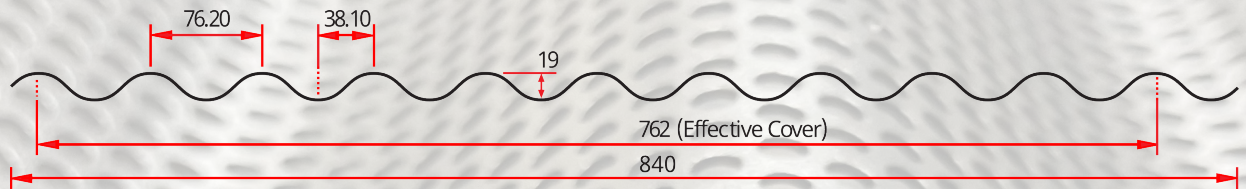


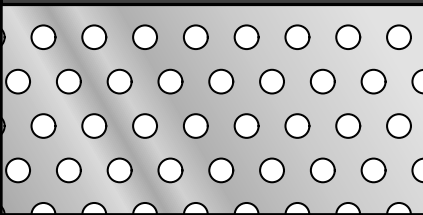
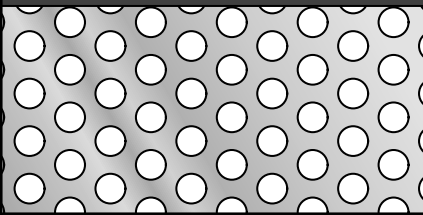
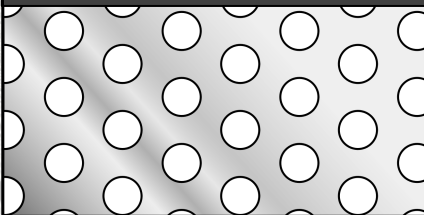
Perforated Corrugate

Sinusoidal Corrugate - Perforated sheet, roll-formed in traditional corrugate profile.



Material = 0.9mm Aluminium with Powder Coat Finish

Perforations

R040A20C / P160C	R050C37C / P195C	R064C29C / P230C
		
Ø4.00mm @ 8.62mm ctrs 19.5% Open Area	Ø5.00mm @ 7.85mm ctrs 36.8% Open Area	Ø6.35mm @ 11.19mm ctrs 29.2% Open Area

Colour Finishes

Traditional Corrugate is offered with a pretreat and powder coat finish.

Dulux Duralloy powder options are available for AAMA 2603 performance.

Dulux Duratec powder options are available for AAMA 2604 performance.

The standard range of colour options matched to colorsteel offerings.

Architecturally designed perforated cladding.

Standard lengths are 2400mm, although custom lengths can be run for projects.

Mounting

Perforated Traditional Corrugate is best installed as vertical architectural cladding for screening.

Maximum recommended spans are 900mm.

Screw fixings should be installed in the middle of each trough at each girt, purlin or rail with 12- or 14-gauge screws.

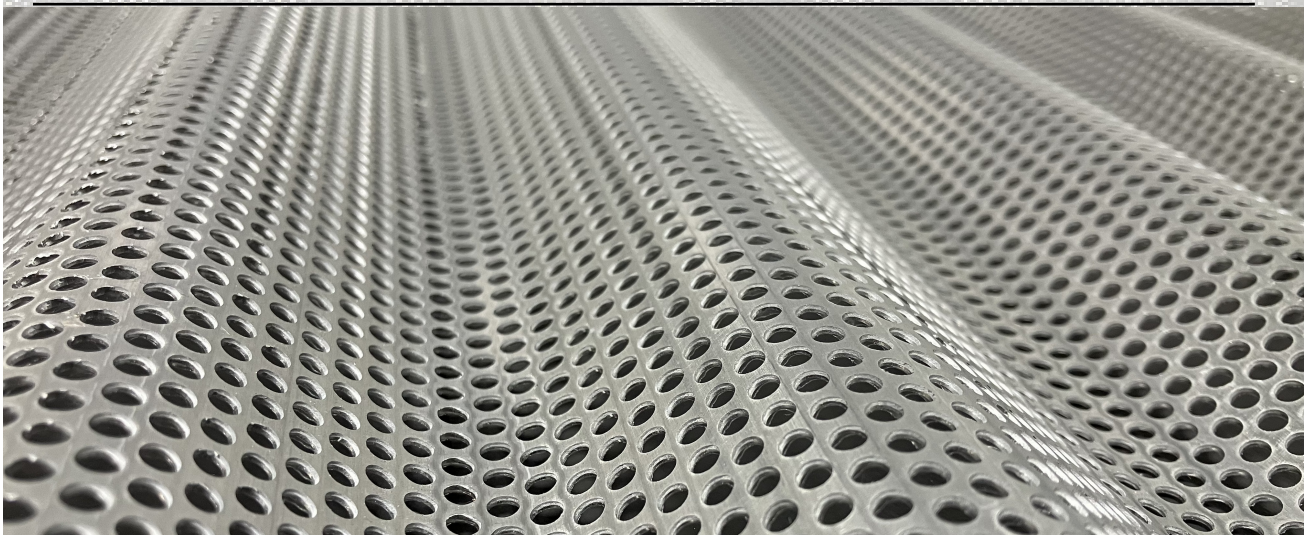
For fixing to steel, Colour-Matched 12G-14 x 25mm HWF Self-Drilling Screws are ideal.

Lapping joints with full-width sheets is simplest, but perforations will not line up, so a shadow line will be evident across the lap.



Joining with I-jointer and cut-width (typically 760mm) sheets is neatest.

The jointer is 12mm wide and can be supplied colour-matched to suit the perforated sheets.



This product can be manufactured in long-run sheet lengths of up to 20m.

Joining extrusions are 3m long