

Indoor - Light traffic

151 Diamond CTE™

Strong barrier entrance mat with "Aqua Dam" carpet covered rubber reinforced borders on all 4 sides acts as a containment barrier and can hold up to 4 litres of water per square meter. The textile top surface is high pressure moulded into a raised diamond strait pattern that is non-directional and works double duty to remove and trap dirt and moisture.

The durable crumb rubber backing provides maximum strength. Cleated backing minimizes movement on all surfaces and keeps mat elevated allowing wet hard floors to dry underneath.

Recommended use:

- Light traffic
- Loose Lay Carpet Mats
- · For placement inside entrances in schools, universities, public buildings, sports facilities, shopping malls

Specifications:

- Polyester fibres
- Backing: Crumb rubber
- Fabric covered borders: 2.5 cm on all sides
- Overall thickness: 10.5 mm
- Weight: 5.2 kg/m²
- Fire rating: ASTM D2859 passes DOC-FF-1-70
- Special characteristics: Free of DOP, free of DMF, free of ozone depleting substances, free of silicone and free of heavy metals

Standard sizes:

- 60 cm x 90 cm
- 90 cm x 150 cm
- 90 cm x 300 cm
- 120 cm x 180 cm
- 120 cm x 300 cm

· Brown, Grey, Charcoal

Cleaning instructions:

· Vacuum or use extraction method to clean or hose off with water and hang to dry













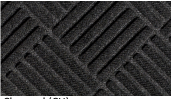












Brown (BR) Charcoal (CH)

151 Diamond CTE™

Art. nr.	Dimensions	Weight kg
151S0023	60 cm x 90 cm	2.7
151S0035	90 cm x 150 cm	6.4
151S0046	120 cm x 180 cm	10.6
151S0310	90 cm x 300 cm	13.5
151S0410	120 cm x 300 cm	17.3

Colours: Charcoal (CH), Brown (BR), Grey (GY)

151 Diamond CTE™

GENERAL DESCRIPTION

Designation	Dust Control Matting		
Туре	Indoor Absorbant - Loose Lay Carpet Mats		
Description	Strong barrier entrance mat with "Aqua Dam" carpet covered rubber reinforced borders on all 4		
	sides.		
Surface	Raised diamond strait pattern		
Category	Dust Control Matting		
Recommended use	Indoor Light traffic		
Colours	Brown, Grey, Charcoal		
Edges	Fabric covered borders: 2,5 cm on all sides		

TECHNICAL SPECIFICATIONS

Material	Polyester fibres
Backing	Crumb rubber
Process	Needle punch
Yarn Construction	Needle punched
Pile weight	700 g/m ²
Total weight	5.2 kg/m ²
Pile height	0.4 mm
Overall thickness	10.5 mm

TESTS

Absorption capacity	TNO W6034	4 litres of water per square meter
Fire rating	EN 13501	ASTM D2859 passes DOC-FF-1-70

DIMENSIONS

hs
_

