



Railway Estates St. Thomas, ON

na.rehau.com/projects



REHAU products and support ensure success of high-end multi-family homes.

Located two hours outside Toronto, ON lies a high-end multi-family project that will soon be called “home” to many new residents. As construction began on Railway Estates, it was only fitting to hire Prouse Electric & Mechanical based in Tillsonburg, ON. This family-owned company started out in 1978 providing residential and light-commercial electrical services. Through years of business, Prouse later incorporated a mechanical department servicing both plumbing and HVAC. Fast forward 40 years and today Prouse is a one-stop shop for world-class products and services.

With the release of the EVERLOC+ compression-sleeve fitting system and a growing relationship with REHAU since 2004, Stan Matthews, manager of plumbing at Prouse, saw this opportunity as a chance to install the



REHAU PEXa plumbing system which included RAUPEX PEXa UV shield pipe and EVERLOC+ fittings in sizes 3/4 to 1 1/2 in. As a user of other materials, Matthews and his team had been facing problems with their current products along with a lack of support. “We had trouble on a project and the company refused to back us up or support us,” says Matthews. After reviewing the alternatives and being “always happy with REHAU products,” Matthews and the Prouse team determined REHAU to be the best option.

Today, REHAU is happy to provide Matthews and the Prouse team with top-of-the-line products along with great customer service and custom training.

Project: Railway Estates, St. Thomas, ON

Construction type: Multi-family

General contractor: Prouse Electric & Mechanical Ltd.

REHAU systems used: PEXa plumbing (RAUPEX® UV shield pipe, EVERLOC+® compression-sleeve fitting)

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

© 2017 REHAU 855.943 10.2017

