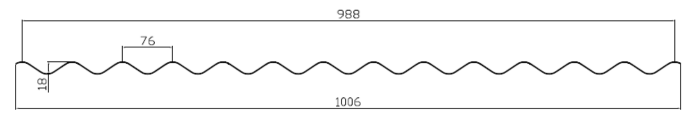
SUNTUF® Rooflights Technical Guide

Profile: Iron 76/18



Profile Drawing



(Also available at widths of: 660, 860, 900, 1140, 1260)

Profile Dimensions

Profile	Thickness	Length	Overall width	Cover Width	Side-Lap
(mm)	(mm)	(m)	(mm)	(mm)	(%)
76 / 18	1.2 – 3.0	1.5 - 11.8	1006	988	9.3

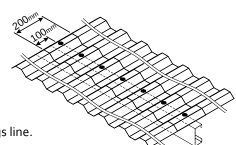
Load / Span Data

Load	Maximum Roof Span (mm)					
(kg/m²)	1.2 mm	1.5 mm	2.0 mm	3.0 mm		
50	1050	1125	1250	1425		
75	900	975	1075	1250		
100	825	900	975	1125		
125	775	825	900	1050		
150	725	775	850	975		
180	675	725	800	925		

- The specified dimensions do not supersede the requirements of local construction codes.
- The given spans are according to deflections criterion of L/20, and minimum slope of 10%.
- The maximum roof spans are based on calculation model and practical testing.
- The mentioned load refers to wind and snow load only.
- For vertical application spans can be increased by 10%.

Panel Length

- Maximum recommended panel length 7.0 m.
- Recommended longitude overlap of 200mm above purlin.
- Each panel to extend 100mm over the fixings line on the purlin.
- Panels should overhang Min. 50mm and Max. 150mm beyond the last fixings line.



Curved Roof



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Minimum curving radius 4.0 m.

Positioning

- Make sure the UV protected side faces out.
- Lay the SUNTUF panel to overlap metal panels on both sides. If not feasible –
- Insert support between the purlin and SUNTUF underlap where overlapped by the metal panel.
- SUNTUF Rooflight panels must underlap the metal roof panels against the primary direction of rain.
- The SUNTUF sheet must be located and installed without any stresses.
 Do not pull, stretch or force the sheets when the profiles are not perfectly matched.



Fastening

- Apply sealing tape along the Side-Lap metal panel's corrugation crests, on both sides.
- Apply sealing tape along the SUNTUF panel's side-lap, where covered by the Metal panel.
- Apply sealing tape along the bottom and top End-lap (if there is), along screws centerline or two tapes on both sides of screw centerline.
- Pre-drill 10mm holes at crests where screws are positioned.
- Start fastening the screws from the first side-lap (left) through the pre-drilled holes (3).
- Start fastening the screws on the lower edge purlin (End-lap), through every other corrugation crest (1).
- Fasten screws at the internal purlins, through every third corrugation crest, starting at the same side (2).
- Fasten screws at the upper edge purlin, through every other corrugation crest, starting at the same side (1).



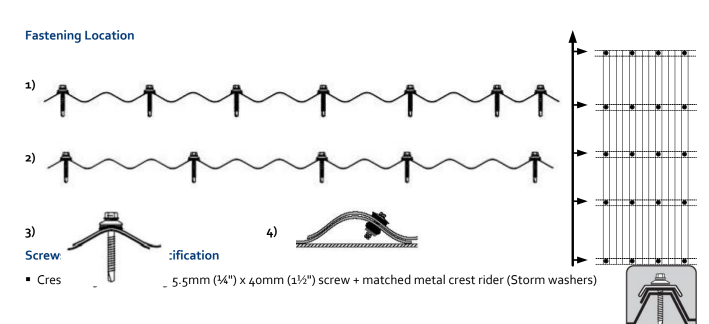
• Fasten the stitching screws at every 300 mm (4).











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with EPDM gasket or 19mm diameter- galvanized / aluminum / stainless metal washer attached to EPDM rubber gasket of 55 to 65 shore hardness.

Side Stitching: 5.5mm x 25mm (¼"x1") Stitching Screws (Grommet seals) with EPDM seal.

Important Notes

- Use only PALRAM approved accessories, including EPDM rubber washers, silicones, sealing tape, closure fixtures etc.
- For clear SUNTUF onto wooden purlins, apply white acrylic paint, or aluminum tape, in order to prevent over-heating of the purlins.





Cutting Tips

- Use jigsaw or circular saw with fine tooth blades.
- Apply high blade speed with moderate feeding rate.
- Support the sheets near the cutting line.
- Clean the dust and cutting chips after cutting.



Fastening Tips

- Use adjustable electric screwdriver.
- The screw must be installed perpendicular to the SUNTUF sheet.
- Important: Do not over-tighten.

90°



Safety

- Do not step directly on the panel.
- Use stepping boards.
- Work according to local safety regulations.



Handling and Storage

- Store in a dry shaded place, protect from direct sunlight and rain.
- Avoid covering the sheets with heat absorbing materials.
- Avoid contact or environment of chemicals.
- Protect the sheets from any physical damage.





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