

AXERT

Roof Top - Ballast Railless

Aluminium brackets with stainless steel fittings for the toughest environmental conditions.

Trust

Conservative coefficient selections in structural design to assure resistance to failure.

Economical

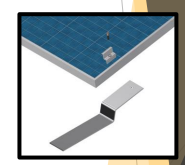
Cost competitive, functional design with minimal number of tools needed, reducing installation costs.

Effortless

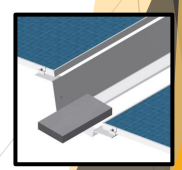
Innovative design for time saving installation methods with a modular and practical integrated solution.

Additions	Cable clips to panel frames	
Roof types	Flat concrete roof Consult for other roof types	
Module orientation	Landscape	
Inclination	10° or 15° angle	
Shading Angle	25° or preferred angle to optimise production	
Standards	SANS 10160 SANS 10162 NEN 7250 Eurocode 9	Structural design Structural use of steel Integration of solar systems on roofs Design of aluminium structure
Materials	Support rails and Incline angles Small parts Ballast blocks Wind deflector	Extruded aluminium (6063 T6) Stainless steel (A2) Extruded aluminium (6063 T6) Concrete (30 MPa) Cold-rolled galvanised steel (Aluzinc) or Aluminium
Certification	ISO 9001	

Clamp connection to already threaded Bracket



Wind deflector plate along with ballast blocks



For further information: www.axestruct.com Subject to change without notice. 2019 © Axe Struct (Pty) Ltd

10 years 1

Warranty