

## 3M Nomad Terra 8100

### 16mm Primary Entrance Matting for Matwell



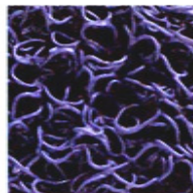
Ebony black



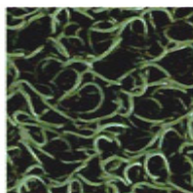
Slate grey



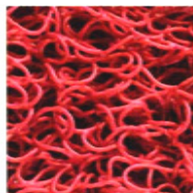
Chestnut brown



Navy blue



Forest green



Oxide red



3M Nomad Terra 8100 is an unbacked, vinyl matting ideal for use outdoors and /or indoor recessed wells. 8100 is a durable coiled web structure that removes, traps and hides large amounts of soil. Made from crush resistant high quality vinyl its open construction allows water to drain through and out of sight.

#### Technical Data

Total thickness: 16mm to suit 17-18mm wells

Crossings: 1500 - 5000 per day  
Construction: Coiled web of continuous filament  
Material: Vinyl  
Positioning: Outdoor & Indoor recessed well  
Flammability: German standard B1, DIN 4102-14 & EN ISO 9239  
Antistatic: ASTM D149 (8.0kV)  
Anti-slip Prop.: BIA Test R11 (ZH 1/571 & DIN 51130)



## 3M Nomad Terra 9100

### 14mm Primary Entrance Matting for Matwell



3M Nomad Terra 9100 is an unbacked, vinyl matting ideal for use outdoors and /or indoor recessed wells. 9100 is a heavy duty durable coiled web structure that removes, traps and hides large amounts of soil. Made from crush resistant high quality vinyl its open construction allows water to drain through and out of sight.

Nomad™ Terra 9100



Slate Grey



Chestnut Brown

#### Technical Data

Total thickness: 14mm to suit 14mm and above wells  
Crossings: > 5000 per day  
Construction: Z-web style continuous ribbons  
Material: Vinyl  
Positioning: Outdoor & Indoor recessed well  
Flammability: DOC FF 1-70 (pill test) Passes  
ASTM E-648 (radiant flux) 0.82 watt/cm<sup>2</sup>  
NFP 92506 M3  
Static propensity: AATCC-134 (1.2.0kV)  
Anti-slip Prop.: BIA Test ZH 1/571 & DIN 51130  
R10,V10

