

Price List

01-March-2014

<i>Description</i>	<i>Page</i>
Solidfeel (SF) Range	
<input type="checkbox"/> Solidfeel (SF) Panels	1
<input type="checkbox"/> Solidfeel (SF) Coverings	2
<input type="checkbox"/> Solidfeel (SF) Systems	3 - 6
<input type="checkbox"/> Solidfeel (SF) Heads	7 - 8
<input type="checkbox"/> Solidfeel (SF) Pedestals	9 - 10
Pentafloor Range	
<input type="checkbox"/> Pentafloor (Penta) Panels	11
<input type="checkbox"/> Pentafloor (Penta) Coverings	12
<input type="checkbox"/> Pentafloor (Penta) Systems	13 - 14
<input type="checkbox"/> Pentafloor (Penta) Heads	15
<input type="checkbox"/> Pentafloor (Penta) Pedestals	16 - 17
LF Range	
<input type="checkbox"/> LF Range (LF) Panels	18
<input type="checkbox"/> LF Range (LF) Coverings	19
<input type="checkbox"/> LF Range (LF) Systems	21 - 22
<input type="checkbox"/> LF Range (LF) Heads	23
<input type="checkbox"/> LF Range (LF) Pedestals	24 - 25
Accessories	
<input type="checkbox"/> All ranges	26
Price Listings	
<input type="checkbox"/> Solidfeel (SF) Range	27 - 28
<input type="checkbox"/> Pentafloor Range	29 - 30
<input type="checkbox"/> LF Range	
Other Services	
<input type="checkbox"/> Miscellaneous	31

Conditions of sale:

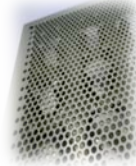
- 1 All prices are quoted exclusive of VAT
- 2 All goods are sold ex-works, 16 4th Street, Wynberg, South Africa
- 3 Goods remain the property of Pentfloor CC until fully paid for
- 4 This price list is valid for 30 days from date listed, but all pricing are subject to change without prior notice due to current ROE fluctuations.

Range SolidFeel (SF)
Item Panels
Description Isotropic panel
 Cementitious infill
Finish Epoxy



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFPB0015	SolidFeel 15	Each	13.60	350.50
SFPB0020	SolidFeel 20	Each	14.10	368.53
SFPB0025	SolidFeel 25	Each	14.60	379.45
SFPB0045	SolidFeel 45	Each	16.35	418.47
SFPB0070	SolidFeel 70	Each	17.80	493.50

Range Solidfeel (SF)
Item Panel
Description Airflow Panel
 Perforated steel or Aluminium grill
Finish Epoxy or Brushed Aluminium



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFPA0001	Severn Airflow	Each	7.82	616.00
SFAG0150	500x150mm Alu Airflow Grill	Each	2.00	713.79
ACC0012	600x600mm Alu Airflow Grill	Each	8.00	2,386.50
SFDK0150	Damper Kit for 500x150mm Alu Airflow Grill	Each	1.00	284.68
SFDK0600	Damper Kit for 600x600mm Alu Airflow Grill	Each	2.50	735.00

Range SolidFeel (SF)
Item Coverings
Description High Pressure Laminate (HPL)
 Integral or Bevelled edge trim design
Properties 1.3mm for A/S (Anti-Static) and 1.5mm for STD



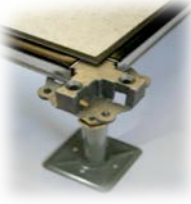
Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFCA0001	Abett 576 (White Italia) - A/S	Each	0.80	196.00
SFCA0002	Abett 577 (Grey Starlight) - A/S	Each	0.80	196.00
SFCS0001	Standard HPL	Each	0.80	106.28

Range Solidfeel (SF)
Item Covering
Description Vinyl or Cork
 Bevelled edge trim design
Properties Various




Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFCO0001	Armstrong Merit	Each	1.20	POR
SFCO0002	Polyflor SD	Each	1.20	POR
SFCO0003	Polyflor XL	Each	1.20	POR
SFCO0004	Wicanders - A/S	Each	1.00	POR

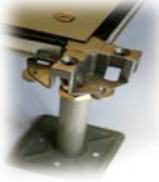
Range SolidFeel (SF)
Item Systems
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System
 L/L - Low Loc System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>S/L - Snap Loc System</u></p> <p>Used primarily in specialised environments, eg. Server and Data rooms. Lateral and system stability ensure that the removal and replacing of panels are easy and does not disturb the system as a whole.</p>  <p><u>Components:</u></p>			
Varies	Pedestal - Determines the FFL or FFH	Each	Varies	Varies
SFHM0001	Multi-functional head - Carries the stringer and levels out the floor by making small height adjustments	Each	0.60	70.75
SFHP0001	Perimeter head - Carries the stringers and panels at the perimeter to ensure a perfect fit.	Each	0.50	47.67
SFSB0001	Stringer - A metal channel that clips over the head to add stability throughout the entire system.	Per box of 48	14.50	782.01
SFSG0001	Gasket - A PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated	Per tube of 48	1.00	182.00
Varies	Panel - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
SFSP0001	Panel loc screws - Secures the stringer, whether full or custom size to the perimeter head to finish off the room.	Per bag of 200	1.80	139.76


Range SolidFeel (SF)
Item Systems
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System
 L/L - Low Loc System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>F/S - Freestanding System</u></p> <p>Used primarily in large, open environments, eg. Office farms</p>  <p><u>Components:</u></p>			
Varies	<i>Pedestal</i> - Determines the FFL or FFH	Each	Varies	Varies
SFHM0001	<i>Multi-functional head</i> - Carries the stringer and levels out the floor by making small height adjustments	Each	0.60	70.75
SFSG0001	<i>Head gasket</i> - Fits securely over the head to ensure a tight fit and to ensure that any metal-to-metal noise is eliminated	Each	0.02	14.10
SFHP0001	<i>Perimeter head</i> - Carries the stringers and panels at the perimeter to ensure a perfect fit.	Each	0.50	47.67
SFSB0001	<i>Stringer</i> - A metal channel that clips over the head to add stability to the perimeter	Per box of 48	14.50	782.01
SFSG0001	<i>Gasket</i> - A PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated at the perimeter.	Per tube of 48	1.00	182.00
Varies	<i>Panel</i> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
SFSP0001	<i>Panel loc screws</i> - Secures the stringer, whether full or custom size to the perimeter head to finish off the room.	Per bag of 200	1.80	139.76




