



Proplay 23D – Technical Drainage

ProPlay-23D is designed as a technical drainage layer for synthetic sport turf areas. Proplay-23D is supplied as interlocking panels which are constructed with expansion slots to provide additional in-line drainage channels. This increases efficient gradient drainage of water to complement the vertical drainage capability of the tile.

The Technical Stuff

Product Code:
PP23D

*Critical Fall Height:
1.5 meter

Application:
Under synthetic turf

Thickness (mm):
23

Mass Per Unit Area:
4.0Kg/m²

Pad Size:
2.25 X 0.9 = 2.06Sqm

Force Reduction:
58%

Vertical Deformation:
6.6mm

Water Infiltration Rate:
72,000mm/hr

Thermal Conductivity:
0.05 W/m.K

Thermal Resistance:
460 M2. K/W

*This product has been tested to requirements of AS/NZS4422:1996 Amdtland BS1177:2008 NZS828:2015 refers BS1177:1998 Impact absorbing playground surfacing