

Materials; — Aluminium, Stainless Steel, Copper, Corten, Mild Steel, Zinc, Perforated.

Alloy specification ((Aluminium) std); - 1000, 3000, 5000

Material gauges (std) ; - Aluminium; 1mm, 1.5mm, 2mm, 3mm. Steel 0.7mm, S/S 0.7mm, Copper 0.7mm, Zinc 0.7mm)

Paint Finishes (std); - Powder coat, Polyester, PVF2, ARS, Granit, Prisma, **Promethean**[®] (Imaged) *, Anodised, Corten.

Panel dimensions (std); - **Width** = 100mm up to 650 mm (For flat unstiffened panel depending on substrate, gauge and required aesthetic.) 100 -300 = 1mm / 100 -550 = 2mm / 100 - 650 = 3mm. (Based on MCRMA recommendations for Aluminium).

Length = 100mm up to 4metres

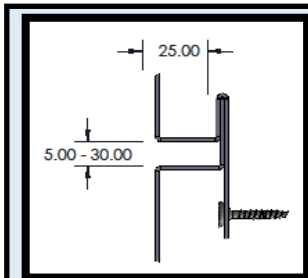
Panel thickness (std) ; - 25mm, 35mm and 42mm. Custom sizes available on request

Warranty period; - Up to 40 years (subject to paint system and environmental conditions)

Available with self cleaning shiplap 135° joint - Yes

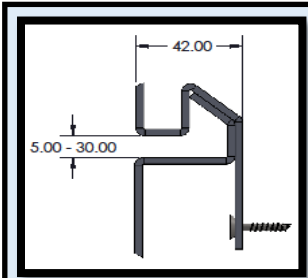
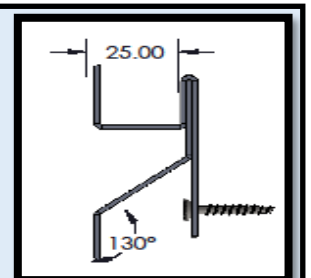


Image for illustration only



(Artisan Panel) (ART-PAN) 25mm (Slim panel)
for materials 1mm –2mm thick
shadow gap 5 -30mm

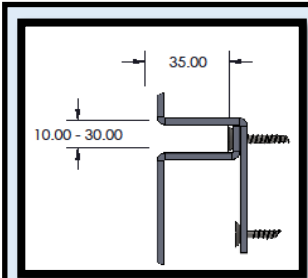
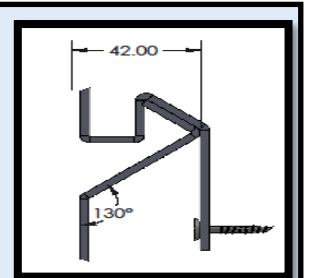
Option, 130° Shiplap self cleaning joint



(Artisan Panel) (ART-PAN) 42mm (Maxi panel)
for materials 1mm to 3mm thick

Shadow gap 5 -30mm (2mm or 3mm)

Option, 130° Shiplap self cleaning joint



(Artisan Panel) (ART-PAN) 35mm (Structural panel)
for materials 1mm to 3mm +

Shadow gap 10 -30mm (2mm or 3mm +)

Option, 130° Shiplap self cleaning joint

