

Installation Instructions

Quick Adapt Roof Curb

Model Number:	Used With:
BAYQACB009*	Precedent B & F cabinet (digit 30 = B/F) Fits on BAYCURB021*
BAYQACB010*	Precedent B & F cabinet (digit 30 = B/F) Fits on BAYCURB022*
BAYQACB011*	Precedent C & D cabinet (digit 30 = C/D) Fits on BAYCURB022*
BAYQACB012*	Precedent C & D cabinet (digit 30 = C/D) Fits on BAYCURB025*
BAYQACB013*	Precedent C & D cabinet (digit 30 = C/D) Fits on BAYCURB026*
BAYQACB111*	Precedent E cabinet (digit 30 = E) Fits on BAYCURB022*
BAYQACB112*	Precedent E cabinet (digit 30 = E) Fits on BAYCURB025*
BAYQACB113*	Precedent E cabinet (digit 30 = E) Fits on BAYCURB026*
Model Number	Used With
Model Number	Used With

⚠ SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

April 2020

ACC-SVN83L-EN

© 2020

1

Warnings, Cautions, and Notices

Read this manual thoroughly before operating or servicing this unit. Safety advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

The three types of advisories are defined as follows:

⚠ WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

⚠ CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It could also be used to alert.

NOTICE

Indicates a situation that could result in equipment or property-damage only accidents.

Important Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants-including industry replacements for CFCs such as HCFCs and HFCs.

Important Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified according to local rules. For the USA, the Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.

2

⚠ WARNING

Model Number Description

All products are identified by a multiple-character model number that precisely identifies a particular type of unit. Its use will enable the owner/operator, installing contractors, and service engineers to define the operation, specific components, and other options for any specific unit. When ordering replacement parts or requesting service, be sure to refer to the specific model number and serial number printed on the unit nameplate.

Inspection

Compare the order number on the shipping label with the accessory identification information on the ordering and shipping documents to verify that the correct accessory has been received.

General

This installation guide describes installation procedure required to properly install the adapter curb. Each adapter curb package ships with the required gasketing material. Sheet metal screws must be furnished by the installing contractor.

Table 1. Adapt Roof Curb Replacement Table

Use Adapt Curb:	When Installing New Units:	On Roof Curbs:	And Replacing Units:
BAYQACB009*(a)	T/YHC036E, T/YHC037E, WSC060ED, T/YZC036E, T/YSY036-060G, WSC036-060H, D/WHC036H	BAYCURB021*	T/YCD036-060C, WCD036-060
BAYQACB010*	T/YHC036E, T/YHC037E, WSC060ED, T/YZC036E, T/YSY036-060G, WSC036-060H, D/WHC036H	BAYCURB022*	T/YCD061-091, WCD075-090, T/YCD102-120C

⚠ WARNING

Follow EHS Policies!

Failure to follow instructions below could result in death or serious injury.

- All Trane personnel must follow the company's Environmental, Health and Safety (EHS) policies when performing work such as hot work, electrical, fall protection, lockout/tagout, refrigerant handling, etc. Where local regulations are more stringent than these policies, those regulations supersede these policies.
- Non-Trane personnel should always follow local regulations.

Table 1. Adapt Roof Curb Replacement Table (continued)

