





# **AXE**RT

Roof Top - Railed

#### Durable

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

### Trust

Robust layout independent to roof sheeting with conservative bracket spacings to assure resistance to failure.

# **Versatile**Compatible to a wide range

of roof sheeting types.

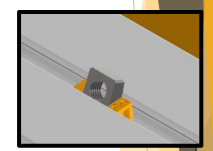
Rails have vertical and horizontal connection options.

### **Effortless**

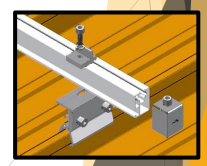
Innovative design for time saving installation methods with a modular and practical integrated solution.

Application	Roof top	
Roof types	Fix Lok (Saflok/Klip-Lok/ProLok), Spring Lok Trapezoidal (IBR) Corrugated Standing Rib (Dimondek/Zip-Tek) Pinch Fix (Brownbuilt/Craft-Lock) Consult for other roof types	
Module orientation	Portrait and landscape on selected roof types	
Row length	Up to 33 meters	
Bracket spacing	In accordance with static calculations Up to 1.6 meters	
Standards	SANS 10160 SANS 10162 IEC 62548 Eurocode 9	Structural design Structural use of steel PV arrays design requirements Design of aluminium structure
Materials	Support rails Small parts	Extruded aluminium (6063 T5) Available in 15µm or 25µm anodising layer Stainless steel (A2) Available in Stainless steel (A4) Extruded aluminium (6063 T6) Available in 15µm or 25µm anodising layer
Earth plates	PV module earth connections (On request)	
Manufactured	100% South African produce and fabricated	

## Nuts in Rail for Clamp connection



### Rail connection to roof bracket



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

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