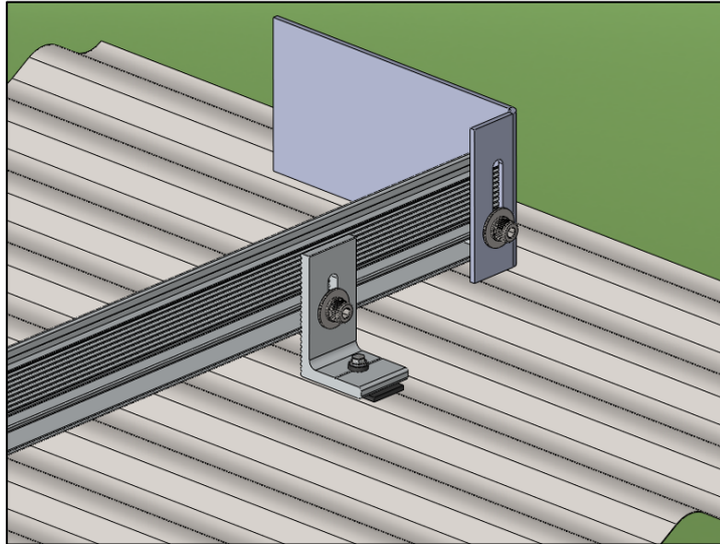


		Isolator Mounting Bracket		created	JM
				checked	JL
Tech. Bulletin	Rev. Nr. 2.1			valid from	22.07.13

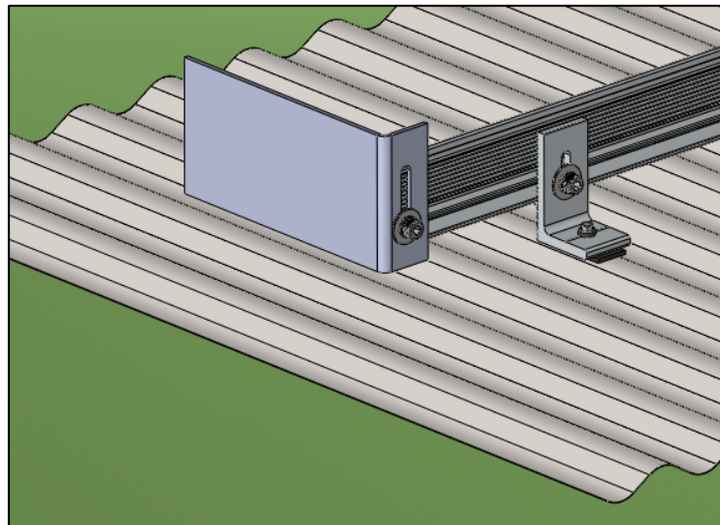
INTRODUCTION

The isolator mounting bracket is a product within the SunLock framing system. It is an aluminium plate which attaches to the end of a SunLock rail using the included fasteners. The DC isolator can then be fixed to this plate.

The slot allows the bracket to be positioned without clashing with the roof.



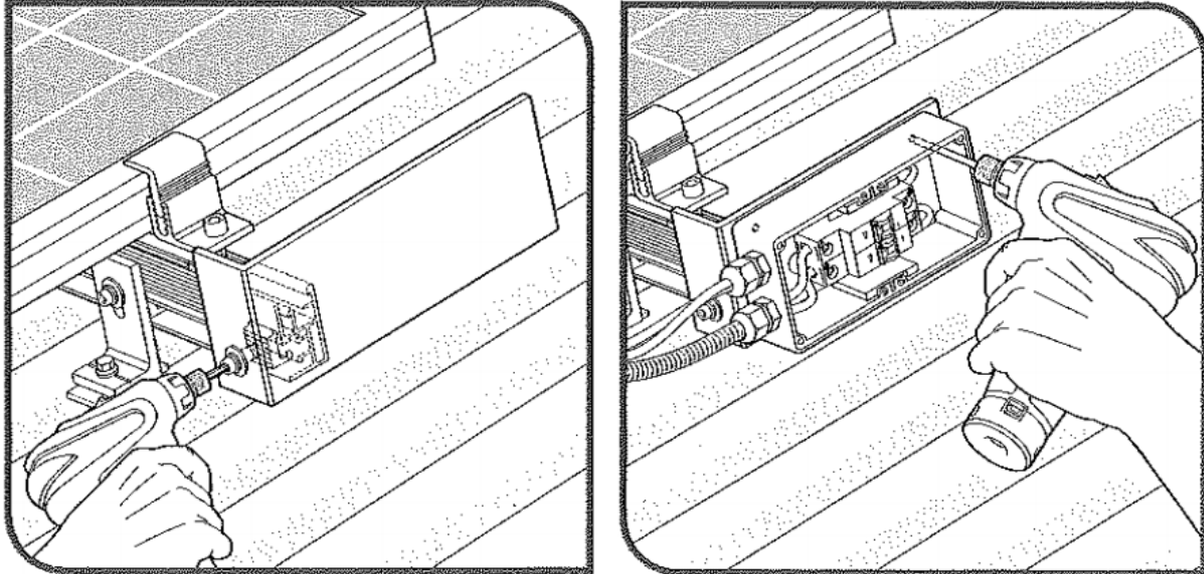
Example 1 – Mounted on right-hand end of SunLock rail