Range SolidFeel (SF)
Item Systems
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System
 L/L - Low Loc System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>S/D - Screw down System</u></p> <p>Used primarily in secure environments, eg. Server, data and vault rooms. Primarily used in casino environments.</p>  <p><u>Components:</u></p>			
Varies	<i>Pedestal</i> - Determines the FFL or FFH	Each	Varies	Varies
SFHM0001	<p><i>Multi-functional head</i> - Carries the panel and levels out the floor by making small height adjustments</p> <p><i>Note: The head is modified by drilling and tapping the head.</i></p>	Each	0.60	70.75
SFHP0001	<i>Perimeter head</i> - Carries the stringers and panels at the perimeter to ensure a perfect fit.	Each	0.50	47.67
SFSB0001	<i>Stringer</i> - A metal channel that clips over the head to add stability to the perimeter	Per box of 48	14.50	782.01
SFSG0001	<i>Gasket</i> - A PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated at the perimeter.	Per tube of 48	1.00	182.00
Varies	<i>Panel</i> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
SFSP0001	<i>Panel loc screws</i> - Secures the stringer, whether full or custom size to the perimeter head to finish off the room.	Per bag of 200	1.80	139.76


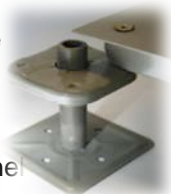
Range SolidFeel (SF)
Item Systems
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System
 L/L - Low Loc System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>L/L - Low Loc System</u></p> <p>Used primarily in areas where the room can only accommodate a very low plenum.</p>  <p><u>Components:</u></p> <p><u>Low loc assembly</u> - Determines the FFL or FFH through the base and the threaded rod.</p> <p><u>With panel loc screw</u> - The formed steel head carries the panel which is screwed to the head with panel loc screws.</p>			
Varies		Each	Varies	Varies
SFSP0001		Per bag of 200	1.80	139.76
SFSB0001	<u>With stringer and</u>	Per box of 48	14.50	782.01
SFSG0001	<u>gasket and</u>	Per tube of 48	1.00	182.00
SFSP0001	<u>panel loc screw</u> - The stringer is screwed to the head through the corners	Per bag of 200	1.80	139.76
	<p>of the stringers.</p> <ul style="list-style-type: none"> - The gasket ensures that metal-to-metal noise is eliminated. - The panel rests on the head between the stringers. 			
Varies	<u>Panel</u> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies

Range SolidFeel (SF)
Item Heads for systems
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFHM0001	<p>Multi-functional head</p> <ul style="list-style-type: none"> - Die cast aluminium head with a threaded rod. - Height is adjustable through a nut being secured by a second one. - Nuts can be e-coated on request. 	Each	0.60	70.75
SFSB0001	<p>S/L with <u>stringer</u> and <u>gasket</u></p> <ul style="list-style-type: none"> - Stringer is a metal channel that clips over the head to add stability 	Per box of 48	14.50	782.01
SFSG0001	<ul style="list-style-type: none"> - Gasket is a PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated 	Per tube of 48	1.00	182.00
SFSG0001	<p>F/S with <u>head gasket</u></p> <ul style="list-style-type: none"> - Head gasket fits securely over the head to ensure a tight fit and to that any metal-to-metal noise is eliminated 	Each	0.02	14.10
SFSP0001	<p>S/D with <u>panel loc screw</u></p> <ul style="list-style-type: none"> - Panel Loc Screw fits securely through the panel corners into the head to ensure a secure lock whilst still making it possible to access the floor by loosening all the screws before removing a panel. 	Per bag of 200	139.76	139.76
SFHP0001	<p>Perimeter head</p> <ul style="list-style-type: none"> - Formed steel head with a threaded rod. - Height is adjustable through a nut being secured by a second one. - Finishing off of the perimeter of a room 	Each	0.50	47.67
SFSP0001	<p>S/L and F/S with <u>stringer</u> and <u>gasket</u> and <u>Panel loc screw</u></p> <ul style="list-style-type: none"> - Panel Loc Screw secures the stringer whether full or custom size to the perimeter head 	Per bag of 200	139.76	139.76

Range SolidFeel (SF)
Item Heads for systems
Finish E-coat or zinc plated
Systems L/L - Low Loc System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
Varies	<p>Low Loc Assembly</p> <ul style="list-style-type: none"> - Formed steel head with a hole and nut. - Height is adjustable through turning the head into the threaded rod of the base plate. 	Each	Varies	Varies
SFSP0001	<p>L/L with <u>panel loc screw</u></p> <ul style="list-style-type: none"> - Panel Loc Screw fits securely through the panel corners into the head to ensure a secure lock whilst still making it possible to access the floor by loosening all the screws before removing a panel 	Per bag of 200	139.76	139.76
SFSB0001	<p>L/L with <u>stringer and gasket and panel loc screw</u></p> <ul style="list-style-type: none"> - Stringer is a metal channel that is screwed into the metal head to add stability 	Per box of 48	139.76	782.01
SFSG0001	<ul style="list-style-type: none"> - Gasket is a PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated 	Per tube of 48	1.00	182.00
SFSP0001	<ul style="list-style-type: none"> - Panel Loc Screw fits securely through the stringer corners into the head to ensure a secure lock 	Per bag of 200	139.76	139.76
Low loc assembly				
SFHL0001	FFH 65 - 90mm	Each	0.53	65.62
SFHL0002	FFH 85 - 110mm	Each	0.55	66.99
SFHL0003	FFH 105 - 130mm	Each	0.58	72.33
SFHL0004	FFH 125 - 150mm	Each	0.62	77.83

