

Specifications

Name

Prefabricated moulded rubber interlocking Pavers composed of recycled rubber part.

And MDI polyurether Description

REPHOUSE

Dimensions [plan] 200 mm [L] x 160/115 mm [W]

Thickness EP 25 mm or EP 45 mm

Density ± 860 kg/m3

Traction Coefficient Rating: Good Dry 1.0 [μ] Wet 1.0 [µ]

Dry 75 [μ] Slip Resistance [µ] Wet 44 [µ] Rating: Good

Abrasion Resistance 5000 Revs. Rating: Good [BS 7044] 0.10 [g]

Fatigue Resistance [New] No Cracking or Fracture [BS 7044]

Spike Resistance Grade 2 - up to 50,000 revs surface repairable

> Under routine maintenance [BS 7044]

Resistance to Indentation 0.64 mm Rating: Good [BS 7044]

Resistance to Air Ageing 0.18 [g]] Rating: Good [BS 7044]

Fatigue Resistance

No Cracking or Fracture [BS 7044] [after Air Ageing]

Resistance to Water Ageing 0.36 [g] Rating: Good [BS 7044]

Fatigue Resistance

[after Water Ageing] No Cracking or Fracture [BS 7044]

Resistance to Artificial

Weathering 0.20 [g] Rating: Good [BS 7044]

Fatigue Resistance

[after Artificial Weathering] No Cracking or Fracture [BS 7044]

Resistance to Ozone No Cracking or Fracture [BS 7044]

Flammability Class 1 [DIN 51960]

Infiltration Rate EP 25 = 180 mm/hrEP 45 = 285 mm/hr