Steeline BONVILLE CLADDING WALL PANEL

CLASSIC EURO PANEL RANGE WALL CLADDING

Bonville is a modern sleek looking cladding with secret concealed fixings, square edges and 15mm expressed groove providing straight lines used in vertical or horizontal orientations.

Being designed for use in wall and ceiling applications, it can be used in a variety of situations. Bonville cladding can be attached directly to wall frames or with the use of battens over other structures.

A breathable vapour barrier is required between the structure and wall cladding in residential applications.

Profiles



Joint Detail







Colerbond

Ph. 1300 STEELINE

steeline.com.au

Service over and above

Steeline BONVILLE CLADDING WALL PANEL

300mm



Profiles

15

There are 3 profiles: Flat, 2 Ribs and 5 Ribs.

Usage

Walls & under eaves only.

Preparation

The battens must be rigid and in one plane at 1500mm centres max.

Thickness

.55mm Colorbond®

Availability

- Colorbond®
- Colorbond® Ultra
- Colorbond® Metallic
- Colorbond® Matt
- Zincalume AZ150

Standard Specifications

_____14mm

Panel Depth and Cover	-	14mm x 300mm
Express Joint Width	-	15mm
Panel Length	-	0.5m - 8.0m
Minimum Pitch	-	Wall & ceiling applications only
Batten Span	-	Maximum 1500mm Centres
Screws	-	Timber -TY17 12 x 25 Hex Type Steel -Teks M10 x 16 Hex Type



Ph. 1300 STEELINE

steeline.com.au

Service over and above