

Extra slip-resistant entrance matting perfect for high traffic exterior and interior areas.



Gateway XT is a heavy-duty entrance mat designed to combat substantial amounts of dirt and large debris.

Its deep-etched tread scrapes shoes and wheels clean, while the open grid traps and collects the debris, preventing it from coming inside. This extra slip resistant mat is ideal for walkways like hardwood decking and bridges that tend to get slippery in wet weather. You can use Gateway XT inside and outside, or combine with entrance matting specifically designed for high traffic inside areas, like Gateway Plus.



Features:











Diamond cut pattern Two layer open-grid construction

Close mesh grid

Made from flexible Comes in 10m (33')

Benefits:











(DIN 51130: R12)

Certified slip resistant Excellent drainage (DIN 51130: V10)

Wheel-and-heel proof

Easy to cut on site, Seamless installation contours to uneven surfaces



Plastex Matting Inc.

Data sheet



Product	Gateway 14 XT	Gateway 10 XT	
Height	14mm (9/16'')	10.5mm (13/32'')	
Standard roll options	10 × 0.6m (33' × 2')	10 × 0.6m (33' × 2')	
	10 × 0.91m (33' × 3')	10 × 0.91m (33' × 3')	
	5 × 1.2m (16'6'' × 4')	5 × 1.2m (16'6" × 4')	
Weight	10.5kg/m2 (2lbs/sq.ft)	8.7kg/m2 (1.8lbs/sq.ft)	

	Height (+/- 0.5mm)	Length (0+0.3mm)	Width (0+2mm)
Gateway 14 XT	14 mm	10 m	60 cm 91 cm
	14 mm	5 m	120 cm
Gateway 10 XT	10.5 mm	10 m	60 cm 91 cm
	10.5 mm	5 m	120 cm

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	Gateway XT is 100% recyclable. 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-Bfl-S1, ASTM E648, Class 1		
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>		
Slip resistance	ASTM E303 Dry/Wet with lines along—lines across 77-94 / 58-71 DIN 51130: R12, V10 (Gateway 14 XT) DIN 51130: R11, V10 (Gateway 10 XT)		
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		

Data sheet



Colours:







Oxford bl

More colours available upon request

Installation:

Gateway XT's one-piece construction means installation is simple:

- No special tools or previous site visits
- Integrates with all internal floor coverings
- Fits with different well depths
- · Contours to the floor

Watch or download the <u>recessed entrance matting installation</u> <u>instructions</u> and the <u>surface-mounted installation instructions</u>

Cleaning:

Keeping Gateway XT looking good is easy:

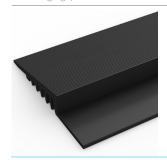
- Reduces cleaning intervals
- Simply roll or lift to clean
- No special tools needed
- Easy to vacuum or clean with a pressure hose

Watch or download the the cleaning instructions.

Ancillaries:

> For surface mounted installations: Gateway 14

PVC edging (H: I4mm, W: 60mm)



Supplied in rolls of 10.1m (33') length. One tube of cold welding paste recommended for every 10m of edging. Comes in black, dark grey, dark brown, holly green, Oxford blue, yellow. Size: 14mm × 60mm × 10.1m (9/16" × 2 1/2" × 33')

Aluminum edging (H: I5mm)



Supplied in sections of 2m (6'6") length with fixing screws and plugs. Comes in anodized aluminum and powder coated yellow. Size: 15mm × 45mm × 2m (9/16" × 1 13 /16" × 6'6")

PVC snap track (H: 14mm)



Two-part snap track that can be welded together to join rolls end-to-end or side-to-side to cover large areas. We recommend one tube of cold welding paste for every 10m of edging. Comes in black and dark grey. Size: 14mm × 2.5m (9/16" × 8'2").

Connector clips: side-to-side (H: 14mm)



For joining sections of Gateway 10 matting together side-to-side. Supplied in packs of 10

Data sheet



Ancillaries:

> For recessed installations: Gateway 14

R frame (H: 14mm)



You'll need these to secure the matting on the left-to-right edges. Supplied in sections of 3m (10') length with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black.

Size: 14mm x 12mm (9/16" x 15/32")

T frame (H: 14mm)



You can use a T frame (27mm) to divide the matting into sections left-to-right – this makes it easier to lift and clean. Supplied in sections of 3m (10') length with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black

H section (H: I4mm)



If the front-to-back dimension of the mat well is greater than the final width of your matting, you may need a H section to secure the different sections together. Supplied in sections of 3m (10') length, with fixing screws and plugs. Comes in black, with mat insert colour specified. Size: 14mm x 13mm (9/16 x 1/2'')

L frame (H: 15mm)



Installing around a circular door or non rectangular space? You'll need a L frame to secure the matting. Size: 15mm × 2.7m length (5/8" × 8")

J frame (H: 18mm)



Installing Gateway against a wall? You'll need a J frame to secure the matting on the left-to-right edges. Supplied in sections of 3m (10') length with fixing screws and plugs. Comes in dark grey and black. Size: 18mm × 60mm (11/16" × 2 3/8")

TL frame (H: 14mm)



You can use a T/L frame (55mm) to divide the matting into sections left-to-right – this makes it easier to lift and clean. Supplied in sections of 3m (10') length with fixing screws and plugs. Comes in anodized aluminum

U section (H: I4mm)



If the front-to-back dimension of the mat well is greater than the final width of your matting, you may need a U section to secure the different sections together. Supplied in sections of 3m (10') length, with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black. Size: 14mm × 19mm (9/16" × 3/4")

Data sheet



Ancillaries:

> For surface mounted installations: Gateway 10

PVC edging (H: 10mm, W: 50mm)



Supplied in rolls of 10.1m (33') length. One tube of cold welding paste recommended for every 10m of edging.

Comes in black and dark grey.

Size: 10mm × 50mm × 10.1m (3/8" × 2" × 33")

Connector clips: side-to-side (H: 10mm)



For joining sections of Gateway 10 matting together side-to-side. Supplied in packs of 10

PVC snap track (H: 10.5mm)



Two-part snap track that can be welded together to join rolls end-to-end or side-to-side to cover large areas. We recommend one tube of cold welding paste for every 10m of edging. Comes in dark grey. Size: 10.5mm × 2.5m (13/32" × 8'2")

> For recessed installations: Gateway 10

R frame (H: 10mm)



You'll need these to secure the matting on the left-to-right edges. Supplied in sections of 3m (10') length with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black. Size: 10mm x 12mm (3/8" x 15/32")

H section (H: 10mm)



If the front-to-back dimension of the mat well is greater than the final width of your matting, you may need a H section to secure the different sections together. Supplied in sections of 3m (10') length, with fixing screws and plugs. Comes in black, with mat insert colour specified. Size: 10mm x 13mm (3/8" x 1/2")

U section (H: 10mm)



If the front-to-back dimension of the mat well is greater than the final width of your matting, you may need a U section to secure the different sections together. Supplied in sections of 3m (10') length, with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black. Size: 10mm x 18mm (3/8" x 11/16")

Z frame (H: 10mm)



Installing matting next to ceramic tiles? You'll need a Z frame to secure the matting. Supplied in sections of 3.6m (11') length with fixing screws and plugs. Comes in anodized aluminum, powder coated dark grey and black. Size: 10mm × 24mm (3/8" × 15/16")