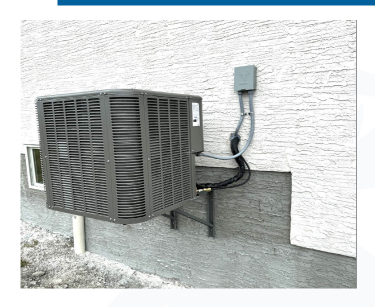


The Next Evolution of Line Sets.

CASE STUDY #117: Winnipeg, Manitoba



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.

Solutions

- Python is kink resistant and doesn't show wear when drug 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.

Benefits

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

Completion: 2024

Location: Winnipeg, Manitoba, CAN

Project Type: Residential Application: Split System

Contractor: Allied Heating and Cooling

Supplier Rep: Kelvin Richards / Robinson Supply

Switching to Python line sets has been a game-changer for our operations. The lightweight nature of the tubing has significantly reduced the physical strain on our team during installation, making the job quicker and less labor-intensive. Unlike copper, Python tubing is much more resilient and there's far less risk of damaging the lines during handling or installation, which means fewer delays and reworks.

- Kelvin Richards

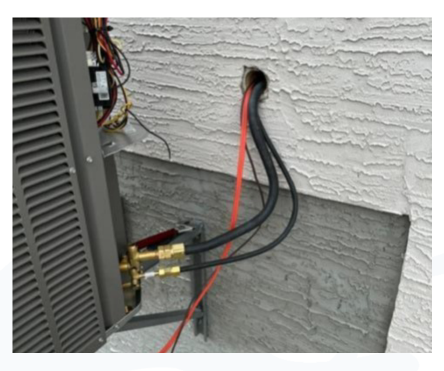








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