Range SolidFeel (SF)
Item Pedestals
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<i>Standard pedestal (Base)</i>				
SFPS0150	Pedestal 73 (FFH/FFL 150mm)	Each	0.21	31.15
SFPS0200	Pedestal 103 (FFH/FFL 200mm)	Each	0.27	34.20
SFPS0250	Pedestal 153 (FFH/FFL 250mm)	Each	0.33	37.26
SFPS0300	Pedestal 203 (FFH/FFL 300mm)	Each	0.39	40.31
SFPS0350	Pedestal 253 (FFH/FFL 350mm)	Each	0.45	43.36
SFPS0400	Pedestal 303 (FFH/FFL 400mm)	Each	0.51	46.42
SFPS0450	Pedestal 353 (FFH/FFL 450mm)	Each	0.57	49.47
SFPS0500	Pedestal 403 (FFH/FFL 500mm)	Each	0.63	52.52
SFPS0550	Pedestal 453 (FFH/FFL 550mm)	Each	0.69	55.57
SFPS0600	Pedestal 503 (FFH/FFL 600mm)	Each	0.75	58.63
SFPS0650	Pedestal 553 (FFH/FFL 650mm)	Each	0.81	61.68
SFPS0700	Pedestal 603 (FFH/FFL 700mm)	Each	0.87	64.73
<i>Heavy duty pedestal (Base)</i>				
SFPS0750	Pedestal 653 (FFH/FFL 750mm)	Each	1.13	78.58
SFPS0800	Pedestal 703 (FFH/FFL 800mm)	Each	1.20	82.02
SFPS0850	Pedestal 753 (FFH/FFL 850mm)	Each	1.27	85.52
SFPS0900	Pedestal 803 (FFH/FFL 900mm)	Each	1.34	89.01
SFPS0950	Pedestal 853 (FFH/FFL 950mm)	Each	1.41	93.20
SFPS1000	Pedestal 903 (FFH/FFL 1000mm)	Each	1.48	96.00
SFPS1050	Pedestal 953 (FFH/FFL 1050mm)	Each	1.55	100.24
SFPS1100	Pedestal 1003 (FFH/FFL 1100mm)	Each	1.62	102.99

Range SolidFeel (SF)
Item Pedestals
Finish E-coat or zinc plated
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<i>Heavy duty pedestal (Base)</i>				
SFPS1150	Pedestal 1053 (FFH/FFL 1150mm)	Each	1.69	106.48
SFPS1200	Pedestal 1103 (FFH/FFL 1200mm)	Each	1.76	110.52
SFPS1250	Pedestal 1153 (FFH/FFL 1250mm)	Each	1.83	115.74
SFPS1300	Pedestal 1203 (FFH/FFL 1300mm)	Each	1.90	128.66
SFPS1350	Pedestal 1253 (FFH/FFL 1350mm)	Each	1.97	132.50
SFPS1400	Pedestal 1303 (FFH/FFL 1400mm)	Each	2.04	136.48
SFPS1450	Pedestal 1353 (FFH/FFL 1450mm)	Each	2.11	142.43
SFPS1500	Pedestal 1403 (FFH/FFL 1500mm)	Each	2.18	148.35
SFPS1550	Pedestal 1453 (FFH/FFL 1550mm)	Each	2.25	154.23
SFPS1600	Pedestal 1503 (FFH/FFL 1600mm)	Each	2.32	151.71
SFPS1650	Pedestal 1553 (FFH/FFL 1650mm)	Each	2.39	155.56
SFPS1700	Pedestal 1603 (FFH/FFL 1700mm)	Each	2.46	159.40
SFPS1750	Pedestal 1653 (FFH/FFL 1750mm)	Each	2.53	164.88
SFPS1800	Pedestal 1703 (FFH/FFL 1800mm)	Each	2.60	170.43
<i>Page 10</i>				

Range Pentafloor
Item Panels
Description Isotropic panel
 Cementitious infill
Finish Epoxy



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
FSPB0600	Penta FS600	Each	13.00	326.19
FSPB0700	Penta FS700	Each	13.00	327.99
FSPB0800	Penta FS800	Each	13.50	343.79
PFPB1000	Penta FS1000	Each	14.00	360.01
PFPB1250	Penta FS1250	Each	15.00	374.95
PFPB1500	Penta FS1500	Each	16.00	426.87
PFPB2000	Penta FS2000	Each	17.00	525.26
PFPB2500	Penta FS2500	Each	18.00	572.74
PFPP0001	Penta Perspex	Each	13.00	3,302.55

<i>Half panels:</i>				
FSPH0801	Penta 800HP	Each	8.00	304.94
FSPH1001	Penta 1000HP	Each	9.00	363.01

Range Pentafloor
Item Panel
Description Isotropic panel
 All steel construction with solid or perforated top
Finish Epoxy

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
PFAF0025	Penta Perf 25%	Each	7.50	749.33
PFAF0045	Penta Perf 45%	Each	7.50	811.40
PFDK0600	Penta Damper kit	Each	0.50	321.91

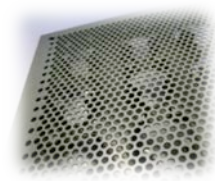
<i>All Aluminium grill:</i>				
PFAF0055	Penta Perf 55%	Each	15.00	1,515.41
PFDK0600	Penta Damper kit	Each	0.50	321.91

Range Pentafloor
Item Coverings
Description High Pressure Laminate (HPL)
Finish 1.5mm for STD




Material Code	Description	Unit of measure	Approx weight per unit	Ex-works Price (ZAR)
PFCS0001	Smart Edge	Each	0.80	91.61
<i>Pre-laminated panels:</i>				
FSPC0601	Penta FS600	Each	13.80	POR
FSPC0701	Penta FS700	Each	13.80	POR
FSPC0801	Penta FS800	Each	14.30	POR
PFPC1001	Penta FS1000	Each	14.80	POR
PFPC1251	Penta FS1250	Each	15.80	POR
PFPC1501	Penta FS1500	Each	16.80	POR
PFPC2001	Penta FS2000	Each	17.80	POR
PFPC2501	Penta FS2500	Each	18.80	POR
FSPH0802	Penta 800HP	Each	8.80	POR
PFPH1001	Penta 1000HP	Each	9.80	POR

Range Pentafloor
Item Coverings
Description High Pressure Laminate (HPL)
Finish 1.5mm for STD






Material Code	Description	Unit of measure	Approx weight per unit	Ex-works Price (ZAR)
<i>Pre-laminated Perforated panels:</i>				
PFAF0251	Penta Perf 25%	Each	8.30	POR
PFAF0451	Penta Perf 45%	Each	8.30	POR






Range Pentafloor
Item Systems
Finish Galvanised
Systems Q/L - Quick Loc System
 B/S - Bolt-on stringer system

