123	Extra over partition [Height] for [Type] Corners	No		Included
124	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 63F120S47</u>  (Skimmed) Gyproc Fire Resistant Wall System 63F120S47, Side 1 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover RhinoBoard® RhinoTape® with 1 layer of Gyproc			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 63F120S47, Side 1 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover RhinoBoard® RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
125	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
126	Extra over for Door opening [Type and Size]	No		Included
127	Extra over for Windows opening [Type and Size]	No		Included
128	Extra over partition [Height] for T-intersection	No		Included
129	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
130	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
131	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Fire Resistant Wall System 63F120S60</u>			
	(Skimmed) Gyproc Fire Resistant Wall System 63F120S60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 63F120S60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
132	Partitioning [3300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
133	Extra over for Door opening [Type and Size]	No		Included
134	Extra over for Windows opening [Type and Size]	No		Included
135	Extra over partition [Height] for T-intersection	No		Included
136	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
137	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
138	Extra over partition [Height] for [Type] Corners	No		Included
139	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 63F120S63</u>  (Skimmed) Gyproc Fire Resistant Wall System 63F120S63, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required.			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 63F120S63, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
140	Partitioning [3300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit. m			Included
141	Extra over for Door opening [Type and Size] No			Included
142	Extra over for Windows opening [Type and Size] No			Included
143	Extra over partition [Height] for T-intersection No			Included
144	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail No			Included
145	Extra over partition [Height] for Fair end - wall channel OR board & corner beads No			Included
146	Extra over partition [Height] for [Type] Corners No			Included
147	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework. m2			Included
	<u>Gyproc Fire Resistant Wall System 102F60S41</u>			
	(Skimmed) Gyproc Fire Resistant Wall System 102F60S41, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 102F60S41, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
148	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
149	Extra over for Door opening [Type and Size]	No		Included
150	Extra over for Windows opening [Type and Size]	No		Included
151	Extra over partition [Height] for T-intersection	No		Included
152	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
153	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
154	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Fire Resistant Wall System 102F60S45</u>  (Skimmed) Gyproc Fire Resistant Wall System 102F60S45, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners.			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc Fire Resistant Wall System 102F60S45, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
155	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
156	Extra over for Door opening [Type and Size]	No		Included
157	Extra over for Windows opening [Type and Size]	No		Included
158	Extra over partition [Height] for T-intersection	No		Included
159	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
160	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
161	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Fire Resistant Wall System 102F60S48</u>			
	(Skimmed) Gyproc Fire Resistant Wall System 102F60S48, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners.			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 102F60S48, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
162	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
163	Extra over for Door opening [Type and Size]	No		Included
164	Extra over for Windows opening [Type and Size]	No		Included
165	Extra over partition [Height] for T-intersection	No		Included
166	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
167	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
168	Extra over partition [Height] for [Type] Corners	No		Included
169	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 102F60S52</u>			
	(Skimmed) Gyproc Fire Resistant Wall System 102F60S52, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 102F60S52, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	<b>Included</b>

Item No	Description	Quantity	Rate	Amount
	of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
170	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
171	Extra over for Door opening [Type and Size]	No		Included
172	Extra over for Windows opening [Type and Size]	No		Included
173	Extra over partition [Height] for T-intersection	No		Included
174	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
175	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
176	Extra over partition [Height] for [Type] Corners	No		Included
177	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Fire Resistant Wall System 102F120S47</u>			
	(Skimmed) Gyproc Fire Resistant Wall System 102F120S47, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm,			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc Fire Resistant Wall System 102F120S47, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
178	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
179	Extra over for Door opening [Type and Size]	No		Included
180	Extra over for Windows opening [Type and Size]	No		Included
181	Extra over partition [Height] for T-intersection	No		Included
182	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
183	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
184	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Fire Resistant Wall System 102F120S51</u> (Skimmed) Gyproc Fire Resistant Wall System 102F120S51, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Fire Resistant Wall System 102F120S51, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
185	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
186	Extra over for Door opening [Type and Size]	No		Included
187	Extra over for Windows opening [Type and Size]	No		Included
188	Extra over partition [Height] for T-intersection	No		Included
189	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
190	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
191	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
192	<p><u>Wall Insulation</u></p> <p>Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.</p> <p>Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.</p> <p><u>Gyproc Fire Resistant Wall System 102F120S52</u></p> <p>(Skimmed)</p> <p>Gyproc Fire Resistant Wall System 102F120S52, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc Fire Resistant Wall System 102F120S52, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15</p>	m2		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
193	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
194	Extra over for Door opening [Type and Size]	No		Included
195	Extra over for Windows opening [Type and Size]	No		Included
196	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
197	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
198	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
199	Extra over partition [Height] for [Type] Corners	No		Included
	<p><u>Gyproc Fire Resistant Wall System 102F120S55</u></p> <p>(Skimmed)</p> <p>Gyproc Fire Resistant Wall System 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed)</p> <p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>			
			R	Included

