

ROOFTOP MOUNT

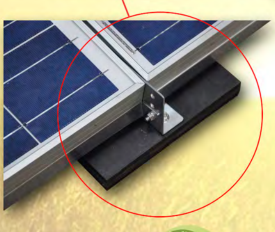


Economical Rooftop Mounting System

Cost-effective rooftop design is quick to install with only three components utilizing durable recycled rubber ballast pads to protect the integrity of your roof while providing excellent slip-resistance.



Eco-Friendly recycled rubber mounting pad provides secure module mounting and long life.



Easy to install additional ballast block for > 90 mph wind speed.



Daetwyler Clean Energy 13420 Reese Blvd. West Huntersville, NC 28078
Tel: (704) 659-7474 www.daetwylerCE.com



Daetwyler Clean Energy



Rooftop Ballast Solar Mounting System Specifications

The Eco �Top™ rooftop system's modular design makes installation and system design fast and easy. It's special design requires minimal ballast making this the most economical ballast rooftop solution.

FEATURES:

 Integral wind deflector for minimal wind loading and system weight

 Flexible, integrated wire management with easy to install clip. (Specifications: UL Approved Nylon 6/6, 94V-2)

Fast installation, only 3 system components.

Module preassembly

 Integrated grounding requiring minimal system grounding

Module tilt feature for ease of wiring & maintenance

 Eco-Friendly light weight recycled rubber ballast pad

Modular solution

Module tilt and secure wire management allow for easy installation and maintenance.



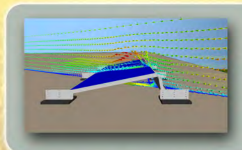
SPECIFICATIONS:

Tilt angle: 0-11 deg

Average dead load: 3.5 PSF for 90 MPH

Module orientation: Landscape

· Module suitability: All major brands



Daetwyler Clean Energy DCE utilized industry leading Computational Fluid Dynamics (CFD) software to design the Eco⊗Top™.



Daetwyler Clean Energy - 13420 Reese Blvd West - Huntersville, NC 28078 Tel: (704) 659-7474 - Info@daetwylerCE.com - www.daetwylerCE.com