Project Profile Toronto - North York

Build to a **HIGHER** standard with



PROJECT OVERVIEW

Project Type: Private residence

Location: Toronto, On Size (Sq.Ft.): 4400 sq. ft. Basement Size: 2200 sq. ft.

Floors: 2 storey

Amvic Installer: Senergy Mechanical Inc. Amvic Product(s) Used: AMPEX 2015F-R10

Pex Panel



- · Durability
- Speed and ease of installation
- · Eliminates breakage and replacement
- · Less labour required
- Significantly lower operational costs
- Customer confident in their investment

Q & A WITH THE INSTALLER:

Q. What was the major benefit of using the Amvic Insulated Pex Panel?

A. The major benefit was that it saved a lot of time. The design of the Pex Panel eliminated the use of staples and allowed us to walk in the piping, even on curves, and have it fit right into place without popping out like other insulated panels do.

Q. Why did you choose Amvic?

A. We chose Amvic because we love working with the product and we have easy access through **NEXT Plumbing and Hydronics Supply** who had the product in stock and on site before we even arrived.





Installer Quote:

"The Pex Panel was very easy to use. I am very satisfied with the product. It saved me a lot of time, and it is economically priced. The durability of the product eliminates breakage, replacement and additional labour. I was able to fit the panels in together easily through the interlocking system which holds them all together tightly. The piping was easy to install because of the shape of the nubs and I was able to walk the piping in without having to stop or staple. The pipe layout was also very accurate and clean. I am 100% satisfied with the quality of the product and the excellent value!"

— Bogdan Semyaniv President, Senergy Mechanical Inc.

Distributor Quote:

"With Amvic Pex Panels, our customers can include the installation of insulation in their scope of work. The benefit is to the General Contractor as it provides sound insulation, saves scheduling time between trades, and ensures the panels are installed to compliment the project's loop layout."

— Vince Baggetta NEXT Plumbing and Hydronics Supply