Item No	Description	Quantity	Rate	Amount
	<p>Gyproc Fire Resistant Wall System 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
200	<p>Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
201	Extra over for Door opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
202	Extra over for Windows opening [Type and Size]	No		Included
203	Extra over partition [Height] for T-intersection	No		Included
204	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
205	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
206	Extra over partition [Height] for [Type] Corners	No		Included
207	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Moisture Resistant Wall System 63F60</u>  (Skimmed) Gyproc Moisture Resistant Wall System 63F60, Side 1 consisting of outer layer RhinoBoard® MoistureResistant 15 mm, Side 2 consisting of outer layer RhinoBoard® MoistureResistant 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed)</p> <p>Gyproc Moisture Resistant Wall System 63F60, Side 1 consisting of outer layer RhinoBoard® MoistureResistant 15 mm, Side 2 consisting of outer layer RhinoBoard® MoistureResistant 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
208	<p>Partitioning [4000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [3500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
209	Extra over for Door opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
210	Extra over for Windows opening [Type and Size]	No		Included
211	Extra over partition [Height] for T-intersection	No		Included
212	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
213	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
214	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Moisture Resistant Wall System 102F60</u>  (Skimmed) Gyproc Moisture Resistant Wall System 102F60, Side 1 consisting of outer layer RhinoBoard® MoistureResistant 15 mm, Side 2 consisting of outer layer RhinoBoard® MoistureResistant 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gyproc RhinoTape® to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.  (Jointed) Gyproc Moisture Resistant Wall System 102F60, Side 1			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	consisting of outer layer RhinoBoard® MoistureResistant 15 mm, Side 2 consisting of outer layer RhinoBoard® MoistureResistant 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gyproc RhinoTape® to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
215	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
216	Extra over for Door opening [Type and Size]	No		Included
217	Extra over for Windows opening [Type and Size]	No		Included
218	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
219	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
220	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
221	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Secure Wall System 63F120S50</u> (Skimmed) Gyproc Secure Wall System 63F120S50, Side 1 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 12.5 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>(Jointed)</p> <p>Gyproc Secure Wall System 63F120S50, Side 1 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 12.5 mm, inner layer RhinoBoard® FireStop® 12.5 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
222	<p>Partitioning [4600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
223	Extra over for Door opening [Type and Size]	No		Included
224	Extra over for Windows opening [Type and Size]	No		Included
225	Extra over partition [Height] for T-intersection	No		Included
226	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
227	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
228	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Secure Wall System 102F120S55</u>			
	(Skimmed) Gyproc Secure Wall System 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Secure Wall System 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
229	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
230	Extra over for Door opening [Type and Size]	No		Included
231	Extra over for Windows opening [Type and Size]	No		Included
232	Extra over partition [Height] for T-intersection	No		Included
233	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
234	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
235	Extra over partition [Height] for [Type] Corners	No		Included
236	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Secure Wall System 102F120S58</u>			
	(Skimmed) Gyproc Secure Wall System 102F120S58, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc Secure Wall System 102F120S58, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm, (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® Galvanised Steel sheet 0.5 mm (locally manufactured) to be sandwiched by 2 layers</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included



Item No	Description	Quantity	Rate	Amount
	<p>RhinoBoard® FireStop® (locally manufactured) on both sides of the framework. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p>			
237	<p>Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [6300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [6100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
238	Extra over for Door opening [Type and Size]	No		Included
239	Extra over for Windows opening [Type and Size]	No		Included
240	Extra over partition [Height] for T-intersection	No		Included
241	<p>Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail</p>	No		Included
242	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
243	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	<p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>			

Item No	Description	Quantity	Rate	Amount
244	<p><u>Wall Insulation</u></p> <p>Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.</p> <p>Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.</p> <p><u>Gyproc Moisture Resistant Wall System Glasroc X 51F30S39 A</u></p> <p>(Skimmed)</p> <p>Gyproc Moisture Resistant Wall System Glasroc X 51F30S39 A, Side 1 consisting of outer layer Gyproc Glasroc® X 12.5 mm, Side 2 consisting of outer layer Gyproc Glasroc® X 12.5 mm fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. No insulation required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>	m2		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
245	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [2600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
246	Extra over for Door opening [Type and Size]	No		Included
247	Extra over for Windows opening [Type and Size]	No		Included
248	Extra over partition [Height] for T-intersection	No		Included
249	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
250	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
251	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	<b>Included</b>
Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING				

