

DATE: 18-11-2021
HAVE A REP CONTACT ME: No
SEND ME A QUOTE: No

ROOFING AND WALL CLADDING SYSTEMS

0,8mm

Roofing shall be Safintra 0,8mm thick 686mm cover Tufdek® IBR Rain Cloud COLORPLUS® roof sheeting, fixed to steel purlins at 2200mm centres and eaves and end-span purlins at 1900mm centres (final spacing to be calculated by an engineer) using Fixtite® self tapping fasteners or Safintra approved fasteners with EPDM seals. Purlin fixed to every second crest of each sheet and at all crests at sheet ends. Side laps to be secured using Fixtite® stitching fasteners or Safintra approved fasteners at centres not exceeding 500mm and sealed with Butyl tape with minimum 230mm end laps sealed with a double row of Butyl tape, all in accordance with the manufacturer's recommendations.

- Installation region: inland.
- Atmospheric corrosion category: C3.
- Sheet coating: AZ150.

Accessories to be specified separately. You are welcome to request Safintra's free technical advice and recommendations on all aspects of your specification.

Please note that recommended specifications arising from the use of the Safintra application are a guideline only, and do not substitute the engineers specifications for the project. The final responsibility for all specifications shall reside with the qualified professional(s) of record on the project.



-  [Tufdek® IBR Line Diagram](#)
-  [Tufdek® IBR Datasheet](#)
-  [Tufdek® IBR CAD Drawing](#)
-  [Tufdek® IBR CAD Drawing](#)
-  [Fixtite Fasteners Specs sheet](#)
-  [Safal Steel Material Warranty](#)