

Data Sheet

Solar Mounting System Adjustable tilt kits

Hersic Solar Mounting adjustable tilt kits composes the entire mounting system, allowing contractors/installers the flexibility, on-site control and familiarity of any concrete roof, tin roof

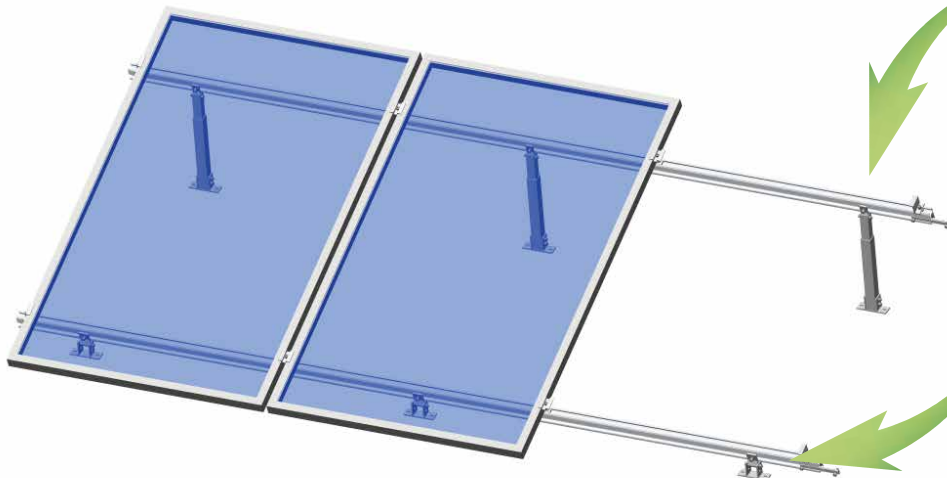
FEATURES

Wind Load:	Up to 60m/s
Wind Load:	Up to 1.5KN/m
Installation Site:	Concrete roof, tin roof
Applicable Module	Fixing of solar panels
Module Orientation:	portrait or landscape
Tile angle	parallel to roof
Standar Compliance:	AS/NZS1170.2-2002, SGS
Material:	Anodized Aluminum 6005-T5
Life Span:	More than 25 years

BENEFITS

Excellent fixation
Easy installation
Long life
Adjustable

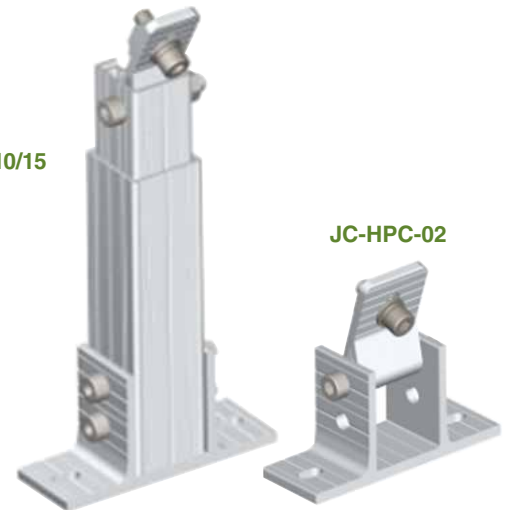
APPLICATION



JC-HPC

JC-HPC-0210/15

JC-HPC-02



WARRANTY



For all components



Life Span

JC-HPC-0210/15

Adjustable back leg 10-15°
0.714kg/pcs
TubeH:250mm (10-15°),392mm(15-30 °),
680mm(30-60 °)
Material: aluminum 6005-T5
EPDM 1pcs
M6.3*80mm screw 2pcs /
Anchor bolt M12*100
Application: concrete roof, tin roof

JC-HPC-02

Adjustable front leg
0.253kg/pcs
Base size:L125*W39mm
Material: aluminum 6005-T5
EPDM=1pcs
M6.3*80mm screw 2pcs /
Anchor bolt M12*100
Application: concrete roof, tin roof