



## Venting Accessories

### Basic Coaxial Venting Components



Pt. No. 714016810  
90 deg coaxial  
elbow. Every  
boiler comes with  
one.



Pt. No. 714016910  
Coaxial pipe  
extension 1 meter.  
Every boiler  
comes with one.

These are all that is required for a  
straight out horizontal application

### Coaxial Horizontal Venting



Pt. No. 714017610  
Coaxial pipe  
extension 1 meter



Pt. No. 714017810  
Coaxial 45 deg  
elbow Pt.



Pt. No. 714023411  
Coaxial vent  
coupling band kit

The following components can be  
used to extend or offset the vent run.

### Coaxial Vertical Venting



Pt. No. 714036410  
Coaxial vertical  
pipe termination.



Pt. No. 714036710  
Flat roof flashing



Pt. No. 714036610  
Pitched roof  
flashing

To terminate vertically the components previously listed are used for extension or offset.  
Only the termination is different and a roof flashing is required..

# Venting Accessories

## Basic Dual Pipe Venting Components



Pt. No. 714061510  
Dual Flue  
Conversion Kit



Horizontal or  
Vertical 2 to 1.  
Pt. No. 714010610  
Horizontal  
Pt. No. 714036510  
Vertical

Use same flashings as coaxial system



Pt. No. 714010410  
Separate  
Termination Caps



Pt. No. 714018010  
90 Degree Elbow  
Pt. No. 714018110  
45 Degree Elbow



Pt. No. 714018310  
One Meter  
Extension  
Pt. No. 714018210  
Half Meter  
Extension



Pt. No. 714054710  
Condensate  
Collector Kit  
Pt. No. 714018210  
Half Meter  
Extension

Must be used when total equivalent  
vent run exceeds 6 Meters.

Pt. No. W357391426  
Mylar Insulating  
sleeve

Required to make venting zero  
clearance to combustibles.

### Note

A coaxial horizontal termination and 90 deg. elbow is included with every boiler and is not returnable and no substitutions can be made.

You must adhere to the venting limitations as stipulated in the installation manual.