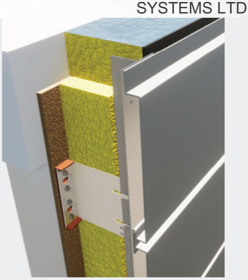
Interlocking Panel







Secret Fix aluminium interlocking rainscreen panels are produced using A1 fire rated non combustible material and available in A1 fire rated finishes enabling architects, designers, building owners and installers to choose from a range of options.

AFS panels can be supplied in various panel lengths and finished in anodised or polyester powder coated finishes in an extensive range of colours, to give a gorgeous appearance to the facade of a project.

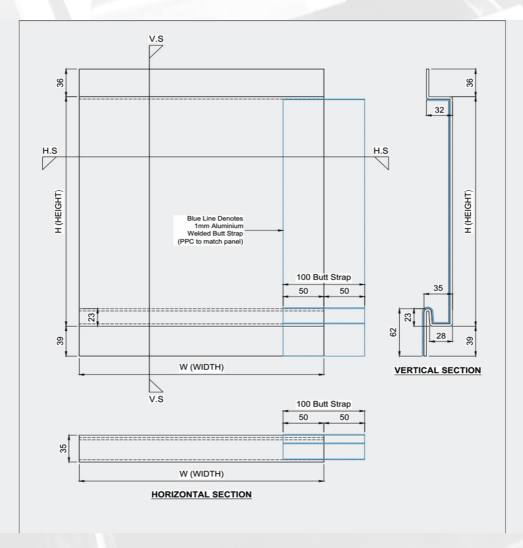
Description

- CWCT Tested for Weather performance and soft body/hard body impact
- Slim panels from 35mm thick to maintain a minimum stand off from the primary structure and keep a sleek non bulky appearance
- Secured to a standard support frame (helping hand system)
- CWCT Tested for Weather performance and soft body/hard body impact
- Maximum panel size available 1000 x 3000mm
- Available in various thicknesses from 2-5mm to suit project requirements
- Secured to a standard support frame (helping hand system)
- Available in A1 and A2-s1, d0 fire class under BS EN 13501-1: 2018

Interlocking Panel

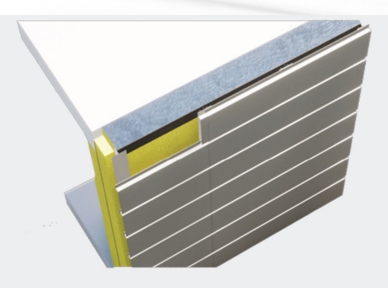


- Discrete recess fixed system with typical 20mm joint
- Reduces install time and cost for replacement of existing cladding with an A1 solid aluminium panel with quality finish and durability.
- Panels manufactured bespoke to project specific dimensions with either multi-panel build up or a full storey floor to floor height arrangement
- Compatible with an extensive range of standard & project specific architectural fabrications to suit wide ranging applications
- Our polyester powder coat finishes are guaranteed to BS 6496/12206-1 for up to 30 years or more depending on surrounding environmental conditions and maintenance.

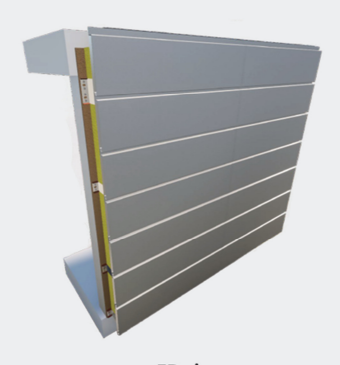


Interlocking Panel





Elevation view



3D view