# **Frontrunner SB+**



Solid-backed entrance matting with carpet inserts for maximum moisture removal in internal areas.



The superhero of the entrance matting world, Frontrunner SB+ is a low-profile, solid-backed mat that requires no recessed mat well.

Simply roll out, cut to fit and lay within your existing carpet tiles or luxury vinyl tiles – no mat well needed. You can also place directly on your current floor with ramped PVC edges to create a slip-resistant walkway. The mat's etched pattern removes debris and the heavy-duty absorbent inserts dries any moisture, helping to reduce the amount of dirt walked into the building. Wheel-and-heel proof with excellent rolling resistance, it's perfect for commercial buildings and shopping centers with high traffic.





#### Plastic Extruders Ltd.

0.6/0.6)

Russell Gardens, Wickford Essex, SSII 8DN +44 (0) 1268 571 116 UK + USA manufactured matting products: **plastexmatting.com** 



# Frontrunner SB+

## Data sheet



### Standard sizes:

Product	Frontrunner SB+
Height	6.5/8mm (1/4''-5/16'')
Standard roll options	10 x lm (33' x 3'3'')
Standard module option	I × I.5m (3'3'' × 4'II'')
Weight	6.3 kg/m2 (1.3lb/sq.ft)

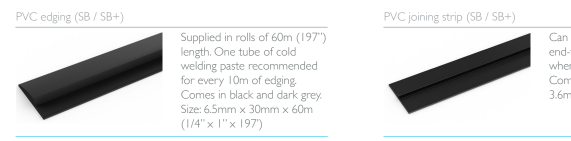
Surface modules are supplied with factory fitted PVC ramped edging to four sides

#### **Tolerances:**

	Height (+/- 0.5mm)	Length (0+0.3m)	Width (0+2cm)
Frontrunner SB+	6.5/8 mm	10 m	100 cm
All dimensions are nominal			



### Ancillaries:



Can be welded to join rolls end-to-end or side-to-side when doing large installations. Comes in black. Size: 3.5mm × 3.6m (1/8" × 11'9")

# Frontrunner SB+

## Product data sheet



### PVC backing technical information:

Acoustic	Excellent sound absorption		
Chemical	Resistant to most acids, alkalines and oils. You can read more about specific chemical resistances by downloading this information sheet		
Composition	Flexible Polyvinyl Chloride (PVC)		
Environment	We don't use any substances included in the SVHC list under REACH in any of our matting products.		
Fire	EN ISO 13501-1:2007-Cfl-S1, ASTM E648 – Class 2		
Reversion	Thermoplastic shrinkage can result in size reductions up to 2%. This may be accelerated in hot environments. You can read more about the causes of shrinkage by <u>downloading this information sheet</u> .		
Rolling resistance	ASTM F 2753: 0.080 in loss of thickness after 1,000 cycles at 500lb		
Slip resistance	ASTM E303 Dry/Wet with lines along–lines across 74-95 / 61-74 DIN 51130: R11,V10		
Thermal	Designed to function at temperatures from -23°C and up to +60°C. Slight size variation may occur at temperature extremes.		
UV light	Resistant to PVC degradation		
Warranty	Three years. Visit our policies page for more information about warranties		

### Absorbent inserts (Zeno 600 series) technical information:

Wear classification	EN 1307 - 33, Commercial heavy
Pile material	ECONYL®, 100% regenerated polyamide BCF
Tuft base	100% regenerated non woven polyester Colback™
Phthalate Free backing	Waterproof Comfort™ vinyl
Total height	EN 1765 ± 8.7 mm
Pile height	EN 1766 ± 6.7 mm
Total weight	EN 8543 ± 4260 g/m <sup>2</sup>
Pile yarn weight	± 820 g/m <sup>2</sup>
Pile density	± 0,127 g/cm <sup>3</sup>
Fire	EN ISO 13501-1:2007 Cfl-S1
Suitable for castor chairs	EN 985 A, intensive use r=2.8
Colours	10

#### Installation:

Frontrunner SB+'s one-piece construction means installation is simple.

There are two ways to install SB+: adhere or loose lay. For large installations with medium to high traffic, we recommend adhering your mat.

Watch or download the installation instructions.

### Cleaning:

Keeping Frontrunner SB+ looking good is easy:

- Lightweight
- Simply roll or lift to clean
- No special tools needed
- Quick and easy to vacuum

Watch or download the cleaning instructions.