

westbond® flex

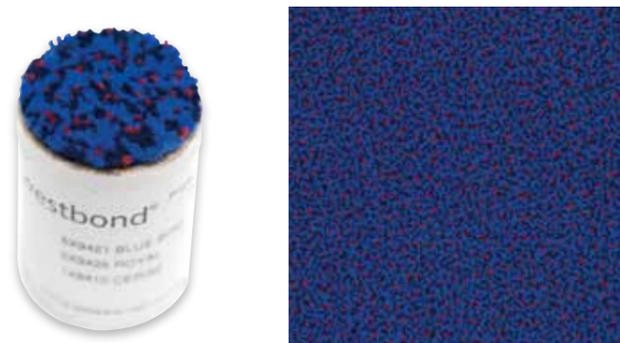
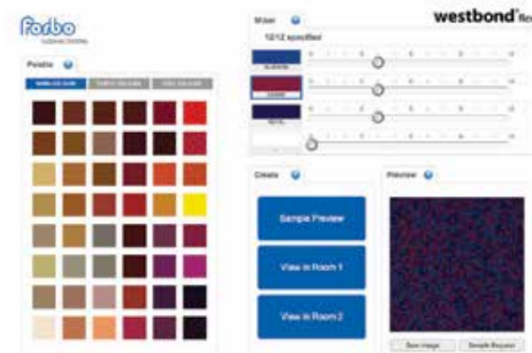
Westbond Flex carpet tiles are the ideal solution for those seeking a truly individual look to the floor. By mixing shades from the Westbond Colour collection, or from a custom colour of your choice, you can simply create your own custom designed Westbond Flex carpet tile.

Within two working days we will send you a 'POM' that offers a realistic impression of what the finished carpet tile will look like.



How to create a unique Westbond Flex design

To create your own Westbond Flex design simply choose your desired colours, minimum of two, maximum of four and visit www.forbo-flooring.co.uk/flexcreator. Here, you can design a Westbond Flex tile in the colour combination of your choice and within two working days, we'll send you a 'POM' to help you visualise what your design will look like on the floor.



Pom

Westbond Flex NF92111 | geyser

Shown above are three plain yarns, which are combined together to create a chosen Flex design. A 'pom' is then created to help you visualise your unique finished carpet tile.

TECHNICAL SPECIFICATIONS

Technical specifications

Westbond FR meets the requirements of EN 1307

	Total thickness		10mm ± 10%
	Wear classification	EN 1307	Class 33
	Dimensions		50cm x 50cm
	Minimum order quantity		Stocked range 3.5m ² (1 box). Custom colours 250m ²
	Colour fastness ratings:		
	Light	EN ISO 105-B02	> 4
	Seawater	BS EN ISO-E02	4-5
	Pile material		80% dyed British wool/10% polyamide/10% polyester
	Construction		Fusion bonded carpet tiles
	Tile backing		Flame retardant PVC
	Total weight	ISO 8543	3600 gsm ± 10%
	Pile thickness	ISO 1766	7.5mm + 0mm/-0.5mm
	Pile weight	ISO 8543	1500 gsm ± 10%
	Pile density	ISO 8543	0.168 grams per cm ³
	Impact sound insulation	ISO 10140-3	28 dB
	Dimensional stability	ISO 2551	< 0.2 %
	Comfort class	EN 1307	LC5
	Installation method		Monolithic, tessellated or quarter turn

Westbond FR fusion bonded carpet tiles meet the requirements of EN 14041

	Slip resistance	EN 13893	DS
	Electrical resistance	EN 10965 & EN1815	1 x 10 ⁹ Ω: Static dissipative. Body voltage < 2.0 kV
	Reaction to Fire/Smoke/Toxicity	IMO FTP code 2010 part 2 & 5	Passes the standards set by the IMO fire test procedures for use in vessels at sea

Westbond FR is made to order. Stocked items are shown on pages 16 and 17.

Final production might vary within commercial tolerances from sample.
Manufacturing specifications subject to normal industry tolerances.
Forbo reserves the right to improve the specification of its products without giving prior notice.
Errors and omissions excepted.



IMO Certificate No. 164.117/EC0338/53106