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>Q/L - Quick Loc System</u></p> <p>Used primarily in large, open environments, eg. Office farms</p>  <p><u>Components:</u></p>			
Varies	<i>Pedestal</i> - Determines the FFL or FFH	Each	Varies	Varies
PFHQ0001	<i>Quick Loc head</i> - Carries the panel and levels out the floor by making small height adjustments	Each	0.50	43.03
PFHG0001	<i>Head gasket</i> - Fits securely into and over the head to ensure that any metal-to-metal noise is eliminated.	Each	0.05	Inc with head
PFHF0001	<i>Flat steel head</i> - Carries the stringers and panels at the perimeter to ensure a perfect fit.	Each	0.50	32.63
PFSG0001	<i>Stringer</i> - A metal channel that screws onto the head to add stability to the perimeter	Each	0.35	37.28
PFHG0001	<i>Gasket</i> - A PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated at the perimeter.	Each	0.02	Inc with stringer
Varies	<i>Panel</i> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
PFSP0001	<i>Panel loc screws</i> - Secures the stringer, whether full or custom size to the perimeter head to finish off the room.	Each	0.01	0.56

Range Pentafloor
Item Systems
Finish Galvanised
Systems Q/L - Quick Loc System
 B/S - Bolt-on stringer system

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>B/S - Bolt-on stringer system</u></p> <p>Used primarily in specialised environments, eg. Server and Data rooms. Lateral and system stability ensure that the removal and replacing of panels are easy and does not disturb the system as a whole.</p>  <p>Components:</p>			
Varies	<u>Pedestal</u> - Determines the FFL or FFH	Each	Varies	Varies
PFHF0001	<u>Flat steel head</u> - Carries the panel and levels out the floor by making small height adjustments	Each	0.50	32.63
PFSP0001	<u>With panel loc screw</u> - The formed steel head carries the panel which is screwed to the head with panel loc screws.	Each	0.01	0.56
				
PFSG0001	<u>With stringer and gasket and panel loc screw</u> - The stringer is screwed to the head through the corners of the stringers.	Each	0.35	37.28
PFHG0001		Each	0.02	Inc with stringer
PFSP0001	<ul style="list-style-type: none"> - The gasket ensures that metal-to-metal noise is eliminated. - The panel rests on the head between the stringers. 	Each	0.01	0.56
Varies	<u>Panel</u> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies

Range Pentafloor
Item Heads
Finish Galvanised
Systems Q/L - Quick Loc System
 B/S - Bolt-on stringer system

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
PFHQ0001	<p>Quick Loc Head</p> <ul style="list-style-type: none"> - Die formed steel head with a threaded rod. - Height is adjustable through a nut being secured by a second one. 	Each	0.50	43.03
PFHF0001	<p>Flat steel head</p> <ul style="list-style-type: none"> - Formed steel head with a threaded rod. - Height is adjustable through a nut being secured by a second one. - Finishing off of the perimeter of a room 	Each	0.50	32.63
PFSP0001	<p>Q/L and B/S with <u>stringer</u> and <u>gasket</u> and <u>Panel loc screw</u></p> <ul style="list-style-type: none"> - Panel Loc Screw secures the stringer whether full or custom size to the perimeter head 	Each	0.01	0.56
PFSP0001	<p>B/S with <u>panel loc screw</u></p> <ul style="list-style-type: none"> - Panel Loc Screw fits securely through the panel corners into the head to ensure a secure lock whilst still making it possible to access the floor by loosening all the screws before removing a panel 	Each	0.01	0.56
PFSG0001	<p>B/S with <u>stringer</u> and <u>gasket</u> and <u>panel loc screw</u></p> <ul style="list-style-type: none"> - Stringer is a metal channel that is screwed into the metal head to add stability 	Each	0.35	37.28
PFHG0001	<ul style="list-style-type: none"> - Gasket is a PVC strip that fits over the stringer to ensure that metal-to-metal noise is eliminated 	Each	0.02	Inc with stringer
PFSP0001	<ul style="list-style-type: none"> - Panel Loc Screw fits securely through the stringer corners into the head to ensure a secure lock 	Each	0.01	0.56

Range Pentafloor
Item Pedestals
Finish Galvanised
Systems Q/L - Quick Loc System
 B/S - Bolt-on stringer system



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<i>Standard pedestal (Base)</i>				
PFPS0150	Pedestal 73 (FFH/FFL 150mm)	Each	0.21	29.59
PFPS0200	Pedestal 103 (FFH/FFL 200mm)	Each	0.27	30.10
PFPS0250	Pedestal 153 (FFH/FFL 250mm)	Each	0.33	32.79
PFPS0300	Pedestal 203 (FFH/FFL 300mm)	Each	0.39	35.47
PFPS0350	Pedestal 253 (FFH/FFL 350mm)	Each	0.45	37.29
PFPS0400	Pedestal 303 (FFH/FFL 400mm)	Each	0.51	39.92
PFPS0450	Pedestal 353 (FFH/FFL 450mm)	Each	0.57	42.54
PFPS0500	Pedestal 403 (FFH/FFL 500mm)	Each	0.63	45.17
PFPS0550	Pedestal 453 (FFH/FFL 550mm)	Each	0.69	47.79
PFPS0600	Pedestal 503 (FFH/FFL 600mm)	Each	0.75	49.25
PFPH0650	Pedestal 553 (FFH/FFL 650mm)	Each	0.81	83.88
PFPH0700	Pedestal 603 (FFH/FFL 700mm)	Each	0.87	88.03
PFPH0750	Pedestal 653 (FFH/FFL 750mm)	Each	1.13	100.59
PFPH0800	Pedestal 703 (FFH/FFL 800mm)	Each	1.20	104.99
PFPH0850	Pedestal 753 (FFH/FFL 850mm)	Each	1.27	107.75
PFPH0900	Pedestal 803 (FFH/FFL 900mm)	Each	1.34	111.26
PFPH0950	Pedestal 853 (FFH/FFL 950mm)	Each	1.41	114.63
<i>Heavy duty pedestal (Base)</i>				
PFPH1000	Pedestal 903 (FFH/FFL 1000mm)	Each	1.48	118.08
PFPH1050	Pedestal 953 (FFH/FFL 1050mm)	Each	1.55	127.30
PFPH1100	Pedestal 1003 (FFH/FFL 1100mm)	Each	1.62	130.79
PFPH1150	Pedestal 1053 (FFH/FFL 1150mm)	Each	1.69	133.10

Range Pentafloor
Item Pedestals
Finish Galvanised
Systems Q/L - Quick Loc System
 B/S - Bolt-on stringer system



