

THE DCE ECO-TOP

DCE Solar's Eco-Top Rooftop Mounting Structures are industry-leading rooftop ballasted racking systems that utilize durable recycled rubber ballast pads to protect the integrity of your roof while providing excellent slip resistance.

All Eco-Top systems are designed to be the most roof-friendly systems on the market. This is accomplished through innovative aerodynamic and structural performance, which yields minimum roof loading. Recycled rubber ballast pads limit vibrations, protect the roof membrane, and decrease ballast block and attachment counts to limit roof penetration and damage.

All Eco-Top systems offer unmatched wire management solutions in both NS and EW directions, eliminating costly third-party products. Eco-Tops are also module-friendly, providing full structural support for the modules and utilizing bottom frame mounting to prevent micro-cracking.

FEATURES

- Integral wind deflector for minimal wind loading and system weight
- Flexible, integrated wire tray with easy-to-install clip.

(Specifications: UL Approved Nylon 6/6, 94V-2)

- Fast, easy installation
- Module pre-assembly
- Integrated bonding requiring minimal system grounding
- Module tilt feature for ease of wiring & maintenance
- Eco-Friendly, lightweight recycled rubber ballast pad
- Made with domestic steel

