

CASE STUDY #105: CARMEL CONDOS

Date of Project: January 1, 2024

Location: Carmel, Indiana

Type of Build: Condominium Complex

Contractor: R.T. Moore

Supplier Rep: Top Marketing, Inc.

This was a high end condominium in Carmel, Indiana. The condensers were on the roof and there was on unit on each floor and one for the common area.

The Challenges:

- Long line set length requiring brazing multiple lines together.
- Multi-story building required difficult bending around joists.
- Installation in tightly spaced area.

The Solutions:

- 300' coils of Python from the roof down to the units.
- Able to install end to end with one piece down 5 stories.
- Making tight bends much easier than copper.

The Benefits:

- No brazing!
- No joints inside wall cavities.
- Less kinking withing the structure.



























