

NEW!

Top-Drain Sill

Top-Drain Sill Stops Water at the Door

"Effective and Simple. This sill will be a game changer."

The first-of-its kind Top-Drain Sill for entry doors provides double the peace of mind with two layers of protection against water infiltration. First, a primary seal stops 99%+ of water and then as a second measure, a channeling system drains any water that has passed.

With its unique design, door manufacturers and installers can meet increasingly stringent codes and requirements while creating a point of differentiation with end users.

Front sweep fins deflect 99%+ of water

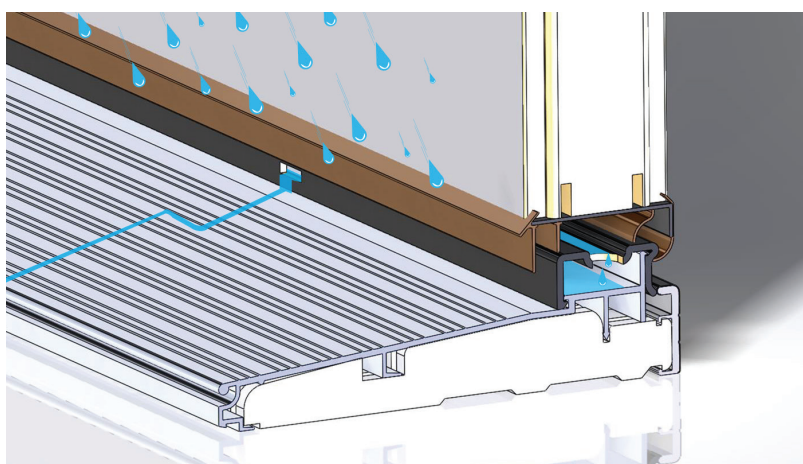
with the rail channel trapping any water that gets by.

Fins will easily flip over rail assembly.

No adjustment is required.

Sill creates a drain plane:

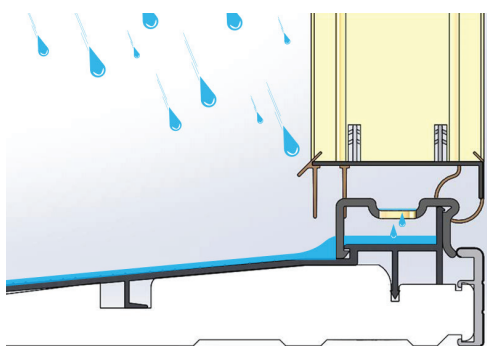
if water gets past primary seal into channel, system allows water to drain.



Rail features 3/8" notch on each end and a 1/8" x 1/2" weep hole 6 inches from each end.



The Top-Drain Sill is a patent-pending configuration brought to you by the engineers at Quanex Engineered Components.



Errant water is controlled

The sill has a secondary (bulb) seal that allows errant water between the door and sweep to be controlled and drained to the exterior through the weep holes.

Quanex
building products

Quanex Building Products Engineered Components | T: 765.966.0322 | inquiry@quanex.com | www.Quanex.com

© Quanex Building Products 2016 • #ECTDSH • rev 09/2016