### Steeline INTERLOCKING **CLASSIC EURO PANEL RANGE** WALL PANEL WALL CLADDING Panel is fixed to batten attached to main structure (concrete, brick, steel etc.) which provides a ventilation air gap. A breathable vapour barrier membrane is required between the structure and the batten. Panel interlocking groove provides a variable express joint 5-20mm. Panel can be fixed vertically or horizontally. **5mm Express Joint** INTERLOCKING PANEL EXPRESS JOINTS 5 - 20mm 15mm Express Joint Standard 25 Battens to run Perpendicular Batten to Interlocking Panel Breathable vapour barrier membrane Structure

## **Preparation**

The battens must be rigid and in one plane at 600mm centres max.

# **Material Availability**

- Colorbond®
- Colorbond® Ultra
- Colorbond® Metallic
- Colorbond® Matt
- Galvanised

### **Standard Interlocking Panel Specifications**

Panel Depth and Cover		25 x 200 25 x 300
Express Joint Wi	dth - 5-25mm	
Panel Length	- Up to 6.0m*	Corner Panel
Minimum Pitch	- 90° Walls only	Vee Notch
Batten Span	- 600mm	Stop End
Stop End	- 20mm Stop End	Stop End
Notching	- V Notch Corner	
Screws	- Timber - Wafer 10-12 x 25 - Steel - Wafer 10 - 24 x 22	



**Colerbon**d

\*Check with your local member for minimum length

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Service over and above



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ST53 V02 - 07/25 - Subject to change without notice



Service over and above