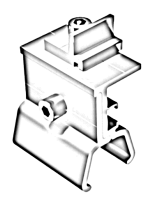


DS_AXE_AL_BR_SL_RD

Part data sheet

Spring Lok Bracket, Railed



Spring Lok Bracket, Railed

AXE_AL_BR_SL_RD

Durable

Non-corrosive materials for the toughest environmental conditions. Strength and integrity testing done.

Innovative

Adjustable positioning for Integration with railed solution. Optimal ventilation with 100mm clearance between PV module and roof.

Versatile

Attach to wide variety concealed fix roofs. Fixation of rails.

Effortless

Convenient installation with accessible fasteners for saving installation time. No sheet penetration needed.





180g

Application	Roof Top – Flush Railed
Roof types	Springlok 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
Materials	Fasteners: Stainless Steel (A2) "Available in Stainless steel (A4)" Body: Extruded aluminium (6063 T6) "Anodising available in 25µm layer"
Certification	ISO 9001
Warranty	10 years ¹

Integration with Railed system connection

