ANGLED HIGH DENSITY POLYMER WALL COVING DUROPOLYMER®

SKU: TAGCX189





TECHNICAL INFORMATION

Technical Info

Composition	PS - Polymer polystyrene
Hardness	> 27 shore D: (cornice & panel mouldings)
	> 45 shore D: (skirting)
Density	220 > 420 kg/m ³
Thickness	5mm > 27mm
Fire Standard	E
Environment	100% recyclable
Toxic	Free of asbestos, cyanides and formaldehyde
Water Absorption	< 0.1%

Dimensions

LED Profile (CHAN-178)



26.6mm



G	ultraleds.co.uk
\$	0800 088 3300
\succ	orders@ultraleds.co.uk

FEATURES & BENEFITS

- A highly defined sculpting process results in high definition shaping and detailing
- Pre primed and ready for painting
- Easy to finish with high quality paints
- Easy to cut, sand and mitre to requirements
- Suitable for outdoor use when treated correctly
- Abrasion resistance, great for installations at floor level
- Resistant to common solvents and light moisture as standard
- High Heat Resistance, 70°C Max

Polymer Polystyrene Coving

Installation



Storage and Installation Conditions



5

Store profiles and adhesives at room temperature

Wait 24 hours before installing to ensure correct temperature

Gallery