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<i>Heavy duty pedestal (Base)</i>				
PFPH1200	Pedestal 1103 (FFH/FFL 1200mm)	Each	1.76	137.05
PFPH1250	Pedestal 1153 (FFH/FFL 1250mm)	Each	1.83	142.35
PFPH1300	Pedestal 1203 (FFH/FFL 1300mm)	Each	1.93	155.67
PFPH1350	Pedestal 1253 (FFH/FFL 1350mm)	Each	2.03	159.00
PFPH1400	Pedestal 1303 (FFH/FFL 1400mm)	Each	2.13	162.41
PFPH1450	Pedestal 1353 (FFH/FFL 1450mm)	Each	2.23	168.07
PFPH1500	Pedestal 1403 (FFH/FFL 1500mm)	Each	2.33	173.57
PFPH1550	Pedestal 1453 (FFH/FFL 1550mm)	Each	2.43	178.91
PFPH1600	Pedestal 1503 (FFH/FFL 1600mm)	Each	2.53	175.99
PFPH1650	Pedestal 1553 (FFH/FFL 1650mm)	Each	2.63	178.89
PFPH1700	Pedestal 1603 (FFH/FFL 1700mm)	Each	2.73	183.31
PFPH1750	Pedestal 1653 (FFH/FFL 1750mm)	Each	2.83	187.96
PFPH1800	Pedestal 1703 (FFH/FFL 1800mm)	Each	2.93	192.58

Range LF-Range (LF)
Item Panels
Description Isotropic panel
 Cementitious infill
Finish Epoxy



<i>Material Code</i>	<i>Description</i>	<i>Unit of measure</i>	<i>Approx weight per unit (kg)</i>	<i>Ex-works Price (ZAR)</i>
LFPB0001	LF Type 1	Each	13.60	368.53
LFPB0002	LF Type 2	Each	14.10	379.45
LFPB0003	LF Type 3	Each	14.60	418.47

Range LF-Range (LF)
Item Coverings
Description High Pressure Laminate (HPL)
 Integral or Bevelled edge trim design
Properties 1.3mm for A/S (Anti-Static) and 1.5mm for STD



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFCA0001	Abett 576 (White Italia) - A/S	Each	0.80	196.00
SFCA0002	Abett 577 (Grey Starlight) - A/S	Each	0.80	196.00
LFHP08192	HPL - LF 8192 (White)	Each	0.80	106.24
LFHP08138	HPL - LF 8138 (Grey)	Each	0.80	106.24
LFHP08119	HPL - LF 8119 (Brown)	Each	0.80	106.24

Range LF-Range (LF)
Item Covering
Description Vinyl or Cork
 Bevelled edge trim design
Properties Various



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFCO0001	Armstrong Merit	Each	1.20	POR
SFCO0002	Polyflor SD	Each	1.20	POR
SFCO0003	Polyflor XL	Each	1.20	POR
SFCO0004	Wicanders - A/S	Each	1.00	POR

Range LF-Range (LF)
Item Systems
Finish Zinc plated
Systems C/O - Clip On System
 F/S - Freestanding system
 S/D - Screw Down System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>C/O - Clip On System</u></p> <p>Used primarily in specialised environments, eg. Server and Data rooms. Lateral and system stability ensure that the removal and replacing of panels are easy and does not disturb the system as a whole.</p> <p><u>Components:</u></p>			
Varies	Pedestal - Determines the FFL or FFH	Each	Varies	Varies
LFAH0001	Aluminium head - Carries the stringer and levels out the floor by making small height adjustments	Each	0.60	68.76
LFPH0002	Posilock head - Carries the stringers and panels at the perimeter and centre areas for a perfect fit.	Each	0.50	47.68
LFSS0001	Clip on Stringer - A metal channel that clips over the head to add stability throughout the entire system.	Each	14.50	20.82
LFBS0001	Bolt on Stringer - A metal channel that screws onto the head to add stability to the perimeter or entire grid.	Each	0.50	20.82
Varies	Panel - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
LFPS0001	Posi Loc screws - Secures the stringer, whether full or custom size to the Posi Loc head to finish off the room.	Per bag of 100	0.90	51.50

Range LF-Range (LF)
Item Systems
Finish Zinc plated
Systems C/O - Clip On System
 F/S - Freestanding system
 S/D - Screw Down System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<u>F/S - Freestanding System</u> Used primarily in large, open environments, eg. Office farms			
	<u>Components:</u>			
Varies	<i>Pedestal</i> - Determines the FFL or FFH	Each	Varies	Varies
LFPH0002	<i>Posilock head</i> - Carries the stringers and panels at the perimeter and centre areas for a perfect fit.	Each	0.50	47.68
Varies	<i>Panel</i> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
LFPS0001	<i>Panel loc screws</i> - Secures the stringer, whether full or custom size to the perimeter head to finish off the room.	Per bag of 200	0.90	51.50

Range LF-Range (LF)
Item Systems
Finish Zinc plated
Systems C/O - Clip On System
 F/S - Freestanding system
 S/D - Screw Down System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>S/D - Screw down System</u></p> <p>Used primarily in secure environments, eg. Server, data and vault rooms. Primarily used in casino environments.</p> <p><u>Components:</u></p>			
Varies	<i>Pedestal</i> - Determines the FFL or FFH	Each	Varies	Varies
LFAH0001	<p><i>Aluminium head</i> - Carries the stringer and levels out the floor by making small height adjustments</p> <p><i>Note: The head is modified by drilling and tapping the head.</i></p>	Each	0.60	68.76
LFPH0002	<i>Posilock head</i> - Carries the stringers and panels at the perimeter to ensure a perfect fit.	Each	0.50	47.68
LFSS0001	<i>Clip on Stringer</i> - A metal channel that clips over the head to add stability throughout the entire system.	Each	14.50	20.82
LFBS0001	<i>Bolt on Stringer</i> - A metal channel that screws onto the head to add stability to the perimeter or entire grid.	Each	0.50	20.82
Varies	<i>Panel</i> - Isotropic tile that fits onto the heads of the system to provide the area of the raised access floor. Can be finished in various finishes or left bare for on-site coverings.	Each	Varies	Varies
LFPS0001	<i>Posi Loc screws</i> - Secures the stringer, whether full or custom size to the Posi Loc head to finish off the room.	Per bag of 100	0.90	51.50