Use Adapt Curb:	When Installing New Units:	On Roof Curbs:	And Replacing Units:
BAYQACB011*	T/YSC072-102E, T/YHC047-067E, T/YHC072E, WSC060-102, WSC120ED, WSC120H, D/WHC048-102H, T/YSC072-120F/H, T/YHC048-060F, T/YHC072-102F, T/YZC048-120	BAYCURB022*	T/YCD061-091, WCD075-090, T/YCD102-120C
BAYQACB012*	T/YSC072-102E, T/YHC047-067E, T/YHC072E, WSC060-102, WSC120H, D/WHC048-102H WSC120ED, T/ YSC072-120F/H, T/ YHC048-060F, T/ YHC072-102F, T/YZC048-120	BAYCURB025*	T/YCD103C, 102B, 120B, 150B
BAYQACB013*	T/YSC072-102E, T/YHC047-067E, T/YHC072E, WSC060-102, WSC120H, D/WHC048-102H, WSC120ED, T/YSC072-120F/H, T/YHC048-060F, T/YHC072-102F, T/YZC048-120	BAYCURB026*	T/YCD150C, 121C, 151C, 180B, 210C
BAYQACB111*	T/YHC120E, T/ YZC120F, WSC120E, WHC120H	BAYCURB022*	T/YCD061-091, WCD075-090, T/YCD102-120C
BAYQACB112*	T/YHC120E, T/ YZC120F, WSC120E, WHC120H	BAYCURB025*	T/YCD103C, 102B, 120B, 150B

Table 1. Adapt Roof Curb Replacement Table (continued)

Use Adapt Curb:	When Installing New Units:	On Roof Curbs:	And Replacing Units:
BAYQACB113*	T/YHC120E, T/ YZC120F, WSC120E, WHC120H	BAYCURB026*	T/YCD150C, 121C, 151C, 180B, 210C

(a) 3 to 5 Ton replacement unit: BAYQACB009* is used in Y/T/WCD036-060C applications. T/WCD036-060A are not Voyager units. These units were manufactured in Ft. Smith, AR and will not fit any Voyager™ curb.

Installation

WARNING

Curb Failure!

Failure to follow these requirements could result in death, serious injury, and property damage. Do not make any structural modifications, alterations or additions to the Quick Adapt Roof Curb. Doing so could cause the curb to collapse upon unit installation.

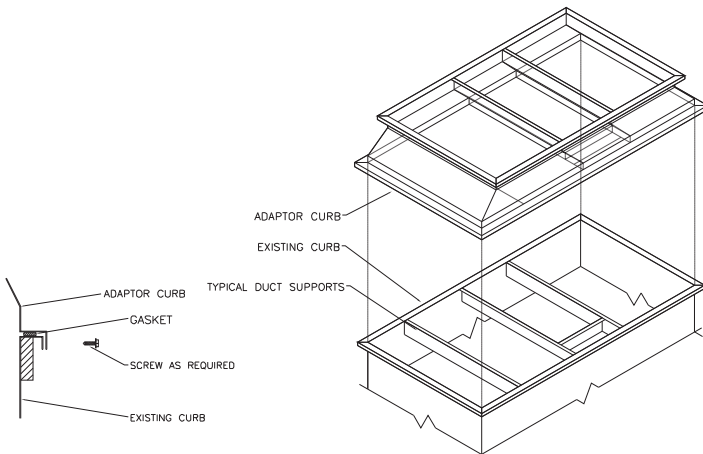
WARNING

Proper Adapter Curb Placement Required!

Failure to follow instructions could result in death or serious injury. Use extreme caution when lifting and placing the unit on top of the curb. Ensure the adapter curb is sitting correctly on top of the existing curb before placing the unit on top of it. The adapter curb is not yet secured and could collapse under the unit weight resulting in the unit falling off the curb. Remain at a safe distance from the curb while the unit is put in place.

1. Remove existing unit.
2. Remove gasket or other sealer from existing curb.
3. Verify that the existing duct supports are flush with the top of the curb.
- Note:** If duct supports are below the top of the curb, extend them to be flush with the top using field supplied materials.
4. Place new gasket, supplied with the adapter curb on top of the existing curb and duct supports.
5. Place adapter curb on top of the existing curb.

6. Verify that all duct transitions are sealed between the existing curb and the adapter curb.
7. Place the new gasket (supplied in kit) on top of the adapter curb and around duct transitions.
8. Place new unit on top of adapter curb.
9. Fasten adapter curb to existing curb through perimeter flange. Use field supplied screws as required by job conditions.
10. Anchor unit to adapter curb as required by job conditions.

Figure 1. Curb installation

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

Trane and American Standard have a policy of continuous product and product data improvement and reserve the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.