



Standing Seam systems are the panel of choice for large roof constructions like airports, stadiums etc. They are suitable for warm and cold roof constructions in all shapes and pitches from 1.5°, catering for all types of supporting structures. Fabrication of standing seam for large structures is often done on site by use of a mobile roll former in a container. In these cases, virtually endless continuous lengths can be fabricated and applied on the roof.

65/305 refers to the height of the seam (65 mm) & width of the panel (305 mm). The 65/400 combination is the most applied combination due to the optimum balance between structural performance and price economy. Virtually endless panels (> 90 meters) are possible for large projects. Thickness of the panels are usually between 0.8 mm & 1.2 mm.

The choice in dimension follows the architects aesthetic preferences.

Height: 65mm

Width: 305 / 400 / 500 mm

Length: endless

Thickness: 0.8 - 1.2mm

Available color ranges

|

Related projects



Ferrari World



Pecci Center for

Contemporary Art