

AP20 INTERLOCKING PANEL

CLASSIC EURO INTERLOCKING WALL CLADDING



Profile Description:	AP20 Interlocking Panel is a lightweight concealed fixed wall cladding system. The striking and versatile profile of the interlocking panel is often used as a feature façade due to its aesthetic appeal. Since it can be installed vertically or horizontally, it provides architects and designers more options for installation. Manufactured from zinc-aluminium alloy coated steel in accordance with AS1397 and/or colour coated steels with a coating conforming to AS2728.				
Coating:	Unicote & Aluzinc	Unicote Lux	Unicote Matt	Alumiguard	Stainless Steel
Available Gauges:	0.55BMT 0.70BMT	0.55BMT 0.70BMT	0.55BMT 0.70BMT	0.70BMT 0.90BMT on request	Pre-painted and GR17 finished stainless on request.
Fasteners:	Timber 10-12 x 25mm wafer head Type 17 self-drilling screws. Steel 10-24 x 22mm wafer head Tek screws.				
Depth:	31.55mm				
Panel Cover:	50mm - 450mm wide				
Recess Joint Width:	0mm - 20mm				
Maximum Length:	6200mm				
Installation:	AP20 Interlocking Panel wall cladding shall be installed by an approved JT Group WA Roofing/ Cladding Installer, in accordance with manufacturers recommendations.				
Substructure Details:	Install using nominated fasteners on plywood or battens at 600mm maximum centres.				



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