

STANDING SEAM ROOF & WALL SYSTEMS

BENEFITS



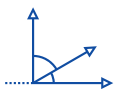
FOR USE IN ANY ENVIRONMENT



SIMPLE TO INSTALL



COST EFFECTIVE



VERSATILE CAN BE USED ON WALLS & ROOFS



FREE FLOATING SYSTEM



AVAILABLE IN A RANGE OF COLOUR FINISHES

Standing seam metal roofing is defined as a metal panel system with a concealed fastener, with vertical leg features and a board flat area between the two legs.

This type of system is also described as having raised seams, or vertical legs.

The standing seam system has been designed in a way that it can be used as metal walls or metal roofing.

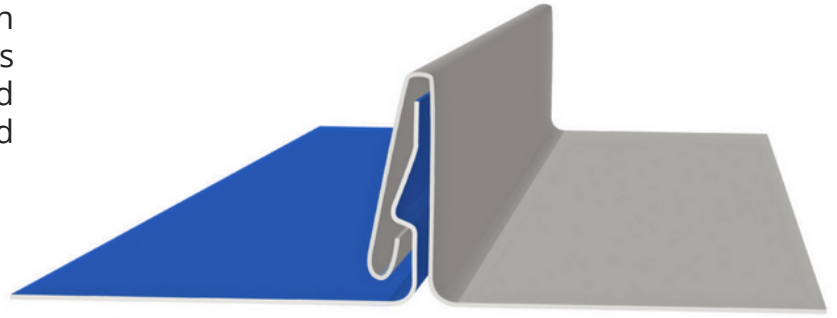
The Quick Lock™ panels are rolled in our manufacturing premises in Yorkshire. The leg profiles are to a specific design which enables the panels to simply be clicked together and then these lock into place.

This low maintenance, eco-designed, 100% recyclable panel can be laid vertically down to a pitch of <math><5^\circ</math> and offers a modern, sustainable approach to buildings compatible with modern technology such as rain water harvesting and solar systems.

Our engineered profiled panels have been tried and tested a wide range of applications and their performance monitored and measured in different environments and conditions over a number of years.

It has been proven to be successful in areas such as:

- ⚙️ Wind uplift testing
- ⚙️ Water penetration testing
- ⚙️ Water submersion testing
- ⚙️ Air infiltration testing
- ⚙️ Impact resistance testing



PANEL WIDTH	SEAM HEIGHT	MINIMUM PITCH
400mm	25mm	4°
500mm	38mm	2°

The coating process provides UV resistance and thanks to investment in research and design the coating is robust and resists damage during fabrication and installation, whilst remaining flexible and durable.

Available is a wide range of RAL colours, the panels can be used not just as a practical surface covering but also to create stunning features to a project. The panel coatings are designed to stand the test of time and will retain the chosen colour over decades.

From a rich copper to vibrant blue - the possibilities are endless!

The coating process provides UV resistance and thanks to investment in research and design the coating is robust and resists damage during fabrication and installation, whilst remaining flexible and durable.

Available is a wide range of RAL colours, the panels can be used not just as a practical surface covering but also to create stunning features to a project. The panel coatings are designed to stand the test of time and will retain the chosen colour over decades.

From a rich copper to vibrant blue - the possibilities are endless!

