

