

F-A Airflow Flat Roof Mounting System



Step 1:
Unfold the tripod

Step 2:
Fix back board and side board

Step 3:
Attach modules, finish the whole installation



Components List for F-A

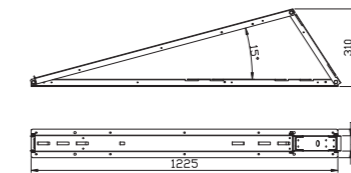
According to aerodynamics, F-A is designed to effectively decrease the wind power impact on PV systems and reduce mounting systems' reliance on concretes. Meanwhile, it reduces the load from PV systems.

Aluminum alloy are light-weighted, which perfectly fits for PV systems on flat roofs such as commercial roofs or warehouse roofs. F-A mounting system has high flexibility of angle adjustments which makes it suitable for different commercial project demands.

F-A has easy shipment, quick installation features, which will help you to earn more by lower the cost of installation and labor costs.



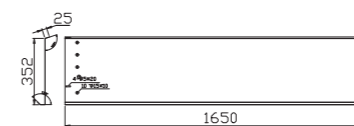
760-30099-00 Folding Tripod



- Material : AL 6063-T6
- Can be folded
- Angle adjustable, ranging from 15° to 25°



318-72161-00 Back Board



- Material : AL 6063-T6
- Resist the wind load from the back