

# VENT EXTENSION KIT INSTALLATION

## FOR PACKAGED GAS HEATING/ELECTRIC COOLING UNIT (MODEL R7TQ)

### Application

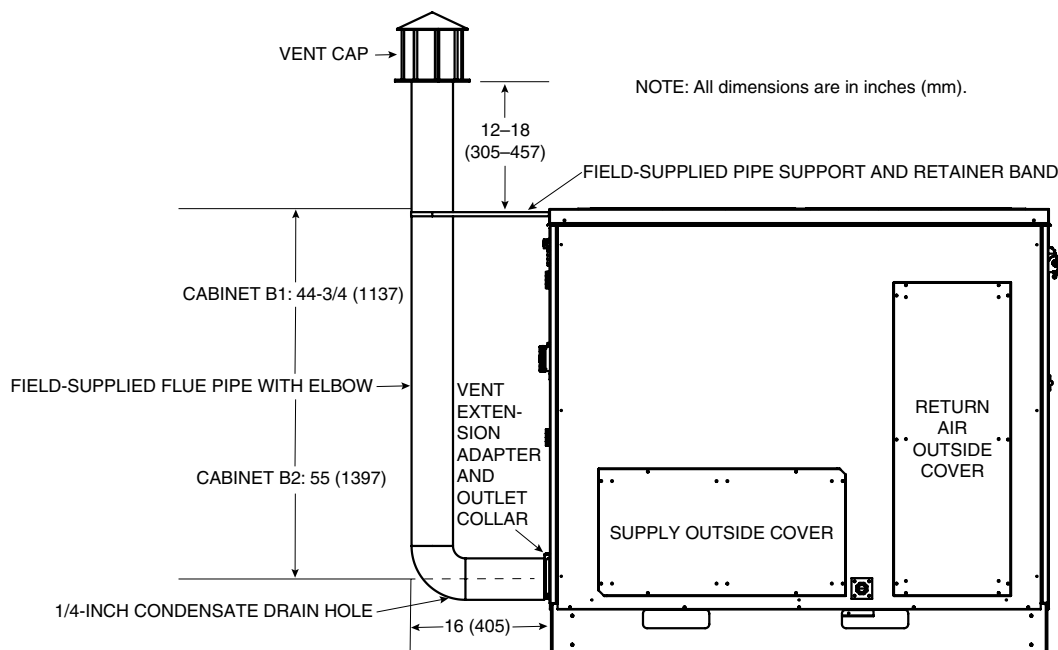
The standard R7TQ unit vents combustion gas horizontally. Components included in the vent extension kit (PN 1011384) are used for the field-installation of a vertical vent pipe that allows the vent terminal to extend above the unit. Components included in the kit as well as required field-supplied components are listed in the following table:

Required Vent Extension Kit Installation Components			
Source	Component	PN	Quantity
Vent extension kit (PN 1011384)	Vent extension adapter	1006324	1
	Outlet collar, 5-inch	RZ216950	1
Field-supplied	Vent cap	110052	1
	Flue pipe with elbow, 5-inch, 26-gauge (minimum)	—	6–8 feet as required
	Pipe support with retainer band	—	1
	Screws, sheet metal	—	As required

### Installation Instructions

Refer to the illustration below to install the vent extension as follows:

1. Remove and discard existing vent terminal and install vent extension adapter and outlet collar as shown.
2. Install field-supplied flue pipe sections to required height as shown. Secure pipe to cabinet using field-supplied pipe support, retainer band, and sheet metal screws as shown.
3. Install vent cap (PN 110052 or equivalent) as shown.
4. Drill 1/4-inch condensate drain hole as shown.



Specifications and illustrations subject to change without notice or incurring obligations.

©2019 Nortek Global HVAC LLC, O'Fallon, MO.

All rights reserved.

CP-R7TQ-Vent-Kit (04-19) PN 1024616R0



1024616