



## *The Windsafe System: The Most Versatile Solution for Roof-Mount PV Systems*

Ideal for flat or pitched roof applications, the Windsafe™ System can be mounted using either ballast tubes or roof-penetrating standoffs.

### **Mounting Options:**

- Roof-penetrating standoffs
- Non-penetrating ballast tubs/trays using existing green roof decking or gravel as ballast
- Standing seam or corrugated sheet metal roofs

The ballast option eliminates the need for roof penetrations and reduces installation labor cost by reducing the time required for installation.

Penetrating systems often allow for easier access to the roof for future repairs, resulting in fewer costs. Plus, elevated racking systems give a higher power output per square foot of roof due to the increased air flow around the modules, reducing excessive heat gain.

Speak to a Schletter technical sales representative today about using the versatile and cost-effective Windsafe™ System for your next roof-mount project.

Sales@Schletter.us or call (520) 289-8730

### **Support Materials:**

- WindSafe™ System Product Sheet
- WindSafe™ Installation Manual
- Roof Mount Systems Overview

