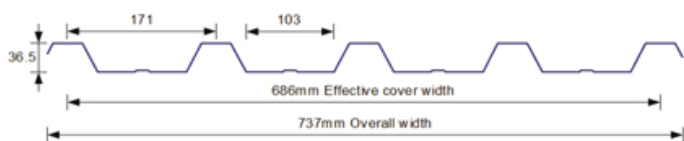
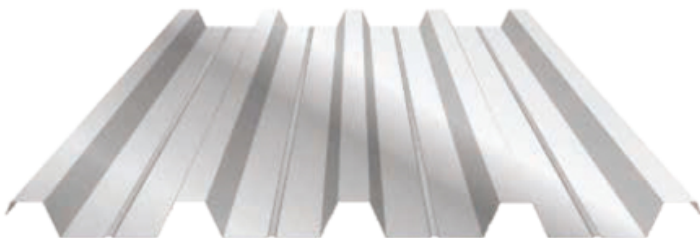


A BOX RIB PROFILE DESIGNED TO PROVIDE ADVANTAGEOUS LOAD / SPAN CHARACTERISTICS

PRODUCT DESCRIPTION & FEATURES

IBR is an abbreviation for Inverted Box Rib, an angular trapezoidal fluted profile sheet with a bold appearance that makes it both attractive and practical. Since IBR was introduced to the South African market in 1958, it has become the most popular sheeting used in the construction of commercial and industrial buildings.

- The general shape and appearance of the trapezoidal flutes ensures that Tufdek® IBR is totally acceptable for use as roof and wall cladding.
- The deep and broad flutes of Tufdek® IBR type sheeting ensure excellent drainage characteristics.
- Tufdek® IBR is designed to provide advantageous load/span characteristics.
- Tufdek® IBR is rolled with stiffening ribs in the pan which help to remove oil canning from the pan.
- Tufdek® IBR can be factory cranked, curved and bullnosed to a wide range of radii. For further details refer to page 18 of this manual or contact the Safintra Technical Department.



LENGTHS & ROOF PITCH

Tufdek® IBR sheeting can be ordered in any length, subject to transport limitations, up to 13,2m. Longer lengths require special transport arrangements.

When using Tufdek® IBR sheeting the recommended minimum pitch for roof slopes in excess of 15m is 7.5° and for slopes less than 15m is 5°.

