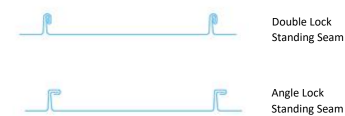


DOUBLE STANDING SEAM

Minimum Roof Slope: 3°

What is a Standing Seam?

The Standing Seam is one of the most recognizable systems and is characterized by robust folded connections between each panel. It's concealed fixing details allow for sleek architectural exteriors, making it a popular choice. Standing seam systems can be used with many different types of metal which are suitable for cladding.



A Double Standing Seam is a folded seam and an Angle Seam is single folded

- Profile and seaming machines are used for the closure of longitudinal seam joints.
- The low height of the seams (25mm) contributes to the modernity, lightness and regularity of the roof and façade, while highlighting its architectural purpose. When dealing with more complex designs, this system presents a more technologically advance appearance.









DOUBLE STANDING SEAM TECHNIQUE

1 ASTRID HILL







127 BRANKSOME ROAD

54 GARLICK AVENUE





12 JALAN SAMPURNA

5 CHESNUT ROAD



