

MESK Shock Pad For Elastic Force



Standart type



Type: Single round hole Size: 15*36m(customized) Thickness: 8/10/12mm Density: 30/40/50/70 Type: Single hole Size: 15*36m(customized) Thickness: 8/10/12mm Density: 30/40/50/70



Type: Twelve hole Size: 15*36m(customized) Thickness: 8/10/12mm Density: 30/40/50/70

Type: Solid

Size: 15*36m(customized) Thickness: 8/10/12mm Density: 30/40/50/70

Delivery





Installation



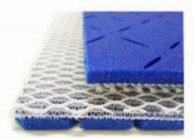






Feature type





Type: FL-SP1 Thickness:10mm Width:1.52 meters Length:customized

5mm nylon elastic layer+5mm PE top surface Shock absorption performance is the best



Type: FL-SP2 Density:30/50/70 Thickness:10mm Width:1.52 meters Length:customized

Top layer with PP base fabric, anti-static design



Type: FL-SP2 Density:30/50 Thickness:10mm Width:1.52 meters Length:customized

Unique design insure the fast drainage from top and bottom layer





Type: EPP(Expanded Polypropylene) Foam Shock pad

Density:20/30 Szie:1000*1200*22mm

Weight: 380g/pcs(density: 20g/L) 580g/pcs(density: 30g/L)

Can be recycled and is naturally biodegradable without causing white pollution.

Project & Certificate





















Feature

Anti-slip

UV resistant

Environmental Friendly

Easy installation

Excellent shockproof capabilities

Special locking tabs

Effective in all weather and climate

Application

Soccer fields

Hocky court

Playgrounds