Item No	Description	Quantity	Rate	Amount
	<u>Gyproc Moisture Resistant Wall System Glasroc X 51F30S39 B</u>  (Skimmed) Gyproc Moisture Resistant Wall System Glasroc X 51F30S39 B, Side 1 consisting of outer layer Gyproc Glasroc® X 12.5 mm, Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. No insulation required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
252	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [2900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [2600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
253	Extra over for Door opening [Type and Size]	No		Included
254	Extra over for Windows opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
255	Extra over partition [Height] for T-intersection	No		Included
256	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
257	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
258	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Moisture Resistant Wall System Glasroc X 63F30S42 A</u>  (Skimmed) Gyproc Moisture Resistant Wall System Glasroc X 63F30S42 A, Side 1 consisting of outer layer Gyproc Glasroc® X 12.5 mm, Side 2 consisting of outer layer Gyproc Glasroc® X 12.5 mm fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. No insulation required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
259	Partitioning [3800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
260	Extra over for Door opening [Type and Size]	No		Included
261	Extra over for Windows opening [Type and Size]	No		Included
262	Extra over partition [Height] for T-intersection	No		Included
263	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
264	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
265	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<u>Gyproc Moisture Resistant Wall System Glasroc X 63F30S42 B</u>  (Skimmed) Gyproc Moisture Resistant Wall System Glasroc X 63F30S42 B, Side 1 consisting of outer layer Gyproc Glasroc® X 12.5 mm, Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. No insulation required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
266	Partitioning [3800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [3600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.  Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
267	Extra over for Door opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
268	Extra over for Windows opening [Type and Size]	No		Included
269	Extra over partition [Height] for T-intersection	No		Included
270	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
271	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
272	Extra over partition [Height] for [Type] Corners	No		Included
Carried to Collection				R Included
Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING				



Item No	Description	Quantity	Rate	Amount
	<p><u>Gyproc Moisture Resistant Wall System Glasroc X 63F60S46 A</u></p> <p>(Skimmed)</p> <p>Gyproc Moisture Resistant Wall System Glasroc X 63F60S46 A, Side 1 consisting of outer layer Gyproc Glasroc® X 12.5 mm, inner layer RhinoBoard® 12.5 mm. Side 2 consisting of outer layer Gyproc Glasroc® X 12.5 mm (EN 15283-1), inner layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. No insulation required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
273	<p>Partitioning [4600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
274	Extra over for Door opening [Type and Size]	No		Included
275	Extra over for Windows opening [Type and Size]	No		Included
276	Extra over partition [Height] for T-intersection	No		Included
277	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
278	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
279	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Impact Resistant Wall System 63F60S41</u>			
	(Skimmed) Gyproc Impact Resistant Wall System 63F60S41, Side 1 consisting of outer layer RhinoBoard® DuraLine 15 mm, Side 2 consisting of outer layer RhinoBoard® DuraLine 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
	(Jointed)			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	Gyproc Impact Resistant Wall System 63F60S41, Side 1 consisting of outer layer RhinoBoard® DuraLine 15 mm, Side 2 consisting of outer layer RhinoBoard® DuraLine 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
280	Partitioning [3700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
281	Extra over for Door opening [Type and Size]	No		Included
282	Extra over for Windows opening [Type and Size]	No		Included
283	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
284	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
285	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
286	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Impact Resistant Wall System 63F60S45</u>  (Skimmed) Gyproc Impact Resistant Wall System 63F60S45, Side 1 consisting of outer layer RhinoBoard® DuraLine 15 mm, Side 2 consisting of outer layer RhinoBoard® DuraLine 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.  (Jointed) Gyproc Impact Resistant Wall System 63F60S45, Side 1 consisting of outer layer RhinoBoard® DuraLine 15 mm, Side 2 consisting of outer layer RhinoBoard® DuraLine 15 mm (locally manufactured, ISO 9001 &			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (face layer) and at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
287	Partitioning [3700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
288	Extra over for Door opening [Type and Size]	No		Included
289	Extra over for Windows opening [Type and Size]	No		Included
290	Extra over partition [Height] for T-intersection	No		Included
291	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
292	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
293	Extra over partition [Height] for [Type] Corners	No		Included
294	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc Impact Resistant Wall System 63F180S55</u>  (Skimmed) Gyproc Impact Resistant Wall System 63F180S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Middle layer consisting of 2x layers RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. 1st framework Studs to be braced to structure with 25 mm x 25 mm Gyproc Galvanised Angle. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed)</p> <p>Gyproc Impact Resistant Wall System 63F180S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer RhinoBoard® FireStop® dB 15 mm. Middle layer consisting of 2x layers RhinoBoard® FireStop® dB 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep Track is not required. 1st framework Studs to be braced to structure with 25 mm x 25 mm Gyproc Galvanised Angle. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
295	Partitioning [3700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [3200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
296	Extra over for Door opening [Type and Size]	No		Included
297	Extra over for Windows opening [Type and Size]	No		Included
298	Extra over partition [Height] for T-intersection	No		Included
299	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
300	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
301	Extra over partition [Height] for [Type] Corners	No		Included
Carried to Collection				R Included
Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING				



