

TRANSPORT FLOORING

UES (INT'L) PTY LTD is a broad based supplier of specialised components and assemblies.



The one stop transport flooring shop!

HEAD OFFICE
T: +61 02 8887 1200
F: +61 02 8887 1249
E: export@uesint.com

NEW SOUTH WALES
T: +61 02 8787 6500
F: +61 02 8787 6509
E: uesnsw@uesint.com

QUEENSLAND
T: +61 07 3623 5900
F: +61 07 3665 5605
E: uesqld@uesint.com

VICTORIA
T: +61 03 8787 3100
F: +61 03 8787 3101
E: uesvic@uesint.com

SOUTH AUSTRALIA
T: +61 08 8340 1599
F: +61 08 8340 4423
E: uesasa@uesint.com

WESTERN AUSTRALIA
T: +61 08 9249 2211
F: +61 08 9249 2022
E: ueswa@uesint.com

NORTHERN TERRITORY
T: +61 08 8946 4500
F: +61 08 8946 4555
E: uesnt@uesint.com

NEW ZEALAND
T: +64 09 633 4010
F: +64 09 633 0249
E: uesnz@uesint.com

FORBO Surestep Felt

Constructed to withstand even the most demanding of conditions

Wear layer composition

. Surestep Felt has a pigmented pure plasticized PVC wear layer with carbonium and coloured quartz particles which help ensure longer-life performance.

. The Surestep Felt range has a reinforced polyurethane-PUR-surface finish, which means that an attractive environment can be achieved even when hygienic standards are high.

. Surestep Felt is a hardwearing floor with increased slip resistance, antistatic properties and low indentation properties. Your floor stays beautifully smooth. Thanks to Step's excellent resistance to indentation.

Reinforcement

. Surestep Felt contains a glass fiber reinforcement that contributes to excellent dimensional stability.

Backing

. Felt backing for excellent adherence properties which allows for shortest installation time.
. Plasticized PVC with filler with recycled pure PVC.

Installation

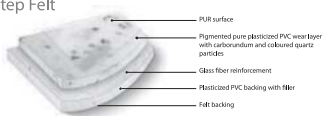
. Matching welding rods are available in all collection colours.
. Watertight floor which protects the sub floor from water.
. Flexible material for easy installation.

Cleaning and maintenance

. The PUR finish allows for easy and excellent maintenance and cleaning properties.
. Withstands high pressure cleaning.

Surestep Felt

R10



Recommended adhesive

		Substrate	
Covering product		Water absorbing (e.g. Chipboard)	Damp tight (e.g. metal, phenol coated chipboard, polyester)
Surestep Felt	Recommended	Forbo Elastocol 680 Contact Fast or Forbo Eurostar 650 East	Forbo Elastocol 680 Contact Fast or Forbo Eurostar 650 Fast
	Alternative	Forbo Elastocol 670 or or water based vinyl adhesive	Water based contact adhesive or neoprene adhesive



HEAD OFFICE
T: +61 02 8887 1200
F: +61 02 8887 1249
E: export@uesint.com



NEW SOUTH WALES
T: +61 02 8787 6500
F: +61 02 8787 6599
E: uesnow@uesint.com



QUEENSLAND
T: +61 07 3623 5800
F: +61 07 3865 5605
E: uesqld@uesint.com



VICTORIA
T: +61 03 8787 3100
F: +61 03 8787 3101
E: uesvic@uesint.com



SOUTH AUSTRALIA
T: +61 08 8340 1599
F: +61 08 8340 4423
E: uessa@uesint.com



WESTERN AUSTRALIA
T: +61 08 9249 2211
F: +61 08 9249 2022
E: ueswa@uesint.com



NORTHERN TERRITORY
T: +61 08 8946 4500
F: +61 08 8946 4555
E: uesnt@uesint.com



NEW ZEALAND
T: +64 09 633 4019
F: +64 09 633 0249
E: uesnz@uesint.com

SURESTEP FELT

 200cm \pm 2.00mm


12,8099



12,8058



12,8007



12,8095



12,8034



12,8079



12,8004



12,8097


















12,8089

STEP®

This heterogeneous project vinyl meets the requirements of EN 649, EN 13845 and CE-marking.

 CE
EN 14041


		Surestep Felt/PUR	Safestep
 Classification	EN 685	34/43	34/43
 General purpose	EN 685	✓	
 Total thickness	EN 428	2.0 mm	2.0 mm
 Roll width	EN 426	2.00 m	2.00 m
 Roll length	EN 426	20-27 m	20-27 m
 Weight	EN 430	2.8 kg/m ²	2.8 kg/m ²
 Body voltage generation	EN 1815	< 2kV	< 2kV
 Electrical resistance	EN 1081	5x10 ¹⁰ Ω	10 ¹⁰ Ω
 Slip resistance	EN 13893	> 0.5	> 0.5
	EN 13845 Annex C	ES1	ES1
	DIN 51130	R10	R11
	DIN 51097	-	-
 Fire rating	EN 13501	B, s1	B, s1
	ISO 3795	✓	✓
	95/28/CCE	✓	✓
 Castor chair resistance	EN 425	No effect	No effect
 Residual indentation	EN 433	0.02 mm	0.02 mm
 Colour fastness	ISO 105-B02	7	7
 Dimension stability (7 days)	EN 434	< 0.2%	< 0.2%
 Flexibility	EN 435	ø 10 mm	ø 10 mm

A wide selection of other colors are available on request.