Range LF-Range (LF)
Item Systems
Finish Zinc plated
Systems C/O - Clip On System
 F/S - Freestanding system
 S/D - Screw Down System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
LFAH0001	Aluminium head - Die cast aluminium head with a threaded rod. - Height is adjustable through a nut being secured by a second one. - Nuts can be e-coated on request.	Each	0.60	68.76
LFSS0001	C/O with stringer - Stringer is a metal channel that clips over the head to add stability	Each	14.50	20.82
LFPS0001	Posi Loc Head - Formed steel head with a threaded rod. - Height is adjustable through a nut being secured by a second one. - Finishing off of the perimeter of a room	Each	0.50	47.68

Range LF-Range (LF)
Item Systems
Finish Zinc plated
Systems C/O - Clip On System
 F/S - Freestanding system
 S/D - Screw Down System



Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
Standard pedestal (Base)				
LFPS0150	FFH150	Each	0.21	32.09
LFPS0200	FFH200	Each	0.27	34.12
LFPS0250	FFH250	Each	0.33	36.10
LFPS0300	FFH300	Each	0.39	38.62
LFPS0350	FFH350	Each	0.45	41.15
LFPS0400	FFH400	Each	0.51	43.58
LFPS0450	FFH450	Each	0.57	46.01
LFPS0500	FFH500	Each	0.63	48.56
LFPS0550	FFH550	Each	0.69	51.00
LFPS0600	FFH600	Each	0.75	53.57
LFPS0650	FFH650	Each	0.81	56.02
LFPS0700	FFH700	Each	0.87	66.02
LFPS0750	FFH750	Each	1.13	84.43
LFPS0800	FFH800	Each	1.20	88.13
LFPS0850	FFH850	Each	1.27	91.88
LFPS0900	FFH900	Each	1.34	95.63
LFPS0950	FFH950	Each	1.41	99.39
LFPS1000	FFH1000	Each	1.48	103.14
LFPS1050	FFH1050	Each	1.55	106.90
LFPS1100	FFH1100	Each	1.62	110.65

Range Solidfeel (SF) & Pentafloor & LF Range
Item Accessories
Finish Miscellaneous
Systems S/L - Snap Loc System
 F/S - Freestanding system
 S/D - Screw Down System
 L/L - Low Loc System
 Q/L - Quick Loc System
 B/S - Bolt-on stringer system
 C/o - Clip on System

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	<p><u>Accessories</u></p> <p>This includes various extras used to install and maintain the floor.</p> <p><u>Components:</u></p>			
PALL6060	Pallet 620 x 620mm	Each	10.50	60.00
PALL6012	Pallet 1320 x 620mm	Each	21.00	120.00
DCLI0001	Double Cup Lifter	Each	0.70	814.00
CPLI0001	Carpet Panel Lifter	Each	0.70	2,090.00
PADH0001	Pedestal Adhesive	Each	6.15	320.00
GROU0001	Round Grommet 115mm	Each	0.13	35.10
GBRU0001	Brush Grommet	Each	0.75	395.00
SFDK0601	Sliding damper for Standard Airflow Panel	Each	0.50	517.00
CTSB0001	Cable Tray Support Bracket	Each	0.20	57.75

Range Solidfeel (SF)

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<u>Solidfeel Range</u>				
SFPB0015	SolidFeel 15	Each	13.60	350.50
SFPB0020	SolidFeel 20	Each	14.10	368.53
SFPB0025	SolidFeel 25	Each	14.60	379.45
SFPB0045	SolidFeel 45	Each	16.35	418.47
SFPB0070	SolidFeel 70	Each	17.80	493.50
SFPA0001	Severn Airflow	Each	7.82	616.00
SFAG0150	500x150mm Alu Airflow Grill	Each	2.00	713.79
ACC0012	600x600mm Alu Airflow Grill	Each	8.00	2,386.50
SFDK0150	Damper Kit for 500x150mm Alu Airflow Grill	Each	1.00	284.68
SFDK0600	Damper Kit for 600x600mm Alu Airflow Grill	Each	2.50	735.00
SFCA0001	Abett 576 (White Italia) - A/S	Each	0.80	196.00
SFCA0002	Abett 577 (Grey Starlight) - A/S	Each	0.80	196.00
SFCS0001	Standard HPL	Each	0.80	106.28
SFCO0001	Armstrong Merit	Each	1.20	POR
SFCO0002	Polyflor SD	Each	1.20	POR
SFCO0003	Polyflor XL	Each	1.20	POR
SFCO0004	Wicanders - A/S	Each	1.00	POR
SFHM0001	Multi-functional head	Each	0.60	70.75
SFHP0001	Perimeter head	Each	0.50	47.67
SFSB0001	Stringer	Per box of 48	14.50	782.01
SFSG0001	Gasket	Per tube of 48	1.00	182.00
SFSP0001	Panel loc screw	Per bag of 200	1.80	139.76
SFSG0001	Head gasket	Each	0.02	14.10
SFHL0001	Low Loc assembly to FFH 65 - 90mm	Each	0.53	65.62
SFHL0002	Low Loc assembly to FFH 85 - 110mm	Each	0.55	66.99
SFHL0003	Low Loc assembly to FFH 105 - 130mm	Each	0.58	72.33
SFHL0004	Low Loc assembly to FFH 125 - 150mm	Each	0.62	77.83
SFPS0150	Pedestal 73 (FFH/FFL 150mm)	Each	0.21	31.15
SFPS0200	Pedestal 103 (FFH/FFL 200mm)	Each	0.27	34.20
SFPS0250	Pedestal 153 (FFH/FFL 250mm)	Each	0.33	37.26
SFPS0300	Pedestal 203 (FFH/FFL 300mm)	Each	0.39	40.31
SFPS0350	Pedestal 253 (FFH/FFL 350mm)	Each	0.45	43.36
SFPS0400	Pedestal 303 (FFH/FFL 400mm)	Each	0.51	46.42
SFPS0450	Pedestal 353 (FFH/FFL 450mm)	Each	0.57	49.47
SFPS0500	Pedestal 403 (FFH/FFL 500mm)	Each	0.63	52.52
SFPS0550	Pedestal 453 (FFH/FFL 550mm)	Each	0.69	55.57
SFPS0600	Pedestal 503 (FFH/FFL 600mm)	Each	0.75	58.63
SFPS0650	Pedestal 553 (FFH/FFL 650mm)	Each	0.81	61.68
SFPS0700	Pedestal 603 (FFH/FFL 700mm)	Each	0.87	64.73

Range Solidfeel (SF)