Item No	Description	Quantity	Rate	Amount
	<u>Gyproc High Performance Wall System X-Ray Pro.102F30S53</u>  Gyproc High Performance Wall System X-Ray Pro.102F30S53, Side 1 consisting of outer layer Gyproc X-Ray Protection 12.5 mm, installed horizontally and staggered by 300 mm. Side 2 consisting of outer layer Gyproc X-Ray Protection 12.5 mm (EN 520), installed horizontally and staggered by 300 mm, fixed to both sides of the framework using Gyproc Sharp-point Screws 25 mm (face layer) at maximum 300 mm centres, reducing to 200 mm centres at the perimeter of boarder areas and at external corners. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Internal corners, vertical and horizontal joints to be taped with Gyproc RhinoTape® and covered in ProMix X-Ray® jointing compound (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gypfil® X-Ray Protection jointing compound. No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
302	Partitioning [5600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
303	Extra over for Door opening [Type and Size]	No		Included
304	Extra over for Windows opening [Type and Size]	No		Included
305	Extra over partition [Height] for T-intersection	No		Included
306	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
307	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
308	Extra over partition [Height] for [Type] Corners	No		Included
309	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<u>Gyproc High Performance Wall Sysytem XRay Pro.102F120S57</u>  Gyproc High Performance Wall System X-Ray Pro.102F120S57, Side 1 consisting of outer layer Gyproc X-Ray Protection 12.5 mm, inner layer Gyproc X-Ray Protection 12.5 mm, installed horizontally and staggered by 300mm. Side 2 consisting of outer layer Gyproc X-Ray Protection 12.5 mm, inner layer Gyproc X-Ray Protection 12.5 mm (EN 520), installed horizontally and staggered by 300 mm, fixed to both sides of the framework using Gyproc Sharp-point Screws 25 mm (base layer) and Gyproc Sharp-point Screws 42 mm (face layer) at maximum 300 mm centres, reducing to 200 mm centres at the perimeter of boarder areas and at external corners. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Internal corners, vertical and horizontal joints to be taped with Gyproc RhinoTape® and covered in ProMix X-Ray® jointing compound compound (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gypfill® X-Ray Protection jointing compound. No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.			
310	Partitioning [5900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
311	Extra over for Door opening [Type and Size]	No		Included
312	Extra over for Windows opening [Type and Size]	No		Included
313	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
314	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
315	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
316	Extra over partition [Height] for [Type] Corners	No		Included
317	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 51F60S46</u>  (Skimmed) Gyproc High Performance Wall System HABITO 51F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 51mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling.			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)            Gyproc High Performance Wall System HABITO 51F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 51mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
318	<p>Partitioning [4300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
319	Extra over for Door opening [Type and Size]	No		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
320	Extra over for Windows opening [Type and Size]	No		Included
321	Extra over partition [Height] for T-intersection	No		Included
322	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
323	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
324	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc High Performance Wall System HABITO 51F60S52</u>  (Skimmed) Gyproc High Performance Wall System HABITO 51F60S52, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>(Jointed)            Gyproc High Performance Wall System HABITO 51F60S52, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
325	<p>Partitioning [4300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [4000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
326	Extra over for Door opening [Type and Size]	No		Included
327	Extra over for Windows opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
328	Extra over partition [Height] for T-intersection	No		Included
329	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
330	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
331	Extra over partition [Height] for [Type] Corners	No		Included
332	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 51 mm fitted into the framework.  Isover Cavitylite® 1200 x 6000 x 51 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 51F120S54</u>  (Skimmed) Gyproc High Performance Wall System HABITO 51F120S54, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 25 mm (for face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 51F120S54, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 25 mm (for face layer) at maximum 220 mm centres. 51 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 51 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install Gypframe® UltraSTEEL® Deep track is not required. Apply Gyproc RhinoTape® to all joints and internal corners. Install 51 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
333	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
334	Extra over for Door opening [Type and Size]	No		Included
335	Extra over for Windows opening [Type and Size]	No		Included
336	Extra over partition [Height] for T-intersection	No		Included
337	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
338	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
339	Extra over partition [Height] for [Type] Corners	No		Included
340	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 51 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 6000 x 51 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F30S41</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F30S41, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F30S41, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	<b>Included</b>

