OVERVIEW

Evolving from the Double Down mounting system, Solar Stack is a unique, innovative pedestal that mounts solar panels to roofs with a code-approved adhesive.

BENEFITS

Zero Roof Penetration

Solar Stack is the only solar panel mounting system that promises ZERO roof penetrations. Its innovative, rackless technology allows solar components to stay affixed to the roof through severe weather and all seasons without a single hole being drilled.

Ease of Installation

Installation is a snap! Solar Stack cuts solar panel installation time in half and saves money. You'll never have to install anchors or locate structural connection points. Additionally, Solar Stack eliminates crawling into hot—or cold—attic spaces for to install solar panels.

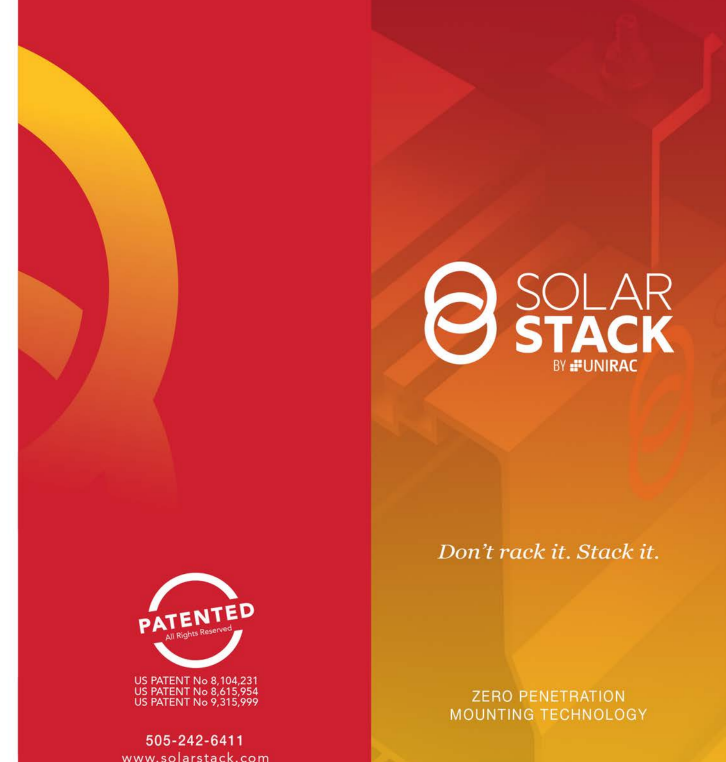
No Holes | No Leaks

Since Solar Stack maintains the structural integrity of the roof, there's no extra steps needed to prevent water intrusion associated with roof penetration. Property owners receive total peace of mind and their roof warranties remain intact.

Durability and Reliability

Solar Stack meets or exceeds the most stringent wind code requirements, having undergone rigorous testing by accredited facilities and earning certification from the state of Florida for use in High-Velocity Hurricane Zones.

Keep the Roof Intact with Solar Stack.





USE

The Solar Stack mounting system is both durable and versatile—it can be used with any style of solar panel for any kind of roof. As the only mounting system of its kind to earn Florida Product Approval for use in High-Velocity Hurricane Zones, homeowners and business owners have one less thing to worry about when a serious storm threatens.

INSTALLATION

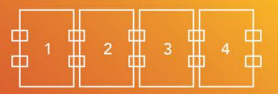
It really is as easy as 1-2-3!

- 1. Apply code-approved adhesive to roof underlayment after preparing surface*
- 2. Set and position Solar Stack pedestal into adhesive
- 3. Connect solar panel equipment to Solar Stack

*All roof surfaces must be free of any debris, dirt, grease, oil, and standing water before adhesive is applied. Follow adhesive manufacturer's application instructions.



STACKING IS SIMPLE



One panel shares four Solar Stack pedestals. Two Solar Stack pedestals per panel . $(4 \times 0.5 = 2)$

Note: Panels on end only share two Solar Stack = three pedestals per end panel



