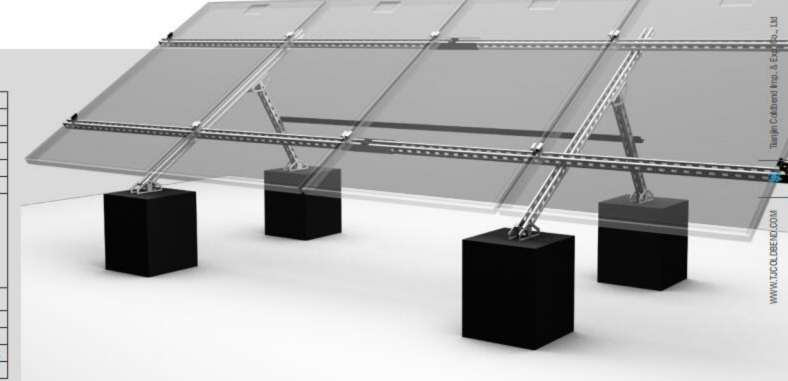
Inter clamp external member End clamp

T1 H THE GROUND **FLAT ROOF**

TI distributed roof bracket system

28-35°

Installation PLAlocation	The ground, Flat roof
Installation Angle	28-35°
Wind load	36km/s
Snow load	16KN/m ²
Apply panel type	Frame or no frame
Panels arrangement	The vertical or horizontal
standard	AS/NZS1170
	DIN 1055
	JIS C 8956:2011
	International Building Code IBC 2009
	California Building Cod e CBC 2010
The material	AL6005 - T5 (surface anodic oxidation)
Fasteners	8.8 hot dip galvanized
Spare parts	Aluminum alloy
color	Natural white or color according to customer's requirements
quality assurance	10 years



1. INSTAILTHE PARTS IESS, TAST INSTALIATION, COST-ENECTIVE 2. Unique matrix design makes the system more stable

3. Strict quality control to ensure the service life of the stents.

4. The high density of structural design to ensure the least amount of container space.



Angle adjustment external member



girder

Beam support external member





embedment part concrete birck