

Standard Panel Profiles and Colors

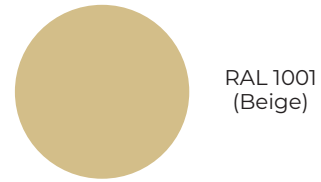
METAL PANEL: (for sheeting) refers to the metal sheets used for roof and wall, interior roof and wall liners, partition panels, fascia panels and soffit panels. The single skin profiled sheet is either steel or aluminum, roll formed to the maximum practical length to minimize end laps in the field. Profiled ridge panels are provided at the ridge of all buildings.

ALUZINC STEEL PANELS: The protective steel coating is an aluminum zinc alloy (55% aluminum and 45% zinc), applied on both sides. The aluminum zinc alloy coating offers roughly 4 times more corrosion resistance compared to the galvanized (zinc only) alternative. May be bare or painted.

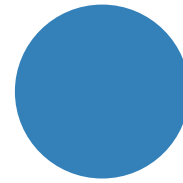
ALUMINUM PANELS: made from aluminum alloy ASTM B 209M Grade AA 3105. Either mill finish or painted panels. Roof and wall panels come standard in two thicknesses for steel (0.5mm and 0.7mm) as well as 0.7mm for aluminium. These may be upgraded to a higher thickness and/or a higher quality exterior paint system, such as PVF2, this is subject to an extended delivery period.

There are four standard colors (Beige, Light Blue, Grey White and Pale Green), any special color may be accommodated and may be referenced using the RAL number or name.

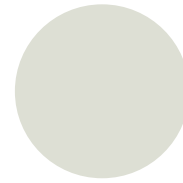
Acero Standard Colors



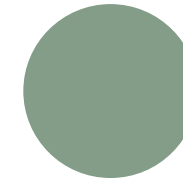
RAL 1001
(Beige)



RAL 5012
(Light Blue)

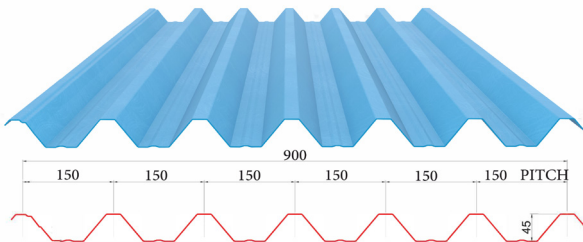


RAL 9002
(Grey White)

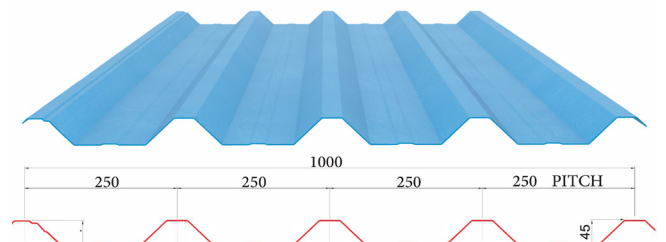


RAL 6021
(Pale Green)

Standard Sheeting Profiles



PROFILE ACERO-45-150



PROFILE ACERO-45-250

Send your enquiries to sales@acero.ae to receive your customized offer including preliminary drawings, technical and commercial terms.

