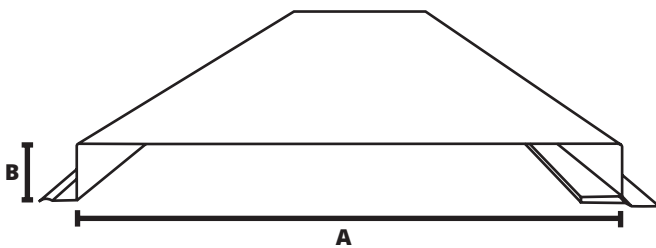


INTERLOCKING PANEL CLADDING

DATA SHEET

The Interlocking panel presents a range of axial dimensions to architects when designing facades to give a contemporary look.

The lightweight panels can be installed vertically, horizontally or diagonally and often used on modern architectural structures due to the ability to create sleek and clean looking facades.



Profile Dimensions

Width - A	90mm - 350mm
Rib Height - B	15mm - 20mm
Express Gap	10mm - 20mm
Length	Up to 8.2 meters

Material Availability

KME Copper | VM Zinc | COR-TEN | Aluminium
COLORBOND® | COLORBOND® Ultra | ZINCALUME®
UniCote® | MagnaFlow® | UniCote® LUX

General Requirements

- Top Hats 1.15 x 35mm spaced at max 600mm centres
- Breathable, waterproof membrane
- Fix Interlocking cladding panel to Top Hat at max 500 mm centres and max 100mm from end of panel



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