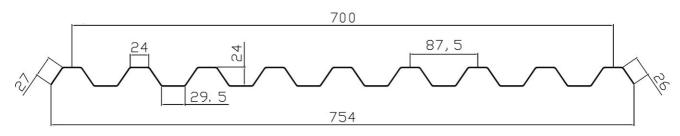


SUNSKY SPANDEK



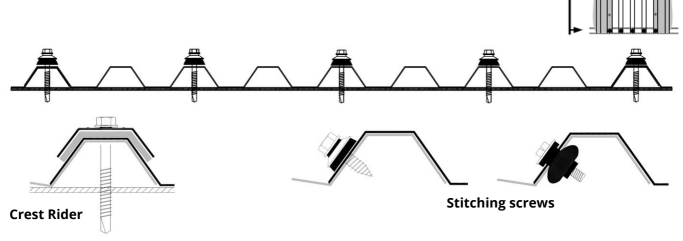
Profile (mm)	Thickness (mm)	Length (m)	Overall width (mm)	Cover Width(mm)	Side-Lap (%)	Min Curving Radius (m)
87.5/24	0.8-1.5	1.5 - 11.8	754	700	7.1	10

Load / Span Data

	SUNTUF SPANDEK - Maximum Roof Span (mm)						
Load (kg/m²)	1 m	ım	1.2	mm	1.5 mm		
 ,	End Span	Mid Span	End Span	Mid Span	End Span	Mid Span	
75	900	1200	975	1300	1050	1400	
100	825	1100	860	1150	940	1250	
125	750	1000	825	1100	860	1150	
150	715	950	750	1000	825	1100	

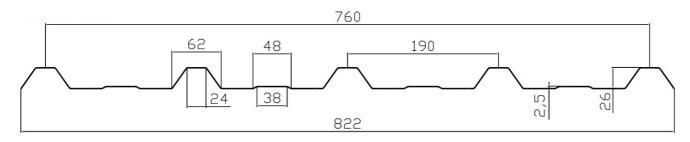
- The specified dimensions do not supersede the requirements of local construction codes.
- The given spans are according to deflections criterion of L/20, and minimum slope of 10%.
- The maximum roof spans are based on calculation model and practical testing.
- The mentioned load refers to wind and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

Fasteners Location





SUNSKY TRIMDEK (5000)



Profile (mm)	Thickness (mm)	Length (m)	Overall width (mm)	Cover Width(mm)	Side-Lap (%)	Min Curving Radius (m)
190/26	0.8-1.5	1.5 - 11.8	822	760	7.5	11

Load / Span Data

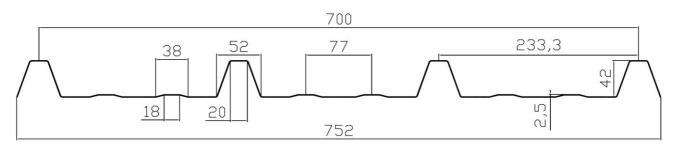
	SUNSKY TRIMDEK - Maximum Roof Span (mm)									
Load (kg/m²)	0.8 mm		1.0 mm		1.2 mm		1.25 mm		1.5 mm	
(1.8/111)	End Span	Mid Span	End Span	Mid Span	End Span	Mid Span	End Span	Mid Span	End Span	Mid Span
75	825	1100	900	1200	975	1300	1425	1900	1050	1400
100	750	1000	825	1100	900	1200	1350	1800	975	1300
125	690	925	750	1000	825	1100	1275	1700	900	1200
150	660	875	720	900	750	1000	1200	1600	825	1100
175	580	775	600	800	675	900	1125	1500	750	1000

- 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%.

Fasteners Location Crest Rider Stitching screws



SUNSKY KINGKLIP (8000)

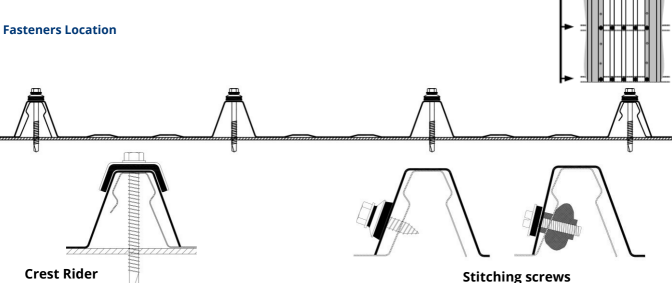


Profile (mm) Thickness (mm)		Length (m)	Overall width (mm)	Cover Width(mm)	Side-Lap (%)	Min Curving Radius (m)
233.3 / 42	0.8-1.5	1.5 - 11.8	752	700	6.9	17

Load / Span Data

	SUNSKY KINGKLIP - Maximum Roof Span (mm)							
Load (kg/m²)	1.0 mm		1.2	mm	1.5 mm			
(Kg/III-)								
75	1400	1650	1500	1700	1650	1850		
100	1300	1500	1350	1550	1450	1700		
125	1200	1400	1250	1450	1350	1600		
150	1100	1300	1200	1400	1300	1500		

- 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%.

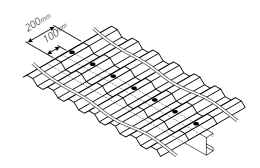


Profiles: TRIMDEK (5000) + SPANDEK + KINGKLIP (8000)



Panel Length

- Maximum recommended panel length 7.2 m.
- Recommended longitude overlap of 200mm above purlin.
- Each panel to extend 100mm over the fixings line on the purlin.
- Panels should overhang 50 150mm maximum beyond the last screw line.



Positioning

- Roof Pitch should be 5° (87mm per 1000mm) or greater
- Make sure the UV protected side faces out.
- Remove sticker immediately after installation.
- Lay the SUNSKY panel to overlap metal panels on both sides.
- The SUNSKY sheet should be placed and installed without any stresses.
- Do not pull, stretch or force the sheets during installation.

Sealing - Recommended

- Apply sealing tape on the adjacent panels side crests covered by the SUNSKY panel.
- Apply sealing tape along the bottom and top End-lap (if there is), 2 cm down slope screws centerline.



Fastening

- 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.
- Start fastening the screws on the lower edge purlin (End-lap), on each corrugation crest.
- Fasten screws at the internal and upper edge purlins, at each corrugation crest, starting at the same side.



• Fasten Stitching Screws every 300-400 mm - In areas with strong winds, where roof slope is low and where spans between purlins are large.





Screws and Washers Specification

- USE SUNSKY SCREWS
- Crest fixing: Self-drilling 6.35 mm x 63mm (2 1/2") / 75mm (3") screw.
- In areas with strong winds and/or snow loads, and where spans between purlins are large use metal crest rider
- · (Storm washers) with EPDM gasket
- Side Stitching: 9.5mm x 25mm Stitching Screws (Grommet seals) with EPDM seal or 6.35mm x 19mm (%"x ¾") self-tapping screw with 19 mm washer.







Profiles: TRIMDEK (5000) + SPANDEK + KINGKLIP (8000)

Important Notes

- Use only PALRAM approved accessories, including EPDM rubber washers, silicones, sealing tape, closure fixtures etc.
- For clear SUNSKY onto wooden purlins, apply white acrylic paint, or aluminum tape, in order to prevent over-heating and drying of the wooden 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 SUNSKY sheet.
- Important: Do not over-tighten.





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 with paint, adhesives or other materials that are not compatible with
- · Polycarbonate.
- Protect the sheets from any physical damage.
- Clean regularly with warm soapy water.





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