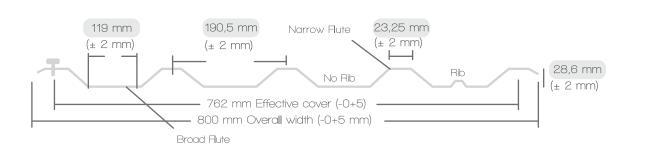


Widespan Roof sheeting

Widespan is a roofing and cladding profile designed to provide an economic alternative to deeper box rib profiles without losing the aesthetic appeal of a square fluted profile. The trapezoidal widespan profile offers greater spans and lower roof slopes than Corrugated sheeting, but provides the same covering width.

Widespan can be factory cranked, curved and bullnosed to various radii depending on customer requirements.



Structural guidelines of widespan roof sheeting

Widespan roof sheets are available in a wide range of materials displaying various structural properties. It should be noted that the load span characteristics are only to be used as a broad guideline. Purlin spacing is also dependent on other factors such as:

- Prevailing winds in a certain area
- · Snow during winter periods
- The presence of dust and other particles in industrial areas and the type of structure that is being erected, etc

We therefore recommend that a qualified engineer be consulted to determine the purlin spacing for a specific application.

Recommended maximum purlin spacing (metres) - Widespan

| Thickness | 0.40 mm | 0.47 mm | 0.50 mm | 0.55 mm | 0.58 mm | 0.80 mm |
|---------------------------|----------|----------------|----------------|----------|----------|----------|
| Steel Grade | ISQ550 | ISQ550 G550 | ISQ550 G550 | G550 | ISQ300 | ISQ230 |
| Roof - Single span | 0.90 | 1.20 | 1.20 | 1.20 | 1.20 | 1.60 |
| Roof - Double span | 1.19 | 1.40 | 1.40 | 1.40 | 1.40 | 1.90 |
| Cantilever - Roof | 0.20 | 0.40 | 0.40 | 0.45 | 0.45 | 0.55 |
| Vertical cladding | 1.60 | 1.60 | 1.60 | 1.60 | 1.60 | 1.60 |
| Weight per metre | 2.974 kg | 3.495 kg | 3.718 kg | 4.090 kg | 4.313 kg | 5.949 kg |
| Weight per m ² | 3.801 kg | 4.191 kg | 4.744 kg | 5.030 kg | 5.507 kg | 7.608 kg |

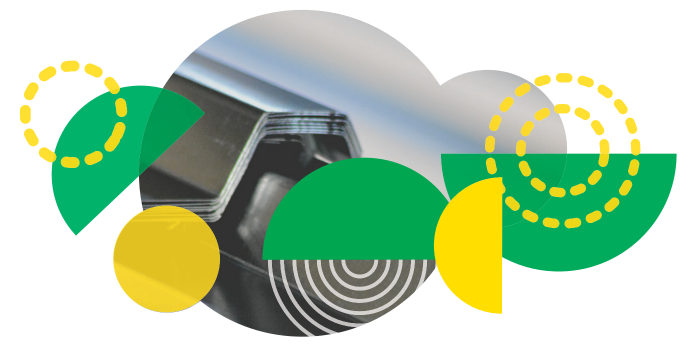
The above table indicates standard stock available. Please discuss your individual needs with our sales consultants.

Available dimensions

Widespan sheeting is available in standard lengths of 1.5 m to 15 m. The permissible length tolerance for the standard-length range will be - 0 + 5 mm. Sheets outside these parameters are available on request and may be subject to special pricing arrangements. The maximum height which can be transported is 4.3 m. This factor should be considered when bullnoses and cranked sheets are designed.

Roof pitch

When using Widespan, the recommended minimum pitch is 10° for roof slopes in excess of 30 m and 7.5° for slopes less than 30 m. When Widespan roof sheets are end-lapped, the roof pitch should be considered. The minimum end laps for roofs pitches in excess of 15° is 150 mm and for other roofs a minimum of 250 mm is recommended. End laps for sheeting should be at least 100 mm. It is recommended that end and side laps on low pitched roofs be sealed to ensure water tightness.



Installation procedure

The required number of widespan sheets can be calculated as follow: Number of sheets= Length of building + 0.762 mm (Cover width of sheet)

Roof sheets must be laid with the narrow flute of one corrugation side lap uppermost and should be fixed through the crests of alternate flutes to purlins using 57 mm Top Speed or Tex screws into steel purlins and 90 mm Tex or Top speed screws in the case of timber roofs. All fasteners should incorporate 19 mm dia bonded washers.

For vertical wall cladding (side cladding) it is recommended that the broad fluted be fixed externally with the main and side lap fasteners in the web of the flutes. Side cladding can be fixed using 25 mm Tex or Top speed screws. All fasteners should incorporate 19 mm dia bonded washers.

In order to qualify for a guarantee on Zincalume®, Colorbond®, ColorPlus® and ZincAL® sheets the following fasteners supplied by Buildex Industries should be used: Metaltex Climaseal 3 for steel purlins and Timbertex Zacs 4 for timber purlins. The use of these fasteners will dramatically increase the lifespan of the roof sheeting as corrosion caused by fasteners is avoided.

Specification for erection

Specification (*refer to table indicated below)

(*Thickness & material quality) Clotan Steel Widespan (with/without) integral stiffening rib (coating) steel sheeting and accessories with (Chromadek®/Colorbond®/ColorPlus®/Zincalume®/ZincAl®) finish on one side and protective primer coating on the reverse side fixed to (timber/steel) purlins or rails with a (*refer to table) spacing. All sheeting is to be clearly marked on the reversed side at one-metre intervals, indicating thickness, material quality, coating thickness and paint system. (Available in different pre-painted color options.)

| Coating | Available paint system | |
|-------------------------|--|--|
| Z100 - Z150 Galvanised* | | |
| Z150 - Z275 Galvanised* | | |
| Z150 - Z275 Galvanised* | Chromadek® | |
| | Chromadek Ultim® | |
| Z100 - Z150 Galvanised* | Chromadek® | |
| | Chromadek Ultim® | |
| Z100 - Z150 Galvanised* | Chromadek® | |
| | Chromadek Ultim® | |
| AZ150 Zincalume® | Colorbond® | |
| AZ150 Zincalume® | Colorbond® | |
| AZ100, AZ150, AZ200 | ColorPlus® | |
| ZincAL® | | |
| AZ100, AZ150, AZ200 | ColorPlus® | |
| ZincAL® | | |
| | Z100 - Z150 Galvanised* Z150 - Z275 Galvanised* Z150 - Z275 Galvanised* Z100 - Z150 Galvanised* Z100 - Z150 Galvanised* AZ150 Zincalume® AZ150 Zincalume® AZ100, AZ150, AZ200 ZincAL® AZ100, AZ150, AZ200 | |



*Subject to product availablility



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