



ENGLISH

Datasheet

RS PRO Interlocking Thick PVC Tiles and Edges



Feature:

Interlocking PVC Tiles with a checker plate surface and an interlocking design often used in large areas such as workplaces, garages, assembly areas and laboratories. The tiles are easy to fit which means they are great for permanent or temporary applications. Often used in work places because of their slip resistant properties and the PVC absorbs shock and noise. They can withstand extreme temperatures and weather conditions and are resistant to most acids and solvents.

- Checker plate surface for maximum grip
- Smart interlocking design makes it a highly-flexible option for both permanent and temporary applications
- Made from 100% recycled PVC designed to provide increased slip-resistance, shock absorption and noise reduction
- Able to withstand extreme temperatures, weather conditions and both acid and solvent resistant

Stock No.221-7920, black tile
Stock No.221-7921, black male edge
Stock No.221-7923, black female edge
Stock No.221-7922, yellow male edge
Stock No.221-7924, yellow female edge

Tile Size: 470m x 470mm x 14mm
Edge Size: 470mm x 49mm x 14mm

Interlocking Mat		
Physical Properties	Unit	Value
Colour	-	Black
Material	-	Polyvinyl Chloride
Weight	kg	1.9
Thickness	mm	14
Length	mm	470
Width	mm	470
Slip Resistant	-	BS EN 13036-4:2011
Fire Resistance	-	BS EN ISO 9239-1:2010 BS EN ISO 11925-2:2010 BFL-S1

Edging (Male and Female)		
Physical Properties	Unit	Value
Colour	-	Black
Material	-	Polyvinyl Chloride
Weight	kg	1.9
Thickness	mm	14
Length	mm	470
Width	mm	49