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
SFPS0750	Pedestal 653 (FFH/FFL 750mm)	Each	1.13	78.58
SFPS0800	Pedestal 703 (FFH/FFL 800mm)	Each	1.20	82.02
SFPS0850	Pedestal 753 (FFH/FFL 850mm)	Each	1.27	85.52
SFPS0900	Pedestal 803 (FFH/FFL 900mm)	Each	1.34	89.01
SFPS0950	Pedestal 853 (FFH/FFL 950mm)	Each	1.41	93.20
SFPS1000	Pedestal 903 (FFH/FFL 1000mm)	Each	1.48	96.00
SFPS1050	Pedestal 953 (FFH/FFL 1050mm)	Each	1.55	100.24
SFPS1100	Pedestal 1003 (FFH/FFL 1100mm)	Each	1.62	102.99
SFPS1150	Pedestal 1053 (FFH/FFL 1150mm)	Each	1.69	106.48
SFPS1200	Pedestal 1103 (FFH/FFL 1200mm)	Each	1.76	110.52
SFPS1250	Pedestal 1153 (FFH/FFL 1250mm)	Each	1.83	115.74
SFPS1300	Pedestal 1203 (FFH/FFL 1300mm)	Each	1.90	128.66
SFPS1350	Pedestal 1253 (FFH/FFL 1350mm)	Each	1.97	132.50
SFPS1400	Pedestal 1303 (FFH/FFL 1400mm)	Each	2.04	136.48
SFPS1450	Pedestal 1353 (FFH/FFL 1450mm)	Each	2.11	142.43
SFPS1500	Pedestal 1403 (FFH/FFL 1500mm)	Each	2.18	148.35
SFPS1550	Pedestal 1453 (FFH/FFL 1550mm)	Each	2.25	154.23
SFPS1600	Pedestal 1503 (FFH/FFL 1600mm)	Each	2.32	151.71
SFPS1650	Pedestal 1553 (FFH/FFL 1650mm)	Each	2.39	155.56
SFPS1700	Pedestal 1603 (FFH/FFL 1700mm)	Each	2.46	159.40
SFPS1750	Pedestal 1653 (FFH/FFL 1750mm)	Each	2.53	164.88
SFPS1800	Pedestal 1703 (FFH/FFL 1800mm)	Each	2.60	170.43

Range Pentaflor

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<u>Penta Range</u>				
FSPB0600	Penta FS600	Each	13.00	326.19
FSPB0700	Penta FS700	Each	13.00	327.99
FSPB0800	Penta FS800	Each	13.50	343.79
PFPB1000	Penta FS1000	Each	14.00	360.01
PFPB1250	Penta FS1250	Each	15.00	374.95
PFPB1500	Penta FS1500	Each	16.00	426.87
PFPB2000	Penta FS2000	Each	17.00	525.26
PFPB2500	Penta FS2500	Each	18.00	572.74
PFPP0001	Penta Perspex	Each	13.00	3,302.55
FSPH0801	Penta 800HP	Each	8.00	304.94
FSPH1001	Penta 1000HP	Each	9.00	363.01
PFAF0025	Penta Perf 25%	Each	7.50	749.33
PFAF0045	Penta Perf 45%	Each	7.50	811.40
PFDK0600	Penta Damper kit	Each	0.50	321.91
PFAF0055	Penta Perf 55%	Each	15.00	1,515.41
PFCS0001	Smart Edge	Each	0.80	91.61
FSPC0601	Penta FS600	Each	13.80	POR
FSPC0701	Penta FS700	Each	13.80	POR
FSPC0801	Penta FS800	Each	14.30	POR
PFPC1001	Penta FS1000	Each	14.80	POR
PFPC1251	Penta FS1250	Each	15.80	POR
PFPC1501	Penta FS1500	Each	16.80	POR
PFPC2001	Penta FS2000	Each	17.80	POR
PFPC2501	Penta FS2500	Each	18.80	POR
FSPH0802	Penta 800HP	Each	8.80	POR
PFPH1001	Penta 1000HP	Each	9.80	POR
PFAF0251	Penta Perf 25%	Each	8.30	POR
PFAF0451	Penta Perf 45%	Each	8.30	POR
PFHQ0001	Quick Loc head	Each	0.50	43.03
PFHG0001	Head gasket	Each	0.05	Inc with head
PFHF0001	Flat steel head	Each	0.50	32.63
PFSG0001	Stringer	Each	0.35	37.28
PFHG0001	Gasket	Each	0.02	Inc with stringer
PFSP0001	Panel loc screw	Each	0.01	0.56
PFPS0150	Pedestal 73 (FFH/FFL 150mm)	Each	0.21	29.59
PFPS0200	Pedestal 103 (FFH/FFL 200mm)	Each	0.27	30.10
PFPS0250	Pedestal 153 (FFH/FFL 250mm)	Each	0.33	32.79
PFPS0300	Pedestal 203 (FFH/FFL 300mm)	Each	0.39	35.47
PFPS0350	Pedestal 253 (FFH/FFL 350mm)	Each	0.45	37.29
PFPS0400	Pedestal 303 (FFH/FFL 400mm)	Each	0.51	39.92
PFPS0450	Pedestal 353 (FFH/FFL 450mm)	Each	0.57	42.54
PFPS0500	Pedestal 403 (FFH/FFL 500mm)	Each	0.63	45.17
PFPS0550	Pedestal 453 (FFH/FFL 550mm)	Each	0.69	47.79
PFPS0600	Pedestal 503 (FFH/FFL 600mm)	Each	0.75	49.25

