

The Next Evolution of Line Sets.

CASE STUDY #122: GREENWOOD, IN



Completion: 2024 Location: Greenwood, IN Project Type: Residential Application: Split System Contractor: RT Moore Supplier: Central Supply Supplier Rep: TOP Marketing, Inc.

"The 300' roll of Python worked out extremely well as we were able to avoid having to braze couplings in inconvenient places." - RT Moore

Challenges

- The builder buried a 2" piece of conduit under concrete, which made it extremely difficult to pull the lineset through.
- The heat pump was placed on the backside of a different building, making the run very long.

Solutions

• The 300' roll of pipe worked out extremely well as we avoided having to braze couplings in inconvenient places.

Benefits

- The line set length was 155', so we were very happy with Python's flexibility and coming in a large 300' roll with ft. markings on the pipe.
- Being able to direct bury it was another big plus.





Gastite







The Next Evolution of Line Sets.





JOIN THE EVOLUTION



1116 Vaughn Pkwy, Portland, TN 37148 | 833-PYTHON1 | PYTHONLS.COM