

# QUATTRO 45mm SNAPSEAM

Steelformers Quattro 45mm Snapseam is one of the most cost effective architectural profiles available and is our only clip fixed profile that doesn't require an additional plywood substrate.\* This customisable profile allows the user to alter the tray width to suit their design requirements and the ability to have it roll formed on site makes it logistical for those larger scale projects. \*when used in roofing applications, excl. very high, extra high, and SED wind zones.

# SCOPE OF USE

Suitable for residential, light commercial and commercial roofing and cladding applications.

### AVAILABLE IN A RANGE OF MATERIALS

Available in 0.55mm (G300) BMT Colorsteel® Endura® and Maxx®, 0.75mm BMT Copper, 0.90mm BMT Mill Finish Aluminium and ColorCote® Alumigard<sup>TM</sup> (available on request, conditions apply.

## SHEET LENGTHS

Sheet lengths are custom run to order. Sheet length restrictions may apply depending on project location.

#### **PITCH**

In accordance with E2/AS1, the minimum pitch is 3°

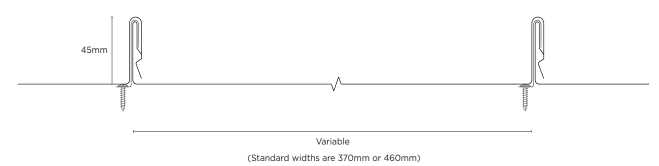
## PANS AND SWAGES

The standard pan widths (from rib to rib) are 370mm and 460mm. The pans are variable on request.

It is mandatory practice that the pans are run with swages. The swages are discreet and provide for extra rigidity and strength, as well as assisting in the reduction of oil canning. If the customer wants the pans run without swages, it will be at the discretion of Steelformers (on a case by case basis).

## TECHNICAL SUPPORT

Contact a Steelformers representative at your local branch for detailed technical advice. A full range of flashing details are available for download on our website.



<sup>\*</sup>Dimensions are nominal

#### **ROOFING APPLICATIONS**

Quattro 45mm Snapseam with pan widths of up to 460mm can be installed over purlin supports in Low, Medium and High wind zones. In Very High, Extra High and SED (specific engineering design) wind zones, Quattro 45mm Snapseam must always be installed over a solid ply substrate with purlin supports\*. \*Use of 45mm Snapseam in Extra High or Specific Engineering Design (SED) wind zones (or areas that may experience these conditions) are subject to review by a Steelformers Sales Representative.

### The purlin supports are generally:

• 75 x 50mm or 100 x 50mm purlins on the flat, fixed in accordance with the New Zealand Building Code.

## The required plywood substrate must be:

- A minimum 12mm thick plywood sheet, structurally fixed to the frame in accordance with the New Zealand Building Code
- Fixed with 8g x 40mm countersunk stainless steel screws at 150mm centres around each panel edge and 300mm centres on the intermediate supports. The fasteners should be no closer than 10mm to the edge
- H3.2 treated (using a water based system) and of Stress Grade F11, with a moisture contect of 18% or less at the time of installation
- A 2-3mm expansion gap between sheets should be provided. All joints should be staggered, whilst ensuring all edges of the sheets are fully supported. This allows added air-flow between the underside of the tray and the substrate
- At the gutter line plywood should overhang the fascia board by 25mm

In addition Dupont<sup>TM</sup> Tyvek® Metal Roof Underlay (or an equivalent product, at Steelformers discretion) is required to be used with Quattro 45mm Snapseam in all wind zones. Tyvek® Metal roofing underlay is vapour-permable, yet water-resistant and airtight and helps reduce condensation, improve overall airtightness, add thermal efficiency and protect structural integrity.

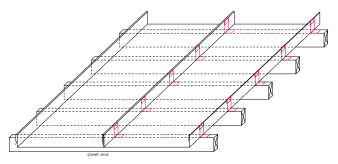
# WALL CLADDING APPLICATIONS

Quattro 45mm Snapseam cladding is installed over a solid cavity system (make reference to E2 and the New Zealand Building Code for cavity requirements). In unlined areas, a cavity system is not required. Steelformers recommends nog spacing at 600mm centres in all wind zones, plus having a row of fixings along the line of the top and bottom of the cladding panel. Depending on the eaves construction, a row of nogs may be required at the soffit line to fix into.

### LOW TO HIGH WIND ZONE

Maximum 450mm purlin centres

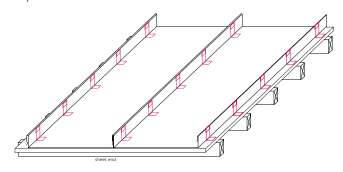
Clips fixed at 450mm centres



#### VERY HIGH/EXTRA HIGH WIND ZONE

Maximum 450mm purlin centres with min. 12mm ply substrate

Clips fixed at 450mm centres



In all wind zones, it is Steelformers standard practice that the clips are to be fixed to all ribs of all purlin lines (or nog/girt lines for wall applications).

#### **CLIP FIXING**

Concealed clips hook over the small rib of the sheet and are then fastened directly into the purlin or substrate. The larger rib on the preceding roof sheet is then snapped and locked down over the small rib and clipped. The edges of the sheets should be fixed for strength and spanning capability, and each clip must have a minimum of two fixings.

Purlin or frame material	Roof (no substrate)	Roof (ply substrate)	Wall (over cavity batten)
Timber	Class 4 Type 17 10g x 45mm	Class 4 Type 17 10g x 65mm	Class 4 Type 17 10g x 65mm
Steel	Class 4 10g x 16mm	Class 4 10g x 40mm	Class 4 10g x 40mm

The fasteners must be long enough to pass through the purlin or cavity batten and into the main frame by 30mm for timber and 6mm for steel. Ensure the fastener is fixed in the centre of the opening to allow for thermal expansion and contraction.

Reference should be made to the NZ MRM Code of Practice, E2/AS1 and the New Zealand Building Code. In some cases (for example, SED wind zones) increased support spacing and fixing may be required.

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<u>www.steelformers.co.nz</u>. For detailed technical advice, contact your nearest Steelformers branch or visit Steelformers product section at <u>masterspec.co.nz</u>.



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