

ENGINEERING CERTIFICATE

Our Ref: LTR/11573R-TitanSolar-000

March 2021

This is to certify that at the request of Jiangyin Titanergy Co.,Ltd. Dome Consulting (Aust) Pty Ltd have reviewed the componentry used in the TT-Roof Hook/TT-Adjustable Tilt Legs and TT-Kliplok Installation Manuals Version 3.0-updated March/2021.

The elements which were to be checked include:

Titan Solar Rail (2100mm, 2200mm, 4200mm,4400mm)	TT-R
Titan Solar Rail Splice Kit	TT-R-SP
Titan Solar Rail Clamp	TT-RC
Titan Solar Inter Clamp (30mm, 35mm, 40mm,45mm, 50mm)	TT-IC
Titan Solar End Clamp (30mm, 32mm,33mm, 35mm, 40mm,45mm, 50mm)	TT-EC
Titan Solar Adjustable End Clamp (35mm,40mm)	TT-AD-EC
Titan Solar Tile Roof Hook (01,03,06)	TT-RK-01/TT-RK-03/TT-RK-06
Titan Solar Tin Roof Hook L Leg	TT-TK-01
Titan Solar Adjustable Tilt Front Leg	TT-AD-FL
Titan Solar Adjustable Tilt Rear Leg (10°-15°,15°-30°, 30°-60°)	TT-AD-RL
Titan Solar Adjustable Triangle Frame	TT-AD-TF
Titan Solar Grounding Clip	TT-GC
Titan Solar Grounding Lug	TT-GL
Titan Solar Bonding Jumper	TT-BJ
Titan Solar Bolts & Nuts	TT-BN
Titan Solar Nuts	TT-N
Titan Solar Cable Clip	TT-CC
Titan Solar Standing Seam Roof Hook K7	TT-IK-SK7
Titan Solar Standing Seam Roof Hook 7#	TT-IK-S07
Titan Solar Standing Seam Roof Hook 1#	TT-IK-S01
Titan Solar Kliplok 406	TT-IK-406
Titan Solar TT Klip-Lok	TT-CK-01
Titan Solar Cliplok 1#	TT-CK-S01
Titan Solar Stainless Steel Hook 7# A Type	TT-IK-07-A
Titan Solar Trim Deck	TT-TD

The check included a review of all regions of Australia wind loading conditions including Cyclonic conditions, in accordance to AS1170.2/Amdt2/2012.12.24.

The design and documentation has determined that all supporting componentry in the above mentioned documentation was found to be acceptable.

Should you have any further queries please do not hesitate to contact me.

Yours faithfully,

FOR & ON BEHALF OF DOME CONSULTING PTY LTD



Robert Cilia
BE (Civil) RBP RPEQ TBP