## Tripod Mounting System



BROAD Tripod mounting system is suitable for various Residential and industrial roofs. The tilt angle can be fixed or adjusted. Its pre-assemble support component enable to save your time and money.

Installation Condition				
Installation Site	Flat Roof / Open Area	Foundation	Ballasted / Concrete Base	
Max. Wind Loading	60 m/s	Max. Snow Loading	1.65 KN/m²	
Tilt Angle	0° ~ 60°/ Adjustable	Module Orientation	Landscape / Portrait	
Design Standard	JIS C 8955 : 2011			
	AS / NZS 1170			
	DIN1055			
	International Building Code: IBC 2009			
	California Building Code: CBC 2010			

	California Building Code: CBC 2010	
Component Detail		
Component List	Component Material	
Pre-Assembled Tripod	AL6005-T5 ( Surface : Anodized,Thickness of Oxide Film ≥ 10μm )	
T Rail		
Splice for T Rail		
End Clamp		
Middle Clamp		
C Rail Clamp		
R52 Rail Clamp		
Array Skirt/Tripod Ballast Board	SUS304	
Fastener		
Feature		
Easy installation	Efficient pre-assembled structure design,ballasted installation.	

10 years guarantee, 25 years service life.

Compatible with most of the frame and frameless PV modules in the market.



High compatibility

Quality assurance