

## CASE STUDY #107



Python<sup>™</sup>  
LINE SETS

**DATE OF INSTALL:** 2023

**LOCATION:** USA

**PROJECT:** Residential

APPROVED

### THE CHALLENGES

- Copper tubing sometimes gets kinked, scratched, or damaged during installation
- Partial rolls of copper usually get left in the back of trucks, get damaged, and eventually sold as scrap



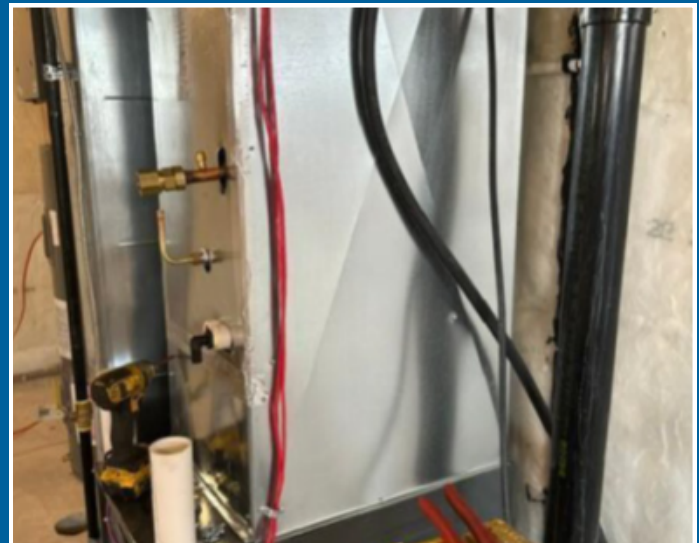
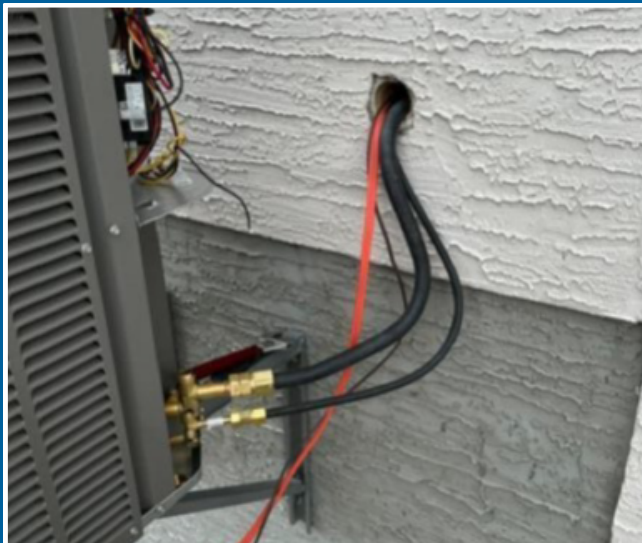
FLEXIBLE | LIGHTWEIGHT / KINK-RESISTANT

## THE SOLUTIONS

- Python is kink resistant and doesn't show wear when dug through concrete holes during install.
- Purchasing of a 300' roll of Python reduces waste and allows installers to spend more time in the field instead of coming back to the shop to get more product

## THE BENEFITS

- Reduced labour costs from quicker install time
- Minimises risk of injury as Python is much lighter and easier to work with
- Easy to transport and store. More efficient organisation and a cleaner, safer work space.
- Maximum material utilisation for lowered costs



FLEXIBLE | LIGHTWEIGHT / KINK-RESISTANT

T: 01509 508939 | E: [info@pythonls.com](mailto:info@pythonls.com)