## 18-HE72D1-3B-EN

# **Installer's Guide**

### Duct Shroud Cover Kit (for Horizontal Ducts)

#### Models:

#### BAYCOVR112 for \*TC\*, \*WC\*, \*YC\*, \*DC\*\*018-60 BAYCOVR118 for \*TC\*, \*WC\*, \*YC\*, \*DC\*\*018-60

NOTE: \* indicates an alpha character.

### **AWARNING:** HAZARDOUS VOLTAGE – DISCONNECT POWER BEFORE SERVICING

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

### DO NOT APPLY WITH SQUARE TO ROUND ADAPTOR KITS

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

#### **Kit Contents:**

- 1 Left Side
- 1 Right Side
- 1 Top
- 6 #10 x 3/4" Self drilling screws

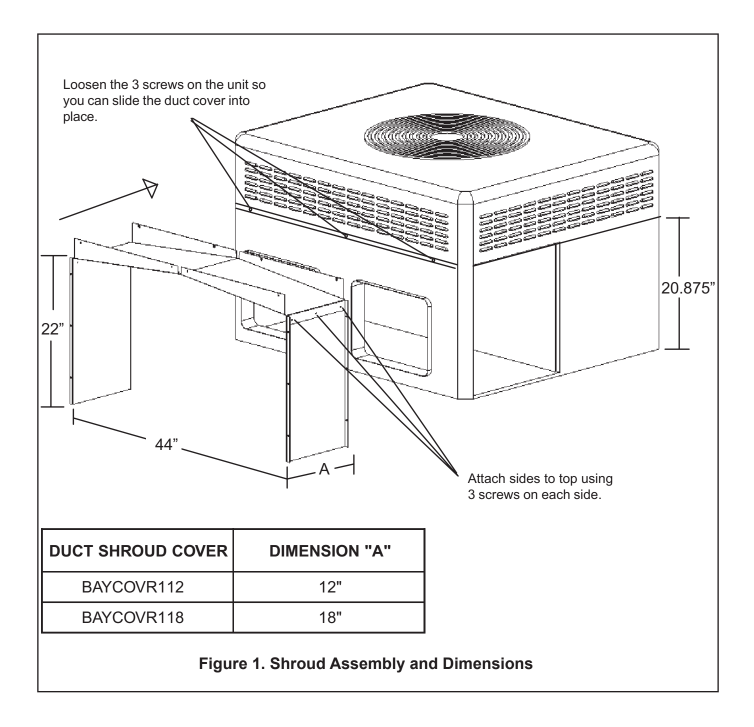
#### **Inspection:**

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.

### **INSTALLATION:**

- 1. Attach the left and right sides to the top using the #10 x 3/4" screws provided. See Figure 1.
- 2. Dig two trenches between the unit and the building large enough to insert the bottom edge of each side of the cover.
- 3. Loosen up the screws above the horizontal openings on the unit cabinet base. Slide the top of the duct shroud with the "U" shaped openings underneath the lip where the screws have been loosened, re-tighten the screws.
- 4. Attach the other side of the duct shroud to the building structure using field supplied #10 x 3/4" screws.

### Installer's Guide



About Trane and American Standard Heating and Air Conditioning

Trane and American Standard create comfortable, energy efficient indoor environments for residential applications. For more information, please visit www.trane.com or www.americanstandardair.com

The manufacturer has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.