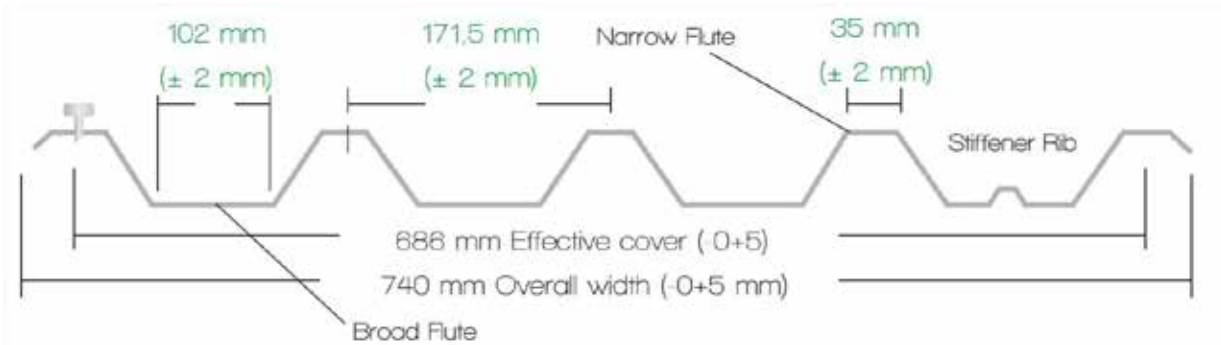




IBR ROOF SHEETING



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. IBR sheeting can be factory cranked, curved and bullnosed to various radii depending on customer’s requirements.

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.

Corrugated cover width

There are two types of corrugated product options a 8.5 Corrugated and a 10.5 Corrugated. The rib height shall be 17.5mm

- 8.5 Corrugated provides an effective cover width of 610mm
- 10.5 Corrugated provides an effective cover width of 762mm