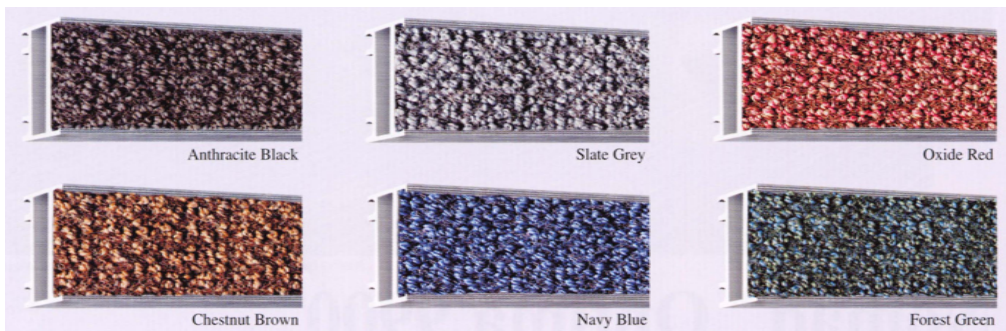


## 3M Nomad Optima 9920

### 17mm & 22mm Primary Aluminium Entrance Matting System



3M Nomad Optima 9900 aluminium profiles assembled with stainless steel rope to allow matting to be rolled back for cleaning. A highly durable, carpet style matting with a combination of coarse fibres, for excellent moisture and dirt removal. The matting is also designed to camouflage dirt and water marks thus maintaining appearance over time. Rubber strips provide impact resistance & noise reduction.



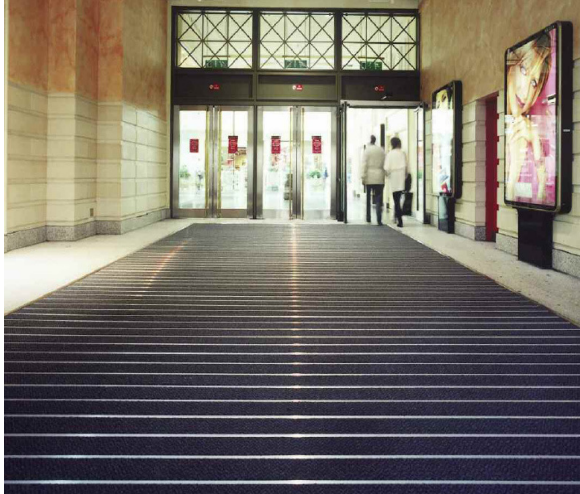
### Technical Data

Total depth: 17mm & 22mm for deeper wells  
Crossings: >5000 per day  
Infill Material: High Performance dual fibre polyamide loop  
Flammability: German standard B1, DIN 4102-14 & EN ISO 9239:Part 1  
UV Resistance: ISO 105 BO2 Class >6  
Anti-slip Prop.: BIA Test R12 (ZH 1/571 & DIN 51130)

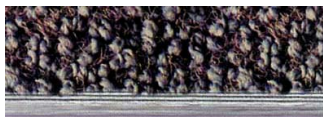


## 3M Nomad Optima 8800

### 14mm Primary Aluminium Entrance



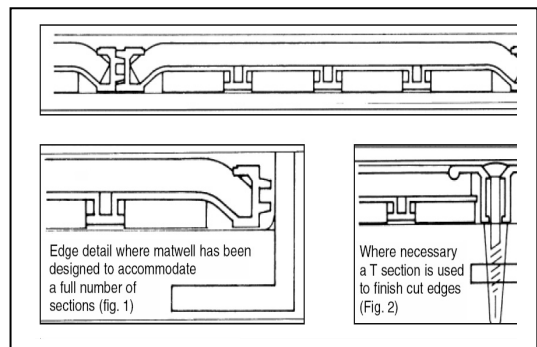
3M Nomad Optima 8800 aluminium profiles provide a scraper action, whilst the interlocking panels contain a high performance, highly durable carpet style matting with a combination of coarse fibres for excellent moisture and dirt removal. The matting is also designed to camouflage dirt and water marks thus maintaining appearance over time.



Slate Grey



Anthracite Black



#### Technical Data

Total depth:	14mm to suit 14-17mm wells
Total Weight:	12.0kg/m <sup>2</sup>
Panel Width:	150mm (148.8mm when fitted)
Panel length:	2200mm & 1500mm
Infill Const:	Nylon 6-6 with PVC backing
Flammability:	German standard B1, DIN 4102-14 & EN ISO 9239:Part 1
UV Resistance:	ISO 105 BO2 Class >6
Anti-slip Prop.:	BIA Test R12 (ZH 1/571 & DIN 51130)

