



## 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.



## 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 which connects to the PostMount-A structure.



### 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.



### Post

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



### 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.

## Product Code

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

