

IBR ROOF SHEETING

IBR roof sheeting is a square fluted profile with an effective covering width of 686mm, designed for use as side cladding or roofing material in commercial, industrial and residential buildings. The name IBR is abbreviated from “Inverted Box Rib” and has become a household name in the African building industry. The deep, broad flute design offers excellent drainage characteristics combined with optimum weight versus load/span capabilities.

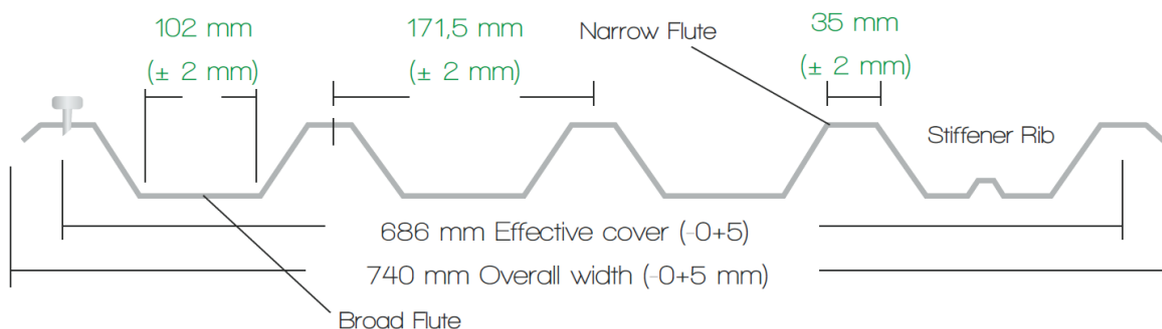
STRUCTURAL GUIDELINES

IBR roof sheeting is 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 as purlin spacings are dependant 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.

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



CORRUGATED SHEETING

Corrugated sheeting is the traditional and familiar S-Rib profile for roofing and cladding applications. It is the oldest and most commonly used roofing profile because of its easy handling and fixing properties and related strength. The S-rib is derived from sinus curve and offers very strong and structural properties.

- 10.5 Corrugated provides an effective cover width of 762mm



STRUCTURAL GUIDELINES OF CORRUGATED SHEETING

Corrugated 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.

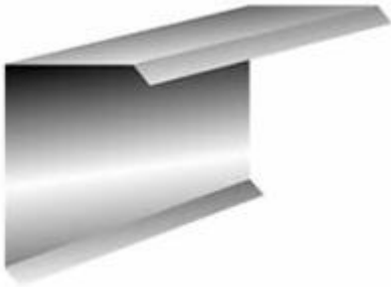
Purlin spacing is also dependant on other factors such as:

- Prevailing winds in a particular area
- Snow during winter periods
- The presence of dust and other particles in industrial areas as well as the type of structure that is being erected.

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

FLASHING & RAINWATER GOODS

Custom Roofing supplies a full range of flashings to customers requirements. These products are available in various materials & thicknesses. The standard range of flashings as summarised below is manufactured in 2.450m or 3m lengths. Non-standard flashings are available on enquiry in different colours, lengths and dimensions.



Corner Flashing 460girth



Internal Corner Flashing 460girth



Gable Flashing 460girth



IBR Standard Ridging 460girth



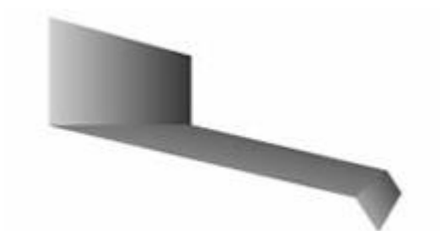
Roll Top 460girth



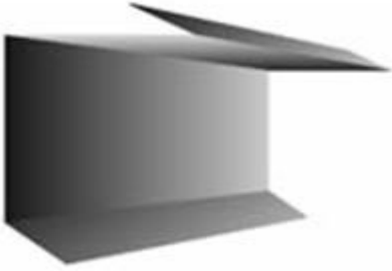
Valley Flashing 460girth



Sidewall Flashing 305girth



Headwall Flashing 305girth



Counter Flashing 150girth



Broad Flute Closures



Drip Flashing 150girth

RAINWATER GOODS (GUTTERS & DOWNPIPES)

Adding to our wide range of supplementary products, Custom Roofing furthermore supplies a full range of rainwater goods to customers' requirements. The standard range of rainwater goods are available in 2.450m lengths, although non-standard items can be dealt with on a "per enquiry" basis, in various lengths, dimensions and colours.

