



MicroMetl

INSTALLATION INSTRUCTIONS

For Florida Wind Fastener Package for Carrier,
Bryant and ICP Units

Part Number: BRK-CRBHOLD-01

Package includes:

- (4) Wind Load Fasteners / Brackets
- (16) ¼" x 6 in. long TEK Galvanized self-drilling sheet metal screws
- (8) ¼" x 1 in. long TEK Galvanized self-drilling sheet metal screws
- Installations instructions

General

This package includes wind load fasteners that have been approved along with the rooftop unit by a Florida Professional Engineer to meet the Florida Building Code 5th Addition. Contact your local unit distributor for stamped drawings for your specific application.

Though the kit includes (4) brackets, the number of brackets required may vary unit, per county, and per job. Contact local unit distributor for stamped drawings and specific bracket requirements

The illustration below shows how the fasteners are to be installed on a rooftop unit, securing the curb to the unit. Note: the curb is not a part of Carrier's FBC approval, and must be provided by others. The installation of the brackets must be exactly as detailed below.

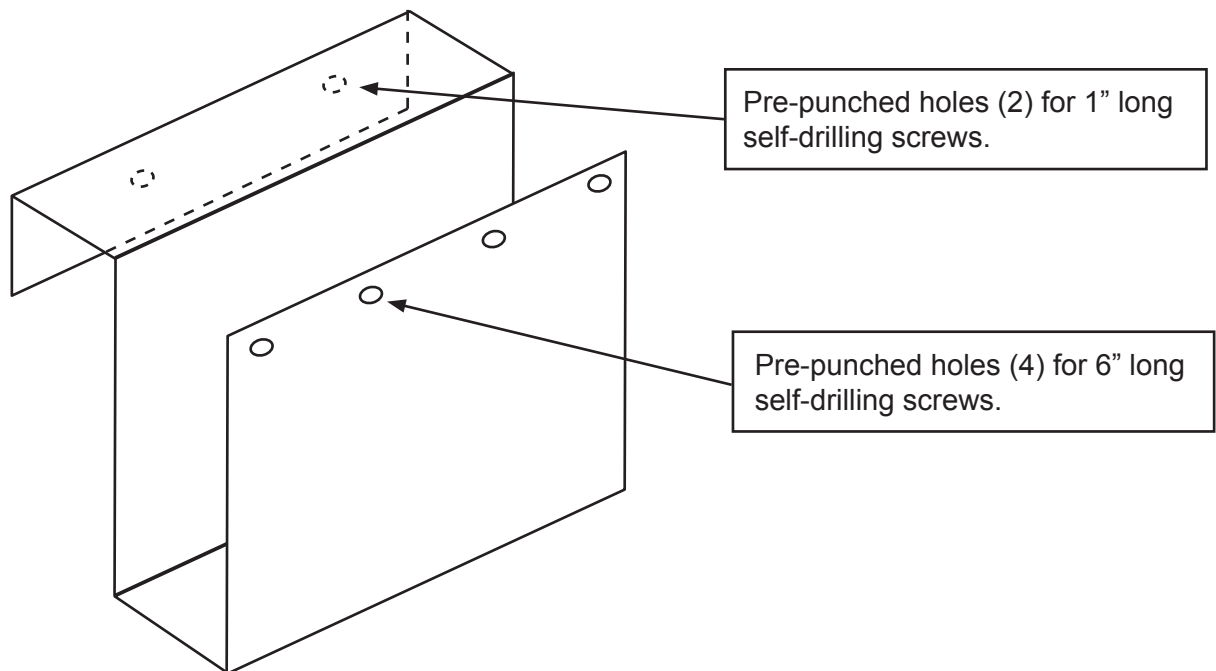


Figure 1 - Wind Load Bracket

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Indianapolis, IN 46226

MicroMetl Longview
201 Kodak Blvd.,
Longview, Texas 75602

MicroMetl West
905 Southern Way,
Sparks, Nevada 89431

Manufacturer reserves the right to discontinue, or change at any time, specifications, designs and prices without notice and without incurring obligations.

Form No. 18555-1P

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Instructions:

1. With your local unit distributor, determine the quantity and location of the wind load brackets on the approved curb.
2. Before setting the unit on the curb, install the brackets on the curbs as shown in Figure 1.
3. Using the $\frac{1}{4}$ " x 1" long self-drilling screws provided, secure the bracket to the approved curb. See Figures 1 and 2. There will be (2) 1" long self-drilling screws required per bracket.
4. Install gasketing, provided with curb, over the top perimeter of curb – per curb manufacturer's instructions.
5. Set unit down onto curb with the unit base-rail dropping down into the wind load bracket, as shown in Figure 2.
6. At the location shown below, 1.15" below the top of base-rail, install the provided 6" long self-drilling screws through the bracket, base-rail, wood nailer, and curb. See Figures 1 and 2. There will be (4) 6" long screws required per bracket.

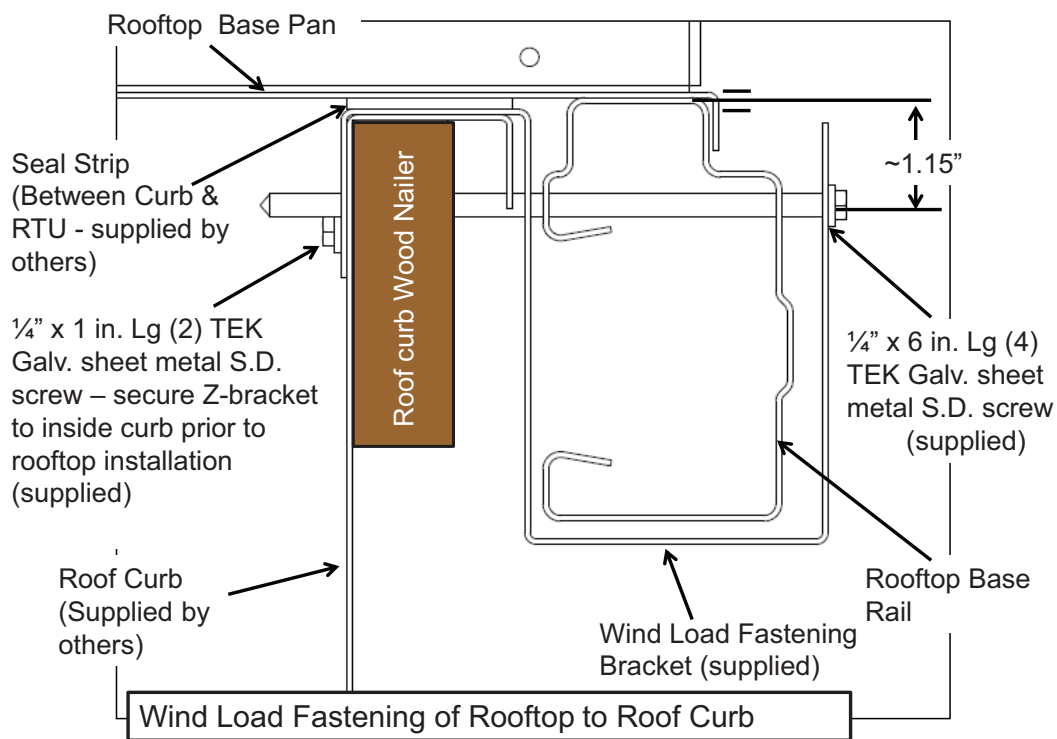


Figure 2 - Wind Load Bracket Installation