



## The Next Evolution of Line Sets.

### CASE STUDY #116: KITCHENER, ONTARIO



Completion: 2024

Location: Kitchener, Ontario, CAN

Project Type: Residential

Application: Multi-Zone Mini-Split

Contractor: Jeremy Lawrence

Supplier Rep: Jeremy Lawrence / Marks Supply

*Years ago I had a painful experience with an alternative line set that made me switch back to traditional copper. When I saw the compression fittings and insulation of the Python system, I knew this could be a major improvement. I couldn't believe how tough the insulation is and how the line is nearly impossible to kink. Great product!*

*- Jeremy Lawrence*

#### Challenges

- Working in tight and hot spaces.
- Quick bends and twists.

#### Solutions

- Lighter product that makes it a breeze to work with.
- No brazing is great and reduces concerns of potential oxidation and contaminants.
- Easy to bend but very kink resistant, Python requires less effort.

#### Benefits

- Extremely tough insulation.
- Easy to cut, bend, and ream.
- Easy to insert fittings onto pipe.
- Nearly impossible to kink.
- Less pricing variation compared to copper pricing.
- Python is clearly a superior product.





The Next Evolution  
of Line Sets.



**JOIN THE EVOLUTION**

Gastite

1116 Vaughn Pkwy, Portland, TN 37148 | 833-PYTHON1 | PYTHONLS.COM