Item No	Description	Quantity	Rate	Amount
341	Partitioning [4900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
342	Extra over for Door opening [Type and Size]	No		Included
343	Extra over for Windows opening [Type and Size]	No		Included
344	Extra over partition [Height] for T-intersection	No		Included
345	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
346	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
347	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc High Performance Wall System HABITO 63F30S45</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F30S45, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite®			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed)  Gyproc High Performance Wall System HABITO 63F30S45, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2  CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
348	Partitioning [4900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [4400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
349	Extra over for Door opening [Type and Size]	No		Included
350	Extra over for Windows opening [Type and Size]	No		Included
351	Extra over partition [Height] for T-intersection	No		Included
352	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
353	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
354	Extra over partition [Height] for [Type] Corners	No		Included
355	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F60S46</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220mm centres. 63.5 mm Gypframe®			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F60S46, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
356	Partitioning [5600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
357	Extra over for Door opening [Type and Size]	No		Included
358	Extra over for Windows opening [Type and Size]	No		Included
359	Extra over partition [Height] for T-intersection	No		Included
360	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
361	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
362	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc High Performance Wall System HABITO 63F60S53</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F60S53, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F60S53, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
363	Partitioning [5600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
364	Extra over for Door opening [Type and Size]	No		Included
365	Extra over for Windows opening [Type and Size]	No		Included
366	Extra over partition [Height] for T-intersection	No		Included
367	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
368	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
369	Extra over partition [Height] for [Type] Corners	No		Included
370	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F60S61</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F60S61, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed)</p> <p>Gyproc High Performance Wall System HABITO 63F60S61, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
371	Partitioning [9200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [9000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
372	Extra over for Door opening [Type and Size]	No		Included
373	Extra over for Windows opening [Type and Size]	No		Included
374	Extra over partition [Height] for T-intersection	No		Included
375	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
376	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
377	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
378	<p><u>Wall Insulation</u></p> <p>Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.</p> <p>Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.</p> <p><u>Gyproc High Performance Wall System HABITO 63F60S65</u></p> <p>(Skimmed)</p> <p>Gyproc High Performance Wall System HABITO 63F60S65, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer). Middle Layer consisting of 2x RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier listing, non-combustible to SANS 10177-5) fixed to framework using and Gyproc Sharp-point Screws 25 mm (for first layer) and Gyproc Sharp-point Screws 42 mm (for second layer) at maximum 220 mm centres. 2x 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres Install 51 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the boards using Gyproc Sharp-point Screws 42 mm and to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 2x 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5mm using Gyproc RhinoLite® or Gyproc RhinoGlide®</p>	m2		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>(Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed)            Gyproc High Performance Wall System HABITO 63F60S65, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer). Middle Layer consisting of 2x RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier listing, non-combustible to SANS 10177-5) fixed to framework using and Gyproc Sharp-point Screws 25 mm (for first layer) and Gyproc Sharp-point Screws 42 mm (for second layer) at maximum 220 mm centres. 2x 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. 2x Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres Install 51 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the boards using Gyproc Sharp-point Screws 42 mm and to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 2x 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
379	Partitioning [9000 ] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8800 ] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8700 ] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
380	Extra over for Door opening [Type and Size]	No		Included
381	Extra over for Windows opening [Type and Size]	No		Included
382	Extra over partition [Height] for T-intersection	No		Included
383	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
384	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
385	Extra over partition [Height] for [Type] Corners	No		Included
386	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F120S55</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 63F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere).</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included



Item No	Description	Quantity	Rate	Amount
	elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
387	Partitioning [5600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [5300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
388	Extra over for Door opening [Type and Size]	No		Included
389	Extra over for Windows opening [Type and Size]	No		Included
390	Extra over partition [Height] for T-intersection	No		Included
391	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
392	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
393	Extra over partition [Height] for [Type] Corners	No		Included
394	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F120S62</u>			
	(Skimmed)			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Gyproc High Performance Wall System HABITO 63F120S62, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F120S62, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 2x 63.5 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	<p>&amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 25 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p>			
395	<p>Partitioning [9300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [9100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning [8800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
396	Extra over for Door opening [Type and Size]	No		Included
397	Extra over for Windows opening [Type and Size]	No		Included
398	Extra over partition [Height] for T-intersection	No		Included
399	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

