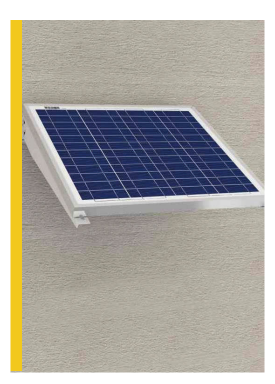
## SOLAR MOUNTS



# **SLB-0114**

Double Arm Side of Pole/ Wall Mount (For use with Solarland SLP085-SLP160, CSA & CI D2 Series panels)





The Solarland<sup>®</sup> SLB-0114 has been specifically designed to be used with the Solarland<sup>®</sup> SLP Series panels ranging in size from 85W 160W. The double arm bracket provides a safe and secure mount to a pole, wall or fence.

#### Specifications

opeenieulene				
Mounting Type	Double Arm Side of Pole/Wall Mount			
Module Type	Specifically designed to work with Solarland SLP series panels, but can be adapted for use with other panels Mounts 1 Panel 0°~90°			
Number of Modules				
Setting Angle				
Wind Load	Designed to withstand wind speeds of 90mph			
Snow Loading	1.1kN/m <sup>2</sup>			
Warranty	5 Years			
Kit Componento				

#### Kit Components

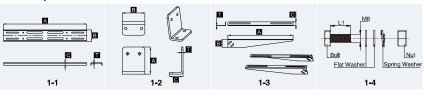
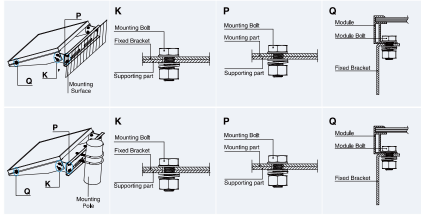


Diagram	Component	Material	Surface Treatment	Quantity	Dimensions
1-1	Fixed Bracket	5052AI	N/A	1	A=800mm[31.50in.], B=110mm[4.33in.] C=25mm[0.98in.], T=5.0mm[0.20in.]
1-2	Fixed Bracket	5052AI	N/A	2	A=100mm[3.94in.], B=83mm[3.27in.] C=50mm[1.97in.], T=6.0mm[0.24in.]
1-3	Tilt Arm	5052AI	N/A	2	A=675mm[26.57in.], B=82mm[3.23in.] C=50mm[1.97in.], T=3mm[0.12in.]
1-4	Module Bolt	AISI304	N/A	4	M8X25[0.98in.]
	Mounting Bolt	AISI304	N/A	8	M8X25[0.98in.]

\*Note: U-Bolts or Steel Clamps are not supplied in this kit and must be procured separately if pole mount is required Mounting Diagram



#### Note:

When using this kit with another brand of panel you may need to change the module bolts to suit the mounting holes on the panel. M8 & M6 bolts are provided with this kit for your preference.

## **9** Office Address

301 Doubleday Ave. Ontario, CA 91761



tf. 1-800-605-9718 t. 1-909-937-7187 f. 1-909-533-2562

### Email

sales@solarlandusa.com

Network

#### Website

www.solarlandusa.com