U-ANCHOR™ | U2400-PVC

MECHANICALLY ATTACHED SOLUTION FOR SINGLE-PLY ROOFING SYSTEM









Product Specs

<u>Fastener</u>

- 3/8"-16 x 1.5" Attachment Bolt*
- Material Type: 304 Stainless Steel

Plate

- Outer Diameter: 5-1/2"
- Fastener Hole Diameter: 17/64" (8 holes)
- Fastener Hole Pattern: 4-1/8" Diameter
- Material Thickness: 0.047" (1.194mm)
- Material Type: Galvalume® AZ55

Cover Membrane

- Manufacturer: Brand Specific OR Generic
- Color: Default White*
- Length: 11.75"
- Width: 11.75''
- Thickness: Default 60 mil*

<u>Patents</u>

Visit www.anchorp.com/patents

Packaging Specs

- Sold Individually OR Full Box Quantity
- Individual Weight: Approx. 0.75 lbs
- Full Box Quantity: 10 units
- Box Weight: Approx. 10 lbs
- Box Dimensions: 13" x 11" x 13"
- Full Pallet Quantity: 50 boxes
- Pallet Dimensions: 48" x 40" x 67"

Description

The U2400-PVC is a lightweight rooftop attachment system consisting of a U-Anchor 2000 Series plate and cover membrane. The cover membrane is factory sealed to the top of the plate. The U2400-PVC provides a positive, watertight, manufacturer accepted attachment for mechanically attached and fully adhered PVC single-ply membranes.

Advantages

- Extremely strong and lightweight.
- Fast installation, approximate rate of 12 per man hour.
- Installs on any surface from flat to vertical.

Attachment

The U2400-PVC is attached by fastening through the roofing assembly into the structural decking with 2-8 approved fasteners. The membrane cover is then hot air welded around the perimeter to the roof membrane.

Fastener selection is dictated by the system assembly, deck type, and the project engineer.

Refer to installation instructions and the specified roofing material manufacturer requirements before installing.

Testing / Approvals

- Accepted All Major Roofing Manufacturers
- LARR Listed

Individual deck assembly reports available upon request.

Ratings

Results are base on plate performance only.

- Ultimate Load Shear: 4000 lbs
- Ultimate Load Tension: 3000 lbs

Test was performed in accordance with: ICC-ES AC467 Section 3.2

Warranty

Standard 20 Year Material Only Warranty





