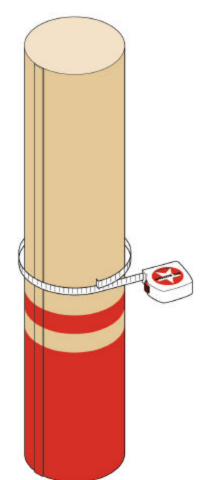


Cladding Retrofit Sizing Guide

Cladding Retrofit Kits are designed to replace MDI copolymer cladding previously installed in Conoco locations.

This sizing guide will help you determine the correct diameter Retrofit Kit to replace Conoco Heritage image cladding panels to upgrade to the new Oasis image.

Retrofit Kits are available in 18", 20" and 24" diameters to fit the various conditions present at your site. Retrofit Kits include new cladding panels and trim cap extrusions along with hardware and installation instructions. The existing mounting brackets and panel retainer extrusions are reused and remain on the structural column. Your new cladding panels must be the same size as the original installation.



- 1. To determine the diameter of your existing cladding, measure the circumference of the cladding. Wrap a tape measure tightly around the column. See Figure 1.
- 2. Read the dimension on your tape measure.

A circumference of 56" to 59" = 18" diameter A circumference of 62" to 65" = 20" diameter A circumference of 75" to 78" = 24" diameter

3. Measure the height of your column from the grade to the underside of the canopy deck.

A height of 17' - 10" or more requires that you also order a 30" extension kit.

Questions - Phone 800 228-8925 Ask for ConocoPhillips Customer Support

