INTERLOCKING CASSETTE PANELS



Interlocking cassette panel profile and installation shown on top hat beam.

Benefits:

- Provides a smooth looking system, flat appearance with negative details.
- Natural ventilated air flow.
- Solid panel design, installed directly on to a galvanised top hat and fixed directly onto the structural element of the building.
- Fully waterproof without the use of exposed mastics and sealants. It is classified as a rain screen system allowing water to flow without entering the wall structure.
- Flexibility in overall appearance of the system as joints can vary from 0 - 18mm.
 The panels are adaptable in width to exactly fit the opening.
- Economical as it creates minimum wastage of materials.



INTERLOCKING CASSETTE PANELS

Available in

Material	Aluminium PVDF coated	Zinc	Copper	Corten [†]
Thickness	Min. 0.8mm	Min. 1.0mm	Min. 0.9mm	Min. 0.7mm
Panel length	Please consult us at design stage.			
Panel width	100-300mm. Standard width 300mm.	100-400mm. Standard width 300mm.	100-400mm. Standard width 300mm.	100-500mm. Standard width 300mm.
Directions	Vertical and horizontal.	Vertical and horizontal.	Vertical and horizontal.	Vertical and horizontal.

System build up

Wall structure Must allow top hats to be fixed at min. 900mm centre.

Direct support Top hats, galvanised 1.15mm x 35mm fixed at max. 500mm centre in opposite direction to

direction of panels.

Underlay Fully breathable and waterproofed membrane.

Fixings Fix interlocking panels to top hats at max. 500mm centre and max 100mm from end of panel.

Fully designed, build up system

Fully supported cladding system including plywood, membrane, metal and fixings, complete with all flashings, trims and waterproofed details meeting adjoining building materials.

Warranty Min. 10 years warranty, covering both material, installation and waterproofing.

Interlocking cassette panels available in materials and colours as above.

For aluminium, must be 3005 alloy with min. H42 temper. Only PVDF coated aluminium, with a primer and min. two layer paint

is suitable for this application.

Manufacture ZC Technical's state-of-the-art machinery has been specifically developed to work with non-ferrous precious metals. Our

manufacturing facility has been purpose-built to roll form, fold, curve and pack materials in accordance with the requirements

of these type of metals. Only metals formed in ZC Technical's facility form part of the system to ensure full warranty.



Materials

For a full listing of materials and colours available, visit: www.zctechnical.com.au/products/interlocking-panels/



