



One-piece screw provides long life and ease of adjustment

Flush mounted screws provide for tight door bottom-to-rail seal

ImperiSeal™

Imperial **5H** Thresholds

The perfect blend of economy and high performance

Get maximum performance for the price with Quanex's Imperial 5H Hybrid-Technology Thresholds designed to provide excellent protection against air and water infiltration and resist weathering.

High-Performance Seals

Imperial 5H Thresholds incorporate the patented ImperiSeal™ technology, a continuous filament that positively seals the adjusting rail to the deck of the sill, thus eliminating any chance of water intrusion through the threshold. Because of the tucked design of the rail and sill, these thresholds have a unitary exposure surface, providing superior performance and eliminating the need for sill pans.

Durable, Injection-Molded Base

The injection-molded base used in Imperial 5H Thresholds is extremely resilient and durable. And, because of a precise mix of materials, the base will resist weathering, providing exceptional long-term protection against the elements. It also incorporates plastic screw bosses that make it impossible for adjustment screws to lock due to corrosion.

Intelligent, Easy-to-Install Design

Precision-engineered rails adjust upward and downward using flush mounted screws, while the rail interlocks with a high-dam aluminum sill for complete, easy-to-achieve protection against air and water infiltration. Imperial 5H Thresholds also use counter-beveled, one-piece screws so that the system can be easily adjusted for the life of the product using a common No. 3 Phillips-head screwdriver.

Meets a Variety of Standards and Design Requirements

Imperial 5H Thresholds are available in full width (5-5/8" to 7-5/8" and 7-7/8"), corridor width (4-9/16") and in 2/8 to 3/0 lengths.

Quanex Building Products offers a complete suite of high-performance door products, including Imperial thresholds, astragals, weather seals, door jambs and multipoint locks that are designed to provide simplicity, improve energy performance and reduce or eliminate air and water infiltration.

Quanex
building products