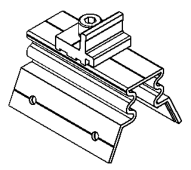
A STRUCT



IBR Bracket, Railed

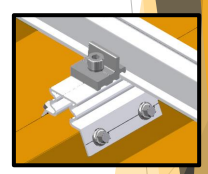
AXE_AL_BR_IBR_RD

Durable		Innovative		Versatile	Effortless
Non-corrosive materials		Adjustable positioning for		Flexible mounting points for	Waterproofing strips
for the toughest		Integration with railed		connecting to various	integrated. Guide holes for
environmental conditions.		solution. Optimal ventilation		trapezoidal roofs. Fixation of	screw positioning. Tapered
Strength and integrity		with 100mm clearance		rails.	screws to prevent damaging
testing done.		between PV module and roof.			of roof sheets.
	, I		J		

Dimensions



Integration with Railed system connection





For further information: www.axest<mark>ruct.com</mark> Subject to change without notice. 2019 © Axe Struct (Pty) Ltd

 Application
 Roof Top – Railed

 Roof types
 Trapezoidal (IBR) Consult for other roof manufacturers

 Test protocol
 Structural analysis to obtain reaction forces for each possible scenario. Pull tests on clamped bracket FEM analysis on part under load

 Fasteners: Class 4 corrosion resistance
 Extruded aluminium (6063 T6)

 Materials
 Extruded aluminium (6063 16)

 Anodised with 15µm layer

 "Anodising available in 25µm layer"

 Weatherproof strips:

 SVA45 Expanded EVA foam

 Manufactured

 100% South African produce and fabricated

 Warranty
 10 years 1