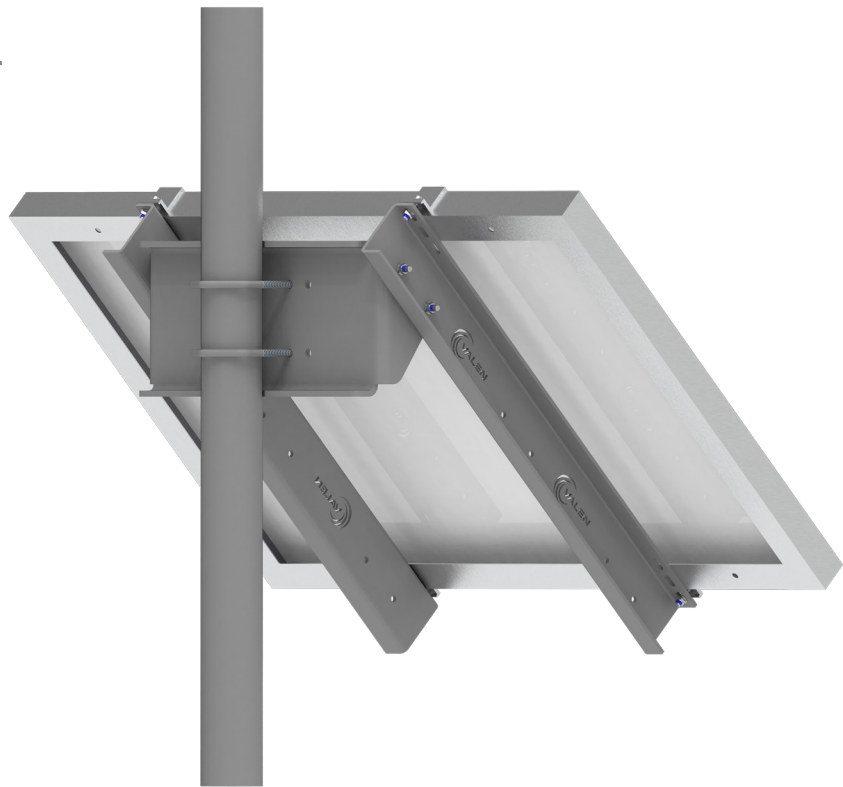


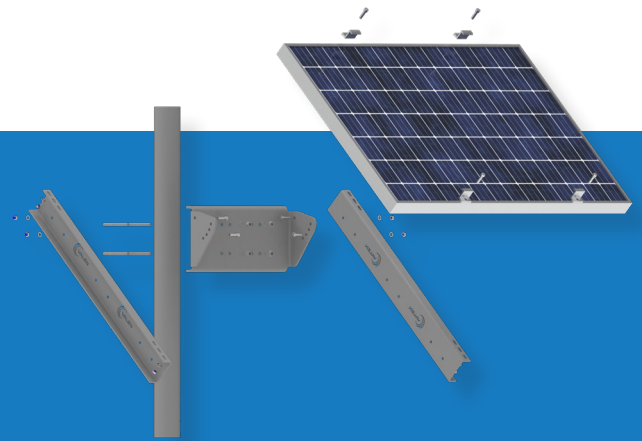
VALEN SOLAR PANEL POLE MOUNT BRACKETS

The post mounts solar panel brackets are flexible and durable. Ideal for remote off-grid applications such as water pumps or small residential and commercial systems. The Valen solar bracket range has been developed to provide a reliable and easy to install solar panel mounting option that can ensure;

- Maximum efficiency for your panels by having changeable angles to suit different locations.
- Wind certification which reduces your liability and risk.
- Streamline packages aimed to cover all your sizing needs, either panel size or pole size.
- Simplistic installation, reducing onsite labour costs and downtime



SOLAR PANEL POLE MOUNT BRACKETS SPECIFICATIONS



Size	Code	Pole Size	Solar Panel Size		
			Panel Height	Panel Width	Panel Weight
SPB VS*	SB60101	37- 80 OD	215-357mm	345-775mm	9kgs Max
SPB VM*	SB60102	80 - 150 OD	540-682mm	515-1005mm	14kgs Max
SPB VL	SB60103	80 - 150 OD	540-682mm	890-1500mm	14kgs Max

*Optional extra pole clamps are available; SPB VS 80-150, SPB VM 37-80 OD.

All brackets come with four pre-set drilled angles at 15°, 30°, 45°, 60°

Certified Installation Angle:

- 0 - 60° wind region A, in Australia and New Zealand
- 0-30° wind regions B and C, in Australia and New Zealand
- 60° in alpine regions, in Australia and New Zealand

Visit www.valen.com.au for [wind certificate](#) and or how to determine your [wind region](#).

Installation: Brackets can be installed, as either top mount or side mount (Refer to I&O manual)

Material: Frame; galvanised steel - Fixings; zin, galvanised steel, aluminium

Design life: 25 years

Maximum installation height: 5m (can be installed higher however this will void wind certification)



*SPB VL comes with extra horizontal strut (as shown in Top Mount Photo)

Specifications subject to change without notice.