Example 2 – Mounted on left-hand end of SunLock rail

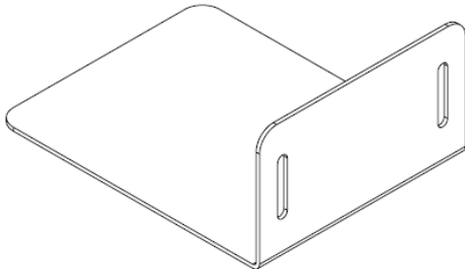
GUIDE TO USE

The isolator mounting bracket is used once per DC isolator.



SUNLOCK ISOLATOR WEATHER SHIELD (SLIWS01)

The SunLock isolator weather shield can be used in addition to the standard isolator mounting bracket (SLIMB003).



The weather shield reduces the chance of UV exposure and water ingress over the service life of the isolator.

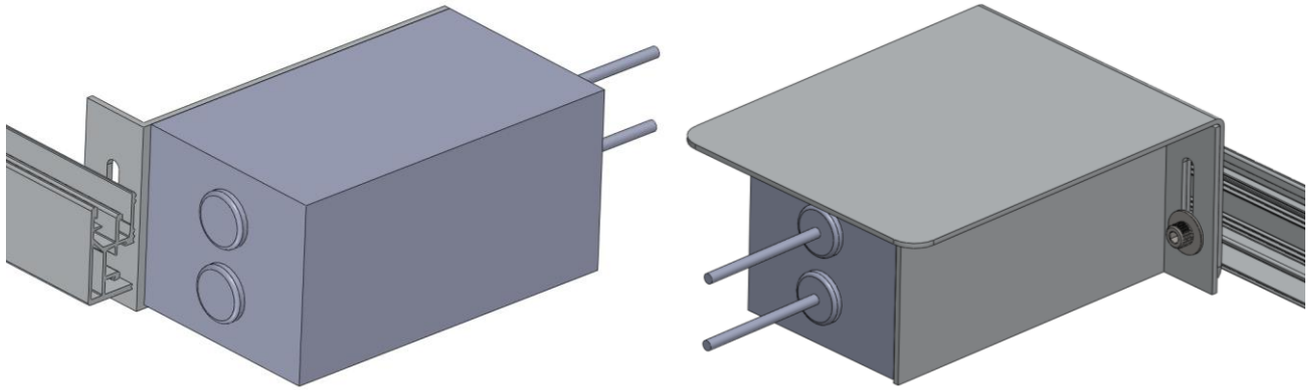
To install:

- Fasten the isolator to the isolator mounting bracket assembly (SLIMB003) with the required screws.

NOTE: To prevent interference, the protruding glands and power cables should enter and exit on the side opposite to the SunLock rail.

Ensure there is enough clearance between the isolator weather shield and the unused glands.

- Disassemble the cap screw and key lock from the isolator mounting bracket assembly.
- Align the slots on each of the parts, thread the fasteners together and attach to the rail.



TECHNICAL INFORMATION

Sales code	SLIMB003
Material	Aluminium, 6106-T6
Australian Standard Certification	No certification required
Components	Isolator mounting bracket, key insert, M8x25 cap head socket screw, M8 flat washer, M8 tooth washer

Sales code	SLIWS01
Material	Aluminium
Australian Standard Certification	No certification required
Components	Isolator weather shield only

FURTHER INFORMATION

For further information contact Apollo Energy on 1300 855 484 or sunlock@apolloenergy.com.au.