Steeline Steel V 800

Steel V Wall Cladding

ST32



Colerbond Zincalume

Steeline Steel V is a modern, stylish, high strength, lightweight sheet cladding material. Made from high tensile steel, the profile has been engineered to give the highest strength and rigidity possible, whilst using the least material. Manufactured locally using quality COLORBOND® or ZINCALUME® steel, Steeline Steel V is strong and long lasting.



Steel V Wall Cladding

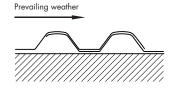
Installation

Principle

The sheets of Steeline Steel V overlap each other, and are fixed progressively along the building in the opposite direction to the prevailing weather. This gives complete weather protection and a fast and efficient method of installation. Each sheet consists of an 'over rib' and an 'under rib' and when put together they form an effective seal preventing water entry.

Laying (Ribs Vertical)

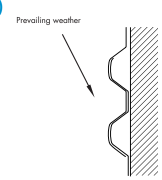
Start at the end of the wall which is away from the prevailing weather. The over-edge



should be as shown:

Laying (Ribs Horizontal)

The edge laps must face downwards with the over edge (double side rib) on top as | shown. If end laps are necessary on long runs, allow 75mm per lap. End laps should be sealed with suitable sealant.



Fixing

Recommended fasteners

Steel Framing:

Thickness up to 5mm - No 10x16 Hex Head Self Drilling Tek with neo washer. Thickness 5 to 6.4mm - No 14x40 Hex Head Self Drilling Tek with neo washer. **Timber Framina:**

Hardwood - No 8x20 Hex Head Type 17 Self Drilling Wood Screw with neo washer. Softwood - No 8x30 Hex Head Type 17 Self Drilling Wood Screw with neo washer.

Side lap fasteners

Use no 8x12 hex head type s self drilling screw with neo washer or sealed blind rivet. These are added at the midspans of the sheets for support spacing over 800mm for walls to give weatherproofing.

Method of fastening

Steeline Steel V is fixed using a fastener in each valley of each twin rib giving 4 fasteners per sheet.

Precautions

When unloading bundles of sheeting with a crane always use a spreader bar and fabric slings to prevent damage. When manually handling sheets use clean dry gloves and do not drag sheets over each other. Storage of sheets should be above ground and under cover. Do not locate fasteners less than 25mm from the end of sheets. Do not use punches to form holes for fasteners. Holes are to be drilled or self drilling fasteners are to be used.

Coverage

Steeline Steel V has an effective coverage of 800mm when edge laps of one rib are used.

Lengths

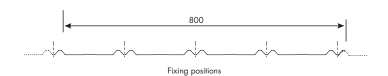
Steeline Steel V can be cut in the factory to any length specified by the customer.

Support recommendations

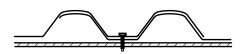
Maximum support spacings (non-cyclonic)

The recommended maximum support spacing is 1200mm for buildings located under the following conditions as specified by AS. 1170 Part 2 SAA Wind Code:

Area - Non-cyclonic Max. Building Height - 3m Wind Velocity - 50m/s Internal Pressure Coefficient +0.2 Terrain Category -3.







Main fastener

Base material thickness	Single	End	Internal
0.35 (G550)	600	700	1000
0.42 (G550)	800	900	1200

Note: For cyclonic refer manufacturer

Steeline has over 40 locations operating in every state and territory

