

AGS-TECH, Inc., Ph: 505-550-6501 & 505-565-5102, Fx: 505-814-5778, Em: sales@agstech.net, Web: http://www.agstech.net

B Series Photovolatic Shingles Metal Seam Roof - Solution





B Series product comes in two types: solar panels that are adhesively bonded to the substrate, and those fixed with clamps. The adhesively bonded tile covers an area of 0.4 square meters, with a power output of 75 watts. The clamped tile employs dedicated clamps and can use standard photovoltaic panels. The B Series installation and related accessories use the relevant processes for vertical lock-edge metal tiles. The photovoltaic tile is installed facing the sun, with ordinary tiles easily replaced.

The B Series building-integrated photovoltaic tile is recommended for installation on the roofs of residential and commercial buildings that have a simple, minimalist style and a slope greater than 5 degrees, such as villas, residences, office buildings, and hotels. It is easy to install, waterproof, wind-resistant, safe, efficient, elegant, and cost-effective.

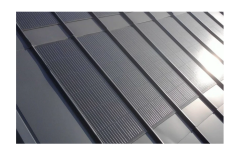
Specifications

Output Power: 75W Tile

Dimension: 1400mm X 420mm Coverage Dimension: 1260mm X 380mm Photovoltaic Material:

Monocrystalline Silicon









Our Other Services in Power & Energy Products:







WAREHOUSING









Global Logistics







Documents Preparations





- WATER PROOF TESTED
- FIRE PROOF TESTED
- HAIL RESISTANCE TESTED
- VISUALLY APPEALING
- ENVIRONMENTALLY FRIENDLY
- GENERATE YOUR OWN ELECTRICITY

Contact us for more information on how we can help you with your electrical power equipment design & development, transfer to production, manufacturing, product redesign needs. Through our network of authorized design and channel partnerships we are your one-stop source for electrical power & energy components and systems.

AGS-TECH, Inc., Ph: 505-550-6501 & 505-565-5102

Fx: 505-814-5778, Em: sales@agstech.net

Web: http://www.agstech.net