SAINT-GOBAIN SOLUTIONS BOQ  
BILL NO. 2

Item No	Description	Quantity	Rate	Amount
400	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
401	Extra over partition [Height] for [Type] Corners	No		Included
402	<u>Wall Insulation</u>  Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.  Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 63F120S65</u>  (Skimmed) Gyproc High Performance Wall System HABITO 63F120S65, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (face layer). Middle layer consisting of 2x RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier listing, non-combustible to SANS 10177-5) fixed to framework using Gyproc Sharp-point Screws 25 mm (for first layer) and Gyproc Sharp-point Screws 42 mm (for second layer) at maximum 220 mm centres. 2x 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 51 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the boards using Gyproc Sharp-point Screws 42 mm and to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally			
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 63F120S65, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (face layer). Middle layer consisting of 2x RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier listing, non-combustible to SANS 10177-5) fixed to framework using Gyproc Sharp-point Screws 25 mm (for first layer) and Gyproc Sharp-point Screws 42 mm (for second layer) at maximum 220 mm centres. 2x 63.5 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into 2x top and bottom 63.5 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with one line of proprietary fixing spaced at maximum 600 mm centres. Install 51 mm x 25 mm Gyproc Galvanised Angle at 1200 mm vertical centres, fixed to the boards using Gyproc Sharp-point Screws 42 mm and to the studs using two lines of two Gyproc Wafer-head Tek Screws 13 mm per stud fixing position. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 63 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
403	Partitioning [9100 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
404	Extra over for Door opening [Type and Size]	No		Included
405	Extra over for Windows opening [Type and Size]	No		Included
406	Extra over partition [Height] for T-intersection	No		Included
407	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
408	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
409	Extra over partition [Height] for [Type] Corners	No		Included
410	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 63 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 63 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 102F30S42</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 102F30S42, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 102 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 102F30S42, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 102 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
411	Partitioning [7300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
412	Extra over for Door opening [Type and Size]	No		Included
413	Extra over for Windows opening [Type and Size]	No		Included
414	Extra over partition [Height] for T-intersection	No		Included
415	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
416	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
417	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc High Performance Wall Sysytem HABITO 102F30S46</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 102F30S46, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 102 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps.			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p> <p>(Jointed)</p> <p>Gyproc High Performance Wall System HABITO 102F30S46, Side 1 consisting of outer layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) at maximum 220 mm centres. 102 mm Habito® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling.</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	<b>Included</b>

Item No	Description	Quantity	Rate	Amount
418	Partitioning [7300 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [6500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
419	Extra over for Door opening [Type and Size]	No		Included
420	Extra over for Windows opening [Type and Size]	No		Included
421	Extra over partition [Height] for T-intersection	No		Included
422	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
423	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
424	Extra over partition [Height] for [Type] Corners	No		Included
425	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 102F60S47</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 102F60S47, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 102F60S47, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (EN520) (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
426	Partitioning [8000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
427	Extra over for Door opening [Type and Size]	No		Included
428	Extra over for Windows opening [Type and Size]	No		Included
429	Extra over partition [Height] for T-intersection	No		Included
430	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
431	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
432	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc High Performance Wall System HABITO 102F60S53</u> (Skimmed) Gyproc High Performance Wall System HABITO 102F60S53, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom 102mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b>.</p> <p>(Jointed) Gyproc High Performance Wall System HABITO 102F60S53, Side 1 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm, inner layer Gyproc Habito® 12.5 mm, (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b>			
433	Partitioning [8000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [7400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
434	Extra over for Door opening [Type and Size]	No		Included
435	Extra over for Windows opening [Type and Size]	No		Included
436	Extra over partition [Height] for T-intersection	No		Included
437	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
438	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
439	Extra over partition [Height] for [Type] Corners	No		Included
440	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc High Performance Wall System HABITO 102F120S55</u>			
	(Skimmed) Gyproc High Performance Wall System HABITO 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant.</b></p> <p>(Jointed) Gyproc High Performance Wall System HABITO 102F120S55, Side 1 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® dB 15 mm, inner layer Gyproc Habito® 12.5 mm, (non-combustible) fixed to both sides of the frameworks using Habito® GTX-F High Performance Screws 35 mm (base layer) and Gyproc Sharp-point Screws 42 mm (for face layer) at maximum 220 mm centres. 102 mm Gypframe® UltraSTEEL® Studs (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom 102 mm Gypframe® UltraSTEEL® Tracks at 300/400/600 mm centres. Floor and head track fixed with two lines of proprietary fixings staggered at 300 mm centres. Gypframe® UltraSTEEL® Deep track shall be used for both floor and head track. Install Gypframe® Corner Bead to all external corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install 102 mm Isover Cavitybatt™/Cavitylite® into frameworks with joints tightly butted, leaving no gaps. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured)</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	(Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere). No skimmed finish and jointed finish required when tiling. Reduce stud spacing's to 400 mm centres when tiling. In wet areas replace face layer with <b>RhinoBoard® MoistureResistant</b> .			
441	Partitioning [8200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning [8000 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit			
	Partitioning [7700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
442	Extra over for Door opening [Type and Size]	No		Included
443	Extra over for Windows opening [Type and Size]	No		Included
444	Extra over partition [Height] for T-intersection	No		Included
445	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
446	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
447	Extra over partition [Height] for [Type] Corners	No		Included
448	<u>Wall Insulation</u>			
	Isover Cavitybatt™ 1200 x 600 x 102 mm fitted into the framework.			
	Isover Cavitylite® 1200 x 5400 x 102 mm fitted into framework.	m2		Included
	<u>Gyproc Extra Height Wall System 150F00</u>			
	(Skimmed) Gyproc Extra Height Wall System 150F00, Side 1 consisting of outer layer RhinoBoard® 12.5 mm. Side 2			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			



Item No	Description	Quantity	Rate	Amount
	<p>consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres.</p> <p>Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom</p> <p>Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required.</p> <p>Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p> <p>(Jointed)</p> <p>Gyproc Extra Height Wall System 150F00, Side 1 consisting of outer layer RhinoBoard® 12.5 mm. Side 2 consisting of outer layer RhinoBoard® 12.5 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres.</p> <p>Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom</p> <p>Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).			
449	Partitioning L/125 at 200Pa [11600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [10600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [9400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
450	Partitioning L/250 at 200Pa [9500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [8500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [7600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
451	Extra over for Door opening [Type and Size]	No		Included
452	Extra over for Windows opening [Type and Size]	No		Included
453	Extra over partition [Height] for T-intersection	No		Included
454	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
455	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
456	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p><u>Gyproc Extra Height Wall System 150F30</u></p> <p>(Skimmed)  Gyproc Extra Height Wall System 150F30, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix 51 mm x 25 mm Gyproc Galvanised Angle to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p> <p>(Jointed)  Gyproc Extra Height Wall System 150F30, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2  CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix 51 mm x 25 mm Gyproc Galvanised Angle to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).			
457	Partitioning L/125 at 200Pa [11800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [10800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [9700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
458	Partitioning L/250 at 200Pa [9500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [8700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
459	Extra over for Door opening [Type and Size]	No		Included
460	Extra over for Windows opening [Type and Size]	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

**SAINT-GOBAIN SOLUTIONS BOQ**  
**BILL NO. 2**

Item No	Description	Quantity	Rate	Amount
461	Extra over partition [Height] for T-intersection	No		Included
462	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
463	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
464	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Extra Height Wall System 150F60</u>  (Skimmed) Gyproc Extra Height Wall System 150F60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix 51 mm x 25 mm Gyproc Galvanised Angle to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).  (Jointed)			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Gyproc Extra Height Wall System 150F60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (face layer) at maximum 220 mm centres. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix 51 mm x 25 mm Gyproc Galvanised Angle to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p>			
465	<p>Partitioning L/125 at 200Pa [11800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning L/125 at 200Pa [10800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p> <p>Partitioning L/125 at 200Pa [9700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.</p>	m		Included
	Carried to Collection		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
466	Partitioning L/250 at 200Pa [9500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [8700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [7800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
467	Extra over for Door opening [Type and Size]	No		Included
468	Extra over for Windows opening [Type and Size]	No		Included
469	Extra over partition [Height] for T-intersection	No		Included
470	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
471	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
472	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Extra Height Wall System 150F60</u>			
	(Skimmed) Gyproc Extra Height Wall System 150F60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (base layer) and Gyproc Jack-point Screws 42 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (Locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and base layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p> <p>(Jointed) Gyproc Extra Height Wall System 150F60, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (base layer) and Gyproc Jack-point Screws 42 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (Locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and base layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included



Item No	Description	Quantity	Rate	Amount
	insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).			
473	Partitioning L/125 at 200Pa [12700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [11900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [10900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
474	Partitioning L/250 at 200Pa [10200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [9500 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [8800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
475	Extra over for Door opening [Type and Size]	No		Included
476	Extra over for Windows opening [Type and Size]	No		Included
477	Extra over partition [Height] for T-intersection	No		Included
478	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
479	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
480	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Extra Height Wall System 150F120</u>			
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>Skimmed</p> <p>Gyproc Extra Height Wall System 150F120, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (base layer), and Gyproc Jack-point Screws 42 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and base layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p> <p>(Jointed)</p> <p>Gyproc Extra Height Wall System 150F120, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
	of the frameworks using Gyproc Jack-point Screws 25 mm (base layer), and Gyproc Jack-point Screws 42 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and base layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).			
481	Partitioning L/125 at 200Pa [12700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [11900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [10900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
482	Extra over for Door opening [Type and Size]	No		Included
483	Extra over for Windows opening [Type and Size]	No		Included
484	Extra over partition [Height] for T-intersection	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
485	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
486	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
487	Extra over partition [Height] for [Type] Corners	No		Included
	<u>Gyproc Extra Height Wall System 150F120</u> (Skimmed) Gyproc Extra Height Wall System 150F120, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, middle layer RhinoBoard® FireStop® 15 mm and inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, middle layer RhinoBoard® FireStop® 15 mm and inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (base layer), Gyproc Jack-point Screws 42 mm (middle layer) and Gyproc Jack-point Screws 60 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 & 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and middle layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 1 layer of Gyproc RhinoLite® Multipurpose/ Natural Plus®/ CreteStone® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall			
	<b>Carried to Collection</b>		R	<b>Included</b>
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			

Item No	Description	Quantity	Rate	Amount
	<p>framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p> <p>(Jointed)</p> <p>Gyproc Extra Height Wall System 150F120, Side 1 consisting of outer layer RhinoBoard® FireStop® 15 mm, middle layer RhinoBoard® FireStop® 15 mm and inner layer RhinoBoard® FireStop® 15 mm. Side 2 consisting of outer layer RhinoBoard® FireStop® 15 mm, middle layer RhinoBoard® FireStop® 15 mm and inner layer RhinoBoard® FireStop® 15 mm (locally manufactured, ISO 9001 &amp; 14001 certification, recycled paper content, Ecospecifier, Greentag level B listing, non-combustible to SANS 10177-5) fixed to both sides of the frameworks using Gyproc Jack-point Screws 25 mm (base layer), Gyproc Jack-point Screws 42 mm (middle layer) and Gyproc Jack-point Screws 60 mm (face layer) at maximum 220 mm centres. Board joints in different layers to be staggered. Horizontal joints to be staggered by at least 600 mm. Gypframe® UltraSTEEL® I-Studs 150 mm x 0.9 mm (locally manufactured, recycled content, ISO 9001 &amp; 14001 certification) friction fitted into top and bottom Gypframe® UltraSTEEL® Tracks 152 x 0.9 mm at 300/400/600 mm centres. Floor and head tracks fixed with two lines of fixings (by others) staggered at 300 mm centres located not more than 25 mm from the track flanges and 150 mm from the ends of the track and any door openings. Install Gypframe® UltraSTEEL® C-Studs 150 mm x 0.9 mm at abutments, terminations, openings, T-junctions and corners. Fix Gypframe® UltraSTEEL® Fixing Strap 0.5 mm between face layer and middle layer to support horizontal edges of the face layer lining. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. No insulation required. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured) (Measured elsewhere). Apply sealant (supplied by others) (Measured elsewhere) between the building structure and the drywall framework. Bulk fill the gaps at the base of the drywall and any gaps exceeding 5 mm using Gyproc RhinoLite® or Gyproc RhinoGlide® (Measured elsewhere).</p>			
	<p style="text-align: right;"><b>Carried to Collection</b></p> <p>Bill No. 2 CEILING, PARTITIONS &amp; ACCESS FLOORING</p>		R	Included

Item No	Description	Quantity	Rate	Amount
488	Partitioning L/125 at 200Pa [13400 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [12700 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/125 at 200Pa [11900 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
489	Partitioning L/250 at 200Pa [10800 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [10200 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.			
	Partitioning L/250 at 200Pa [9600 mm] max. high with bottom track plugged and top track fixed to concrete/ceiling soffit.	m		Included
490	Extra over for Door opening [Type and Size]	No		Included
491	Extra over for Windows opening [Type and Size]	No		Included
492	Extra over partition [Height] for T-intersection	No		Included
493	Extra over partition [Height] for Vertical Abutment - wall channel OR silicone detail	No		Included
494	Extra over partition [Height] for Fair end - wall channel OR board & corner beads	No		Included
495	Extra over partition [Height] for [Type] Corners	No		Included
	<b>Carried to Collection</b>		R	Included
	Bill No. 2 CEILING, PARTITIONS & ACCESS FLOORING			