

Viega Project Profile

viega

NO. 116

“ProPress® is one of the greatest innovations in piping in the past decade.”

Mike Richter, Commercial HVAC

Commercial HVAC distinguishes itself by using ProPress®. “We use it as a marketing tool,” said Mike Richter.



The Ascent at Roebling’s Bridge, a 21-story futuristic condo tower, is the most dramatic-looking skyscraper on the redeveloped riverfront area of Covington, Kentucky.

CHALLENGE

The Ascent at Roebling’s Bridge is a crescent-shaped condo tower that curves and reaches skyward. Its architectural design is a great departure from traditional building, leading Commercial HVAC to mimic similar attention to detail inside the eighty condominium units.

SOLUTION

Commercial HVAC has a long history of using Viega ProPress. Selecting 1/2” - 2” tubing, “every bit of piping on every floor is ProPress, even the valves,” said Richter. Eight fitters were required for the job. Four fitters worked on ProPress, the other four worked on risers. All of them were familiar with ProPress and three battery-operated tools were used to complete the job. After using ProPress for years, Mike Richter confirms, “It’s a real labor saver.”

RESULTS

“I don’t think we’ve ever done a job where we’ve recommended ProPress and been turned down. It meets all the specifications that engineers are looking for,” said Richter.

Viega LLC

1-877-VIEGA-NA
viega-na.com
service@viega.com

ProPress
SYSTEM