

# Imperial Introducing the RollTrusion® SILL

*High-performance, aluminum-fused door sill  
engineered for crush, rot and thermal resistance.*

The Imperial RollTrusion® Sill features Quanex's patented RollTrusion® technology, uniting roll-formed metal and extrusion-grade thermoplastic into a single part.

This unique combination creates a threshold solution that is crush, rot and thermal resistant.

## The Industry's Toughest Threshold. Period.

The Imperial RollTrusion Sill **withstands more than 2 tons of pressure**, providing extreme durability that makes it one of the industry's strongest thresholds.

## Rot and Thermal Resistance.

Clear coat on .025-inch roll-formed aluminum makes Imperial RollTrusion Sills **resistant to performance issues like weathering, distortion and more that can be caused by extreme heat.**

## Customizable.

Not all doors are sized the same, and that's why the Imperial RollTrusion Sill is customizable to **work seamlessly in any existing system**—including yours.

## Multiple Configurations.

The Imperial RollTrusion Sill is available in a variety of door configurations, including **singles, continuous sidelite, patio and French**, as well as in a range of anodized color options.

## What is RollTrusion?

No single material exists that provides the strength and dimensional stability of metal combined with the design flexibility offered by plastics. That's why Quanex invented RollTrusion, a proprietary process that unites roll-formed metal and extrusion-grade thermoplastic into a single part, providing our customers with the best properties of both materials—for the ultimate in flexibility and durability.

Contact Quanex to design an Imperial RollTrusion Sill that fits seamlessly into your existing system and to find out how to start selling the benefits of a crush-, rot- and thermal-resistant threshold to your customers.

