

The Next Evolution of Line Sets.

CASE STUDY #115: WEMO Outfitters



Completion: 2024 Location: Macon, MO Project Type: Residential Application: Mini-Split Contractor: Eyman Heating & Cooling Supplier: Johnstone Supply Co. / Specified Systems Inc.

During this install we found that Python is the solution to many of the issues and obstacles we've dealt with for many years. - Tom Eyman

Challenges

- Routing copper pipe through tight wall cavaties is difficult as it easily kinks.
- Brazing and making perfect flares.

Solutions

- Python is easy to bend and work with in tight spots.
- Python is kink-resistant.
- Python installation is very easily, including chamferring and using their fittings.
- We can get trained on Python with a local rep.

Benefits

- We don't have to worry about price fluctuations and can easily quote jobs and don't have to worry about keeping large stock to get price cuts.
- Using Python is clean and makes the install an overall enjoyable procees.
- No torches and fire concerns.
- Installation is robust and doesn't tear.







The Next Evolution of Line Sets.







JOIN THE EVOLUTION



