

SOLAR PANEL POST MOUNT SYSTEMS



Post Mount

These post mounts, solar panel brackets are flexible and durable designs to mount from one to eight panels per post. It's ideal for remote off-grid applications such as water pumps or small residential and commercial systems.

The panel tilt is easily adjustable between 10° and 60° throughout the year. Hassle-free mounting thanks to patented components. The combination of high-quality aluminium, stainless steel and galvanised steel components make this a robust, reliable system with excellent corrosion resistance.



Product Code

Product Code	
PM1 Code - SB61732	
PM2 Code - SB61733	
PM3 Code - SB61734	
PM4 Code - SB61735	
PM6 Code - SB61737	
PM8 Code - SB61736	

Accessories



Master Tube

The master tube connects to the adjustable tube and steel cap. It is a robust galvanised steel profile and holds the angle brackets or the landscape tubes with U-bolts.

ST-rail

Specifically developed to achieve larger spans, the design of the aluminium standard rail enables faster installation. The ST-rails have two patented Z-Module channels with one at top for panel mounting and the second on side



Inter and End clamps

Using the patented Clenergy Z-module, PV-ezRack Inter and End clamps offer a simple, easy to use and robust fixing of PV panels of any size. Compatible clamps for thin film modules are also available.

which connects to the PostMount-A structure.

Post



This is a steel post with the outside diameter of 102mm (wall thickness 6mm), which is embedded in to concrete. It is also



Steel Cap

The steel cap sits on top of the post and connects the adjustable tube to the master tube allowing easy adjustment between the different tilt angles.

available with welded mounting plate (flange).





AUSTRALIA 1300 734 253 sales@valen.com.au www.valen.com.au NEW ZEALAND 0800 734 253 sales@valen.co.nz www.valen.co.nz