Range Pentafloor

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
PFPH0650	Pedestal 553 (FFH/FFL 650mm)	Each	0.81	83.88
PFPH0700	Pedestal 603 (FFH/FFL 700mm)	Each	0.87	88.03
PFPH0750	Pedestal 653 (FFH/FFL 750mm)	Each	1.13	100.59
PFPH0800	Pedestal 703 (FFH/FFL 800mm)	Each	1.20	104.99
PFPH0850	Pedestal 753 (FFH/FFL 850mm)	Each	1.27	107.75
PFPH0900	Pedestal 803 (FFH/FFL 900mm)	Each	1.34	111.26
PFPH0950	Pedestal 853 (FFH/FFL 950mm)	Each	1.41	114.63
PFPH1000	Pedestal 903 (FFH/FFL 1000mm)	Each	1.48	118.08
PFPH1050	Pedestal 953 (FFH/FFL 1050mm)	Each	1.55	127.30
PFPH1100	Pedestal 1003 (FFH/FFL 1100mm)	Each	1.62	130.79
PFPH1150	Pedestal 1053 (FFH/FFL 1150mm)	Each	1.69	133.10
PFPH1200	Pedestal 1103 (FFH/FFL 1200mm)	Each	1.76	137.05
PFPH1250	Pedestal 1153 (FFH/FFL 1250mm)	Each	1.83	142.35
PFPH1300	Pedestal 1203 (FFH/FFL 1300mm)	Each	1.93	155.67
PFPH1350	Pedestal 1253 (FFH/FFL 1350mm)	Each	2.03	159.00
PFPH1400	Pedestal 1303 (FFH/FFL 1400mm)	Each	2.13	162.41
PFPH1450	Pedestal 1353 (FFH/FFL 1450mm)	Each	2.23	168.07
PFPH1500	Pedestal 1403 (FFH/FFL 1500mm)	Each	2.33	173.57
PFPH1550	Pedestal 1453 (FFH/FFL 1550mm)	Each	2.43	178.91
PFPH1600	Pedestal 1503 (FFH/FFL 1600mm)	Each	2.53	175.99
PFPH1650	Pedestal 1553 (FFH/FFL 1650mm)	Each	2.63	178.89
PFPH1700	Pedestal 1603 (FFH/FFL 1700mm)	Each	2.73	183.31
PFPH1750	Pedestal 1653 (FFH/FFL 1750mm)	Each	2.83	187.96
PFPH1800	Pedestal 1703 (FFH/FFL 1800mm)	Each	2.93	192.58

Range LF Range

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
<u>Penta Range</u>				
LFPB0001	LF Type 1	Each	13.60	368.53
LFPB0002	LF Type 2	Each	14.10	379.45
LFPB0003	LF Type 3	Each	14.60	418.47
SFCA0001	Abett 576 (White Italia) - A/S	Each	0.80	196.00
SFCA0002	Abett 577 (Grey Starlight) - A/S	Each	0.80	196.00
LFHP08192	HPL - LF 8192 (White)	Each	0.80	106.24
LFHP08138	HPL - LF 8138 (Grey)	Each	0.80	106.24
LFHP08119	HPL - LF 8119 (Brown)	Each	0.80	106.24
SFCO0001	Armstrong Merit	Each	1.20	POR
SFCO0002	Polyflor SD	Each	1.20	POR
SFCO0003	Polyflor XL	Each	1.20	POR
SFCO0004	Wicanders - A/S	Each	1.00	POR
LFAH0001	Aluminium head	Each	0.60	68.76
LFPH0002	Posilock head	Each	0.50	47.68
LFSS0001	Clip on Stringer	Each	14.50	20.82
LFBS0001	Bolt on Stringer	Each	0.50	20.82
LFPS0001	Posi Loc screws	Per bag of 100	0.90	51.50
LFPS0150	FFH150	Each	0.21	32.09
LFPS0200	FFH200	Each	0.27	34.12
LFPS0250	FFH250	Each	0.33	36.10
LFPS0300	FFH300	Each	0.39	38.62
LFPS0350	FFH350	Each	0.45	41.15
LFPS0400	FFH400	Each	0.51	43.58
LFPS0450	FFH450	Each	0.57	46.01
LFPS0500	FFH500	Each	0.63	48.56
LFPS0550	FFH550	Each	0.69	51.00
LFPS0600	FFH600	Each	0.75	53.57
LFPS0650	FFH650	Each	0.81	56.02
LFPS0700	FFH700	Each	0.87	66.02
LFPS0750	FFH750	Each	1.13	84.43
LFPS0800	FFH800	Each	1.20	88.13
LFPS0850	FFH850	Each	1.27	91.88
LFPS0900	FFH900	Each	1.34	95.63
LFPS0950	FFH950	Each	1.41	99.39
LFPS1000	FFH1000	Each	1.48	103.14
LFPS1050	FFH1050	Each	1.55	106.90
LFPS1100	FFH1100	Each	1.62	110.65
LFPS1150	FFH1150	Each	1.69	114.40
LFPS1200	FFH1200	Each	1.76	118.16
LFPS1250	FFH1250	Each	1.83	121.91
LFPS1300	FFH1300	Each	1.90	125.36
LFPS1350	FFH1350	Each	1.97	129.11
LFPS1400	FFH1400	Each	2.04	132.85
LFPS1450	FFH1450	Each	2.11	136.60
LFPS1500	FFH1500	Each	2.18	140.34
LFPS1550	FFH1550	Each	2.25	144.09
LFPS1600	FFH1600	Each	2.32	147.83
LFPS1650	FFH1650	Each	2.39	151.58
LFPS1700	FFH1700	Each	2.46	155.32
LFPS1750	FFH1750	Each	2.53	159.07
LFPS1800	FFH1800	Each	2.60	162.81

Range Solidfeel (SF) & Pentafloor & LF Range

Material Code	Description	Unit of measure	Approx weight per unit (kg)	Ex-works Price (ZAR)
	Other services			
SERV0001	Cutting of vinyl from roll to 600x600mm	ea	N/A	POR
SERV0002	Cutting of carpet from roll to 600x600mm <i>- The cutting service is limited to rolls of no wider than 2000mm and wastage will be returned to client - Lead time on cutting depends on product and might differ</i>	ea	N/A	POR
SERV0003	Lamination of client's own vinyl	ea	N/A	33.28
SERV0004	Lamination of client's own carpet tiles <i>- Lamination of items to access floor tiles will be done within strict quality control parameters. - Pentafloor will not take responsibility for the quality of the panels itself if provided by client. - All defects in the covering due to the panels, if supplied by customer, will not be the responsibility of Pentafloor.</i>	ea	N/A	33.28
SERV0005	Delamination of client's existing covering <i>- A sample of the tile and covering must be provided in order to ascertain the extent of the labour, etc. required to delaminate the covering. - Pentafloor will NOT be held liable for any damage to either the covering or the panel during this process.</i>	ea	N/A	POR
	<u>Cut outs:</u>			
SERV0006	Round Hole in Panel (Spec Sizes)	Each	N/A	90.00
SERV0007	Round Hole in Panel with HPL (Spec Sizes)	Each	N/A	100.00
SERV0008	Square in Panel	Each	N/A	135.00
SERV0009	Square in Panel with HPL	Each	N/A	150.00