Frame Application and Location

The roof mounting frame provides support when the Lennox rooftop unit is installed in rooftop applications.

The 54W50 adjustable pitch curb allows the curb to be set up for pitches up to 1° in 12° in any direction.

The mounting frame can be installed directly on deck having adequate structural strength, or on roof supports under deck. See figure 2 for service clearance dimensions. See Fig. 9 for frame dimensions and location of supply and return air plenums.

The roof mounting frame can be set up in 3 different configurations. Refer to job specifications to determine duct hanger configuration.

Roof mounting frame includes 2) supply duct supports and 2) return duct supports. Only one of each is used. See page 2 for details.

Frame Assembly

The assembled mounting frame is illustrated in Fig. 9. Refer to individual details for correct assembly procedure. See Fig. 3 and 4 to assemble corners of frames.

Securing Frame

To assure proper mating with Lennox units, it is mandatory that the mounting frame be squared to roof structure as follows:

1. With frame situated level in desired location on roof trusses, tack weld (1) corner of frame.

2. Measure frame diagonally from corner to corner as shown in Fig. 5. These dimensions must be equal for frame to square.

3. It is extremely important to sight frame from all comers to make certain frame is not twisted across top side. Shim frame under any low sides.

4. After frame has been squared, straightened and shimmed, weld or attach frame securely to roof deck.
STEP 1: Locate the Bottom Frame Sides and Ends. Screw through the pre-punched embossed holes on the (2) Bottom Frame Sides and into the flange on the (2) Bottom Frame Ends using 1/2" long screws provided. The screws are inserted from outside the curb inward. See Fig. 3 and 5.

STEP 2: Locate the Top Frame Sides and Ends. Screw through the pre-punched embossed holes on the flange of the (2) Top Frame Ends and into the Top Frame Sides using 1/2" long screws provided. The screws are inserted from inside the curb outward. See Fig. 4 and 6.

STEP 3: Set the Bottom Frame assembly over the roof opening, square up the assembly (see Fig. 5) and adequately secure to the building’s roof structure.

STEP 4: Set the Top Frame assembly over the Bottom Frame assembly. Level the Top Frame assembly and temporarily prop it in place.

NOTE: Curbs can be used with a pitch up to 1” in 12” and when pitched on short side pitch can be even greater.

STEP 5: With the Top Frame level, screw through the pre-punched holes along the bottom edge of the Top Frame assembly and into the Bottom Frame using 3/4" long self-drilling screws provided. NOTE: These pre-punched holes are 6” apart. It is important that screws are installed through every hole to properly secure the Top and Bottom Frame assemblies. Refer to Fig. 7 and 6.

STEP 6: Refer to job specification to determine duct hanger configuration. NOTE: Configurations B and C are for use with Lennox transitions only. Refer to Fig. 9.

STEP 7: Install the provided duct supports per Fig. 8. NOTE: There are 2 supply supports and (2) return supports included. Only (1) of each will be used. Refer to Fig. 1 for identifying dimensions for each.

STEP 8: Roof-in curb per Fig. 10. Follow all Local and applicable codes.

STEP 9: Field fabricate and install supply and return duct per Fig. 11.
* IMPORTANT NOTE:
There are 2 supply supports and 2 return supports shipped with each frame to work on different configurations. Only 1 of each will be used.
**Supply and Return Plenum**

**A-Supply Air Plenum Construction**

Plenum must be constructed of galvanized steel (26 gauge minimum) with mat-laces fiberglass insulation applied to the inside. It is recommended that 1/2 in. (13mm) thick, 3 lb./ft.² (48 kg/m²) density fiberglass insulation be used. However, if 1-1/2 lb./ft.³ (24 kg/m³) density insulation is used, it should be secured with mechanical fasteners. Install plenum as shown in Fig. 11 and secure in place with sheet metal screws.

**B-Return Air Plenum**

**Construction of Plenum Collar (Metal Duct)**

Plenum collar must be constructed of galvanized steel (26 gauge minimum) and lined with mat-faced fiberglass insulation. It is recommended that 1/2 lb./ft.² (13mm) thick, 3 lb./ft.³ (48 kg/m³) density fiberglass insulation be used. However, if 1-1/2 lb./ft.³ (24 kg/m³) density insulation is used, it should be secured with mechanical fasteners. Install plenum as shown in Fig. 11 and secure in place with sheet metal screws.

**RECOMMENDED DUCTWORK SIZE**

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<th>Configuration</th>
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<th>Dim &quot;B&quot;</th>
<th>Dim &quot;C&quot;</th>
<th>Dim &quot;D&quot;</th>
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<td>26.25&quot;</td>
<td>21.25&quot;</td>
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**NOTE:** Configuration B is used with Lennox transitions 24L1401 and 49K5601 only. Configuration C is used with Lennox transition 49K5601 only.