



# SAINT-GOBAIN CONSTRUCTION PRODUCTS SA (PTY) LTD

## TECNICAL FINISHES - FLOORING





Item No		Quantity	Rate	Amount
	<b><u>SECTION NO[ ]</u></b>			
	<b><u>BILL NO. [ ]</u></b>			
	<b><u>TECHNICAL FINISHES FLOORING</u></b>			
	All products to be applied according to manufacturer's instructions - all relevant data sheets to be referred to for mixing instructions, pot life, overcoating times etc.			
	All products to be applied by approved applicators in strict accordance with Saint-Gobain Technical Finishes instructions. Contact Technical Finishes SA for a list of approved applicators.			
	<b><u>SCREEDS</u></b>			
	<u>"FLOWLINE SL (Self levelling Screed)"</u>			
	Prime the prepared concrete surfaces with "Techfin HD Bonding Liquid". Finish with "Flowline SL self-levelling screed" at a nominal thickness of 3mm.			
1	On floors and landings, to receive: carpets, ceramic tiles, vinyl tiles, laminates, parquet, epoxy and polyurethane resin-based coatings, decorative floor systems etc.	m2		<b>Not Priced</b>
2	On Stairs to treads and risers	m2		<b>Not Priced</b>
	<b><u>NANOSCREED</u></b>			
	<u>"NANOSCREED HD"</u>			
	Prime the prepared concrete surfaces with "Techfin HD Bonding Liquid". Apply "Nanoscreed HD" (color to be selected) decorative screed at a nominal thickness of 3mm. Apply "Solidkote Q9 Sealer" colour retainer followed by two coats of "Solidkote UVC" Clear topcoat.			
3	On floors and landings	m2		<b>Not Priced</b>
4	On Stairs to treads and risers	m2		<b>Not Priced</b>
	<b>Carried Forward</b>		R	<b>Not Priced</b>
	Bill No. 1 Flooring (Technical Finishes)			



Brought Forward			R	Not Priced
<b><u>POLYSCREED</u></b>				
<b><u>"POLYSCREED SL"</u></b>				
Prime the prepared concrete surfaces with "Polyscreed PU Primer". Finish with "Polyscreed SL" (color: Brick Red, Beige, Yellow Ochre, Mid Grey, Dark Grey, Signal Green, Mid Green & Sea Blue), a self-levelling polyurethane screed at a nominal thickness of 2.5mm applied to industrial environments subject to light-medium traffic				
5	On floors and landings	m2		Not Priced
6	On Stairs to treads and risers	m2		Not Priced
<b><u>"POLYSCREED MD"</u></b>				
Prime the prepared concrete surfaces with "Polyscreed PU Primer". Finish with "Polyscreed MD" (color: Brick Red, Beige, Yellow Ochre, Mid Grey, Dark Grey, Signal Green, Mid Green & Sea Blue), a medium-duty polyurethane screed at a nominal thickness of 4mm applied to industrial environments subject to medium traffic.				
7	On floors and landings	m2		Not Priced
8	On Stairs to treads and risers	m2		Not Priced
<b><u>"POLYSCREED RT"</u></b>				
Prime the prepared concrete surfaces with "Polyscreed PU Primer". Broadcast/scatter sand into the wet primer layer. Finish with "Polyscreed RT" (color: Brick Red, Beige, Yellow Ochre, Mid Grey, Dark Grey, Signal Green, Mid Green & Sea Blue), a heavy-duty polyurethane screed at a nominal thickness of 6mm applied to industrial environments subject to high traffic volume.				
9	On floors and landings	m2		Not Priced
10	On Stairs to treads and risers	m2		Not Priced
<b>Carried Forward</b>			R	Not Priced
Bill No. 1 Flooring (Technical Finishes)				



	Brought Forward		R	Not Priced
	<u>"POLYSCREED WR"</u>			
	Prime the prepared concrete surfaces with "Polyscreed PU Primer". Broadcast/scatter sand into the wet primer layer. Finish with "Polyscreed WR" (color: Brick Red, Beige, Yellow Ochre, Mid Grey, Dark Grey, Signal Green, Mid Green & Sea Blue), polyurethane wall render at a nominal thickness of 3 - 6mm applied to demanding industrial environments			
11	On floors and landings	m2		Not Priced
12	On Stairs to treads and risers	m2		Not Priced
	<u>"POLYSCREED GHF TERRAZZO"</u>			
	Prime the prepared concrete surfaces with "Polyscreed PU Primer". Broadcast/scatter sand into the wet primer layer. Apply "Polyscreed GHF Terrazzo" (colour: Dark Grey, Full Moon, Ocean Grey, Crystal Grey, Rock Pool & Beige) decorative screed at 10mm thickness. Grind and polish the surface according to manufacturers instructions. Seal the surface by applying "Solidkote UVC" Clear to be applied demanding industrial environments with high traffic volumes			
13	On floors and landings	m2		Not Priced
14	On Stairs to treads and risers	m2		Not Priced
	<u>"POLYSCREED QUARTZ"</u>			
	Prime the prepared concrete surfaces with "Solidkote UP Primer". Apply "Polyscreed Quartz" (colour: Mercury, Moon, Neptune, Pandora Blue, Pluto, Saturn & Stardust) coloured quartz epoxy screed and finish with specialist power trowel in accordance with manufacturers instructions. Seal the surface with "Polyscreed Sealkote" followed by a topcoat of "Solidkote UV" Satin applied to demanding industrial or commercial flooring environments.			
15	On floors and landings	m2		Not Priced
16	On Stairs to treads and risers	m2		Not Priced
	<u>EPOXY FLOORING:</u>			
	Carried Forward		R	Not Priced
	Bill No. 1 Flooring (Technical Finishes)			



