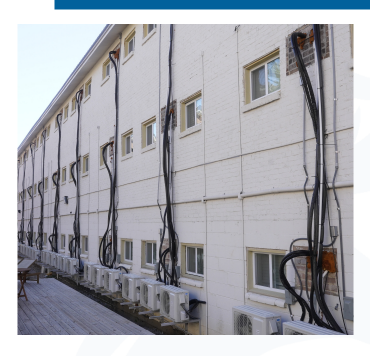


The Next Evolution of Line Sets.

CASE STUDY #124: Auburn, AL



Completion: 2024 Location: Auburn, AL Project Type: Residential Application: Mini-Split System Contractor: Jackson Services Supplier: W.R. Bristow Supplier Rep: Jamie Hill

"Using Python made this project go 110 times smoother than it would have with copper. Python Line Sets is a game changer and the future of line sets." - Brent B. of Jackson Services

Challenges

- Run around a lot of 2x4's in tight areas.
- Multi-building studio apartment complex with 130 Mini-Split Units up to three stories.
- New A2L refrigerants coming out.

Solutions

- You don't have to worry about kinking as much with Python and was easy to maneuver in tight spaces.
- 300Ft. rolls allowed for more cuts and reduced waste.
- Knowing Python is A2L compatible gives us peace of mind as the refrigerant changes are made over the next few years.





Cont'd On Page 2 --->





The Next Evolution of Line Sets.

Benefits

- Fitting system cuts down the install time tremendously and you don't have to worry about flaring too thin or thick. You bottom out the fitting and move on.
- Very easy to maneuver and bend, which is great for mini-split units as the lines have to be ran through walls and tight attic spaces.
- 300ft rolls of Python allowed for longer runs and the footage markings on the pipe gave us more precise lengths with less scrap.
- Cost stabilization allowed for slowly continued purchase of Python versus a large bulk buy of copper to help maintain project costs.







JOIN THE EVOLUTION



