

## 3M Nomad 8900 Modular Tiles



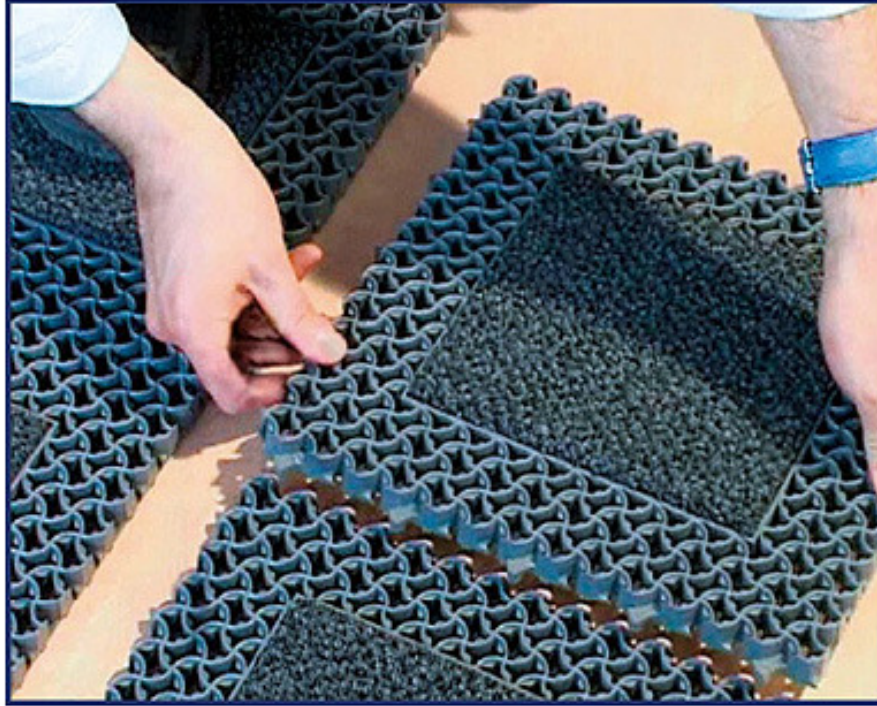
The Nomad 8900 tile combines the scraper elements with a large central textile infill of Nomad Aqua dual fibre matting. This tile will scrape, remove and hold moisture.



This new Nomad modular matting system combines high performance with flexible design options and easy on site installation. This matting system is made up of two tile versions, each incorporating a 2mm drainage foot on the bottom surface. The large open scraper profiles incorporate 'heel steps' to prevent heel trapping. Traffic rated at 5000 crossings per day



## 3M Nomad 8900 Modular Tiles



Technical Data	Value
<b>Property Test method</b>	<b>Value</b>
Position of the product Scraper version 8300 Mix version 8900	Outside/Inside Inside
Traffic recommendation– Number of crossings/day	Up to 5,000
Type of traffic recommended	Pedestrian / Trolleys
Material Scraper version 8300 Mix version 8900	Vinyl Vinyl/Polyamide
Total weight scraper 8300	9.1Kg/sqm
Total weight mix 8900	10.0Kg/sqm
Total pile weight for textile pad on 8900 version: ISO 8543	770g/sqm
Effective pile weight for textile pad on 8900 version: ISO 8543	635g/sqm
Total thickness scraper 8300	17.5mm
Total thickness mix 8900	21.9mm
Pile thickness for textile pad on mix version 8900: ISO 1766	4.8mm
Tufts/sqm for textile pad on mix version 8900: ISO 1763	110,000
Flammability: EN ISO 9239-1 > scraper version 8300 > mix version 8900	Dfl.s2 (Cfl.s1 ongoing) Cfl.s1
Dimensional stability (%)	- 0.3
Coefficient of friction BIA ZH 1/571 & DIN 51130 (GE) - Antislip properties	NA