

# The Next Evolution of Line Sets.

## CASE STUDY #113: THE ENCLAVE



Completion: 2024

Location: Columbus, OH

Project Type: Residential

Application: Split

Contractor: Warner Comfort Systems Supplier Rep: Matt Smart / Preferred Sales

"I love the product for the application we're using it for and would suggest it to anybody that wanted to use it."

- Jason Warner

## Challenges

- Long pipe runs
- Time-consuming brazing
- Insulation tears
- · Threat of theft

#### Solutions

- Python's long pipe runs and no braze fittings pay off for larger scale projects with numerous units.
- Python line sets are much less likely to get stolen from a job site, which saves us so much money over time.
- Python's no-braze compression fittings are a big time saver for us! With proper torque, we have zero issues.
- The Python insullation is very tear resistant and saves us time and hassle of having to re-insulate some lines.

#### Benefits

- Python's flexibility allows for long pipe runs with fewer joints and/or fittings.
- The insulation is high quality being greatly tear and UV resistant.



• It's lightweight structure is greatly beneficial while moving it around the job site and during installation.



# The Next Evolution of Line Sets.











