

The U2200 Base Plate is a lightweight mechanically attached solution for roofing manufacturer specified flashing. The U-Anchor is a versatile option for any rooftop project.



U-ANCHOR® U2200 Base Plate



Front



Back

Product Description

The U2200 Base Plate is a lightweight rooftop attachment consisting of a U-Anchor 2000 series plate. The U2200 Base Plate is made to be mechanically attached to the roofing system and flashed using a separate waterproofing approved by the roofing manufacturer. This is ideal for built-up roofs and pourable sealants.

The U2200 Base Plate secures rooftop equipment quickly, safely, and effectively.

U-Anchor Advantages

- Extremely strong
- Lightweight
- Fast installation installs in less than five minutes
- Can be installed on any surface from flat to vertical on a parapet wall
- Completely watertight when installed properly

Equipment Attachment

- The U2200 Base Plate is attached by fastening through the roofing assembly into the structural decking with 2-8 approved fasteners. The U2200 Base Plate is then flashed using the manufacturer's recommended method.
- To securely mount your rooftop equipment to the U-Anchor, after it is installed, the connection nut must be fastened to approximately 20-25 lbf-ft. Use a calibrated torque wrench during the installation to ensure appropriate results are achieved. Excessive torque may damage the U-Anchor.
- The U-Anchor bolt is stainless steel and applicable attachments provided by Anchor Products are tested as a system and designed to be compatible.
- Refer to installation instructions and the specific roofing material manufacturer requirements before installing.





Make the right choice for rooftop attachments with the U-Anchor. It's a one-of-a-kind attachment for commercial rooftop equipment securement.



Testing

- · Results: Plate performance only
- Tested in accordance with FM 4481 Section 4.1 over 1/2" Steel. Assembly specific results may vary. Please contact Anchor Products® directly for additional testing results and information.
- The shear value is obtained by testing at the base of the bolt. Account for the force of any attachment that increases the height of the connection point.

Product Specs

Bolt

3/8"-16 x 1-3/8" Bolt*

Material Type: 304 Stainless Steel

Diameter: 5.5"

Fastener Hole Diameter: 0.265" (8 holes) Fastener Hole Pattern: 4.125" Diameter

Material Thickness: 0.047"

Material Type: G90 Galvanized Steel

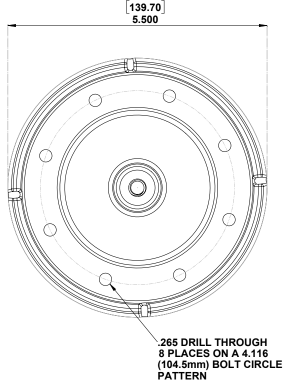
Patents

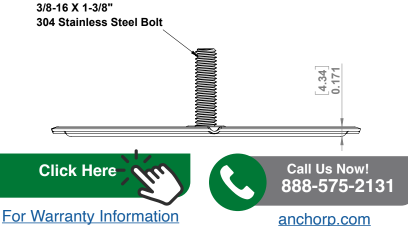
Visit www.anchorp.com/resources/patents

Packaging Specs

- Sold Individually OR Full Box Quantity
- Individual Weight: Approx. 0.4 lbs.
- Full Box Quantity: 10 units
- · Box Weight: Approx. 6.6 lbs.
- Box Dimensions: 17" x 17" x 5"
- Full Pallet Quantity: 40 boxes
- Pallet Dimensions: 40" x 48 x 51"

U2200 Base Plate Dimensional Drawing





* Specified bolt option is standard. Custom options may

be available for additional charge. Lead times may apply depending on roofing manufacturer and product availability.

© Anchor Products

6316 Airport Fwy. Ste. D, Haltom City, TX 76117

Connections That Last

