18-HE79D1-1

Installer's Guide

Square to Round Adaptor Kit

Models: BAYSQRD001AA and BAYSQRD002AA

WARNING: HAZARDOUS VOLTAGE - DISCONNECT POWER BEFORE SERVICING

ALL phases of this installation must comply with NATIONAL, STATE, AND LOCAL CODES

IMPORTANT - This document is **customer property** and is to remain with this unit. Please return to service information pack upon completion of work.

DO NOT APPLY WITH THE DUCT SHROUD COVER KITS

Kit Contents

Supply Adaptor - Qty. 1 Return Adaptor - Qty. 1 Gasketing

Inspection

Check carefully for any shipping damage. This must be reported to and claims made against the transportation company immediately. Any missing parts should be reported to your supplier at once and replaced with authorized parts only.

Install Adaptor Kit

- 1. Remove the panels covering both the horizontal supply and return openings on the unit.
- 2. Attach gasketing to the flanges on both adaptors.
- 3. Place one of the adaptors over the supply opening. Align the adaptor so that the left side edge of the adaptor flange is flush to the side of the mitred corner post on the cabinet, and the bottom flange of the adaptor is flush with the bottom of the cabinet. Secure with sheet metal screws. See Figure 1.

- 4. For use with small I2 cabinet****016-36A Models
- Place the other adaptor over the return opening of the cabinet. Align the adaptor so that there is 1" between the flanges of the adaptors and that the bottom flange is flush with the bottom of the cabinet. Secure with sheet metal screws. See Figure 2.

For use with medium I2 cabinet ***042-060A Models** - Follow instructions above but leave a 4- 1/2" gap. See Figure 2.

5. Connect field supplied flex duct to the adaptors and secure with field supplied clamps. See Figure 3 for dimensional drawings for flexduct sizing.

Installer's Guide Figure 1. Install Supply Adapter

Installer's Guide



American Standard inc. 6200 Troup Highway Tyler, TX 75707-9010

American -Standard has a policy of continuous product and product data improvement. It reserves the right to change design and specification without notice.

Technical Literature - Printed in U.S.A.