The Mechanical Pipeline

The Maples Supportive Living Complex



he community of Antigonish, Nova Scotia is looking forward to the May 1st, 2018 opening of a brand-new seniors' retirement residence. The Maples Supportive Living Complex is a much-needed addition to the services that the town offers its seniors, and offers a range of accommodations and activities for its residents. Beautifully landscaped gardens and walking paths make the location especially inviting.

Patrick Pelletier, IPEX Technical Sales Representative Nova Scotia, adds, "The spot they've chosen overlooks one of the harbours, and the view is spectacular. Every amenity is on the site, so it looks like it will be a great option for independent seniors."

In buildings, such as schools, high-rise apartments, and seniors' residences, safety is always a concern, even in the installation of drain, waste and venting materials. At The Maples, the engineers specified System XFR®, which is the world's first PVC DWV system rated for structures where the National Building Code mandates more stringent Flame Spread and Smoke Development requirements.

Stewart Hargreaves, Director of Business Development for Nova Capital Inc., states, "There's always a better way of doing things, and this is what we've done here. We've built a great facility using great products, such as IPEX piping systems."

IPEX DWV products such as System XFR®, System 15®, MJ Grey™ Mechanical Couplings and Drain-Guard™ Double Containment have been providing solutions to Canadian mechanical customers for many years, and IPEX is proud to have its System XFR products contribute to The Maples Supportive Living Complex.

The Leaders in Thermoplastic Piping Systems

As the leader in thermoplastic piping systems, the IPEX companies design and manufacture the largest, most recognized and diverse range of integrated piping products - Everything professionals need to manage the full spectrum of today's municipal, industrial, commercial and residential challenges.

ipexna.com | Toll Free: 1-866-473-9462

SYSTEM XFR° DWV SYSTEM 15° □ W V

- » Meets Code Requirements for Noncombustible **Buildings**
- » Significantly Lighter than Cast Iron
- » Easier to Install
- » Corrosion Resistant
- » High Impact Resistance
- » Improved Flow



