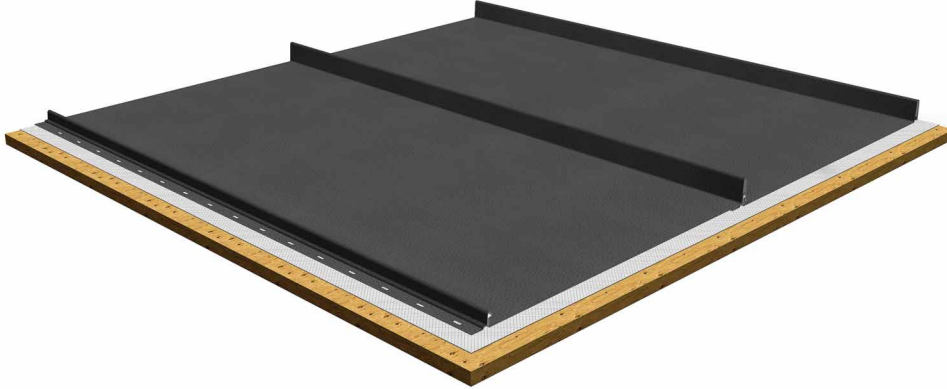


SEAMLAP PRODUCT INFORMATION

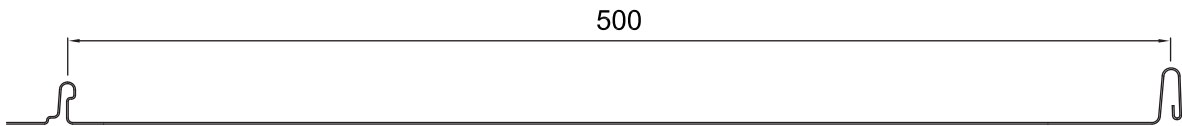
Seamlap offers a comparable finish to the Seamlock product but instead of a folded seam the sheets click together to deliver an attractive visual finish with hidden fixings.

Sheets are fully supported and are available in 0.7mm steel. Seamlap has been developed to be even more cost-effective than Seamlock especially when steel is the material of choice.

SYSTEM EXAMPLE

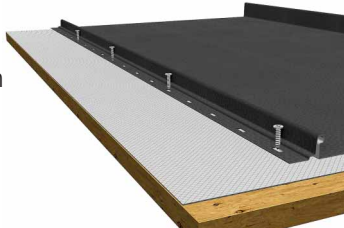


Profile

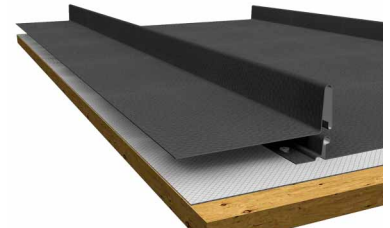


INSTALLATION PROCEDURE

1. The underlap edge of the sheet is fixed to the timber substrate through the pre-punched strip using a screw fixing driven by a PH2 driver.



2. The overlap of the subsequent sheet clicks into place.



PRODUCT PARAMETERS

MANUFACTURING

Parameter	Dimensions
Maximum length	10 metres – delivered only
Minimum length	1 metre
Curving	Cannot be self-curved or pre-curved

MATERIALS · 0.7mm GAUGE STEEL

Coating	Cover width (mm)
Colorcoat HPS200® Ultra	500
Colorcoat LG	500
Colorcoat Urban	340
Colorcoat Prisma	500

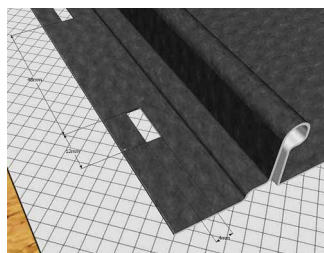
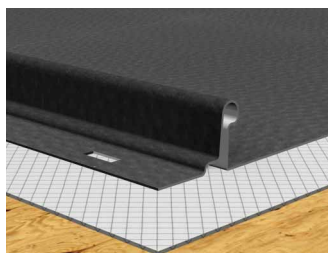
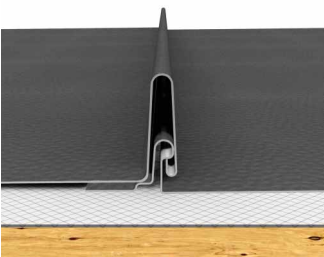
The standard cover widths shown above for Seamlap are based on optimum material use. Any cover width from 200mm up to 500mm can be manufactured based on the application and priced accordingly.

INSTALLATION

Parameter	Description
Ridge and Verge details	Same as Seamlock
Screw fixing	PH2 Driver
Fixing frequency	Every 4th slot (240mm) or four every linear metre

COLOURS

Parameter	Description
Standard colours available in any quantity	Goosewing Grey (10A05) and Merlin Grey (18B25) in Colorcoat HPS200® Ultra and Colorcoat LG Colorcoat Urban colours
Other colours	Minimum 2000m ²



The details and information contained herein are correct at the time of going to press. EQC reserves the right to change details and specifications without prior notice. No responsibility is assumed for errors or misinterpretations resulting from the information contained in this publication. Typical construction details are illustrative only and no liability is accepted. All gauges are nominal.

SEAMLAP PROJECT EXAMPLE