	Brought Forward		R	Not Priced
	<u>"MARBLE STONE TZ"</u>			
	Prime the prepared concrete surfaces with "Solidprime 321". Broadcast/scatter sand into the wet primer layer. Apply "Marble Stone TZ" (colour: Charcoal, Mid Grey, Light Grey, Crystal Grey, Ivory & White) decorative screed at 8-9mm thickness. Grind and polish the surface according to manufacturers instructions. Seal the surface by applying two coats of "Techfin Ultraguard HP".			
17	On floors and landings m2			Not Priced
18	On Stairs to treads and risers m2			Not Priced
	<u>"SOLIDFLOW SL 1000"</u>			
	Prime the prepared concrete surfaces with "Solidkote UP Primer". Finish with "Solidflow SL 1000" (colour; Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green & Cream), at a nominal thickness of 1mm to be applied to dry process areas in the food, beverage and pharmaceutical industries.			
19	On floors and landings m2			Not Priced
20	On Stairs to treads and risers m2			Not Priced
	<u>"SOLIDFLOW SL 2000"</u>			
	Prime the prepared concrete surfaces with "Solidkote UP Primer". Finish with "Solidflow SL 2000" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green & Cream), at a nominal thickness of 2mm to be applied to dry process areas in the food, beverage and pharmaceutical industries.			
21	On floors and landings m2			Not Priced
22	On Stairs to treads and risers m2			Not Priced
	<u>EPOXY FLOOR COATING(S)</u>			
	<u>"SOLIDGUARD HCP"</u>			
	On Concrete Floors			
	Carried Forward		R	Not Priced
	Bill No. 1 Flooring (Technical Finishes)			



	Brought Forward		R	Not Priced
23	<p>Prime the prepared concrete surfaces with "Solidkote UP Primer". Finish with "Solidguard HCP" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green &amp; Cream), as a two-coat system.</p> <p>On Steel</p>	m2		Not Priced
24	<p>Prime the prepared surfaces with "Solidguard 88". Finish with "Solidguard HCP" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green &amp; Cream), as a two-coat system.</p> <p><u>"SOLIDKOTE IMPACT"</u></p> <p>Prime the prepared concrete surfaces with "Solidkote Impact Primer". Finish with "Solidkote Impact" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green &amp; Cream), at a nominal thickness of 500-1000 micron to be applied to demanding industrial applications</p>	m2		Not Priced
25	On floors and landings	m2		Not Priced
26	On Stairs to treads and risers	m2		Not Priced
	<u>"SOLIDKOTE ROBUST"</u>			
	Prime the prepared concrete surfaces with "Solidkote Impact Primer". Finish with "Solidkote Impact" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green & Cream), at a nominal thickness of 500-1000 micron.			
27	On floors and landings	m2		Not Priced
28	On Stairs to treads and risers	m2		Not Priced
	<u>"SOLIDKOTE UVC"</u>			
	Prime the prepared concrete surfaces with "Solidkote WB Clear" or "Solidkote STP Primer". Apply "Solidkote UVC" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green & Cream), as a two-coat system.			
29	On floors and landings	m2		Not Priced
	Carried Forward		R	Not Priced
	Bill No. 1 Flooring (Technical Finishes)			



	Brought Forward		R	Not Priced
30	On Stairs to treads and risers	m2		Not Priced
	<u>"SOLIDKOTE WB"</u>			
	Apply "Solidkote WB" (colour: Light Stone, Brick Red, Mid Grey, Light Blue, Dark Grey, Traffic Yellow, Dark Green & Cream) water-based epoxy coating to prepared surfaces as one undercoat/primer and two finishing coats.			
31	On floors and landings	m2		Not Priced
32	On Stairs to treads and risers	m2		Not Priced
Carried to Summary				
Bill No. 1 Flooring (Technical Finishes)				R
				Not Priced



**FINAL SUMMARY**

Bill No		Page No	Amount
1	Flooring (Technical Finishes)	7	Not Priced
Carried to Form of Tender			R Not Priced