

# STANDOFFS



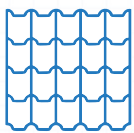
Unirac Standoffs are engineered to deliver strength, versatility, and reliable waterproofing for solar mounting systems. Whether you're working on tile, comp, flat roofs, or even new construction projects, our standoffs give you the clearance and confidence you need.

Our all-aluminum standoffs are the preferred solution for projects requiring full material compliance, offering a clear advantage over steel attachments.

Available in 3", 4", 6", and 7" lengths, Unirac Standoffs provide versatile mounting options suitable for a wide range of roof types.



3", 4", 6", and 7" options



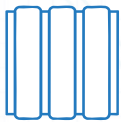
## TILE ROOF

Available in multiple lengths to provide proper clearance for various tile profiles. Compatible with three-course flashing installations and designed to work with common rubber boot flashings like OATEY (contact Unirac for details).



## COMP ROOFS (RAISED SYSTEMS)

Provide a secure raised attachment point that ensures long-lasting waterproofing.



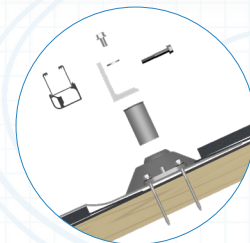
## FLAT ROOFS

Creates a simple solution for routing installations around roof details or other obstructions. Compatible with curb products.

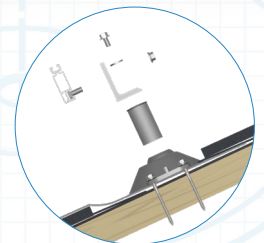


## NEW HOMES / NEW CONSTRUCTION PROJECTS

A proven, reliable solution for new home construction, offering flexibility for installers working across various roof types.



STANDOFF WITH  
NXT UMOUNT®



STANDOFF WITH  
SOLARMOUNT®

## WHY DO STANDOFFS MATTER?

Standoffs do more than hold your system in place; they protect the roof from damage, ensure long-lasting waterproofing, and provide vital airflow beneath panels to reduce heat buildup. By creating clearance, they adapt easily to uneven or complex roof types and add structural strength to resist wind, snow, and seismic forces. Strong, simple, and smart: standoffs keep your solar installs performing for the long haul.

### KITTED WITH

- ONE (1) Stanchion
- ONE (1) 3/8 Bolt & EPDM Washer
- ONE (1) Stanchion Base
- **Sold separately:** Flashings, lag bolts, L-foot and rail connections (T-bolt or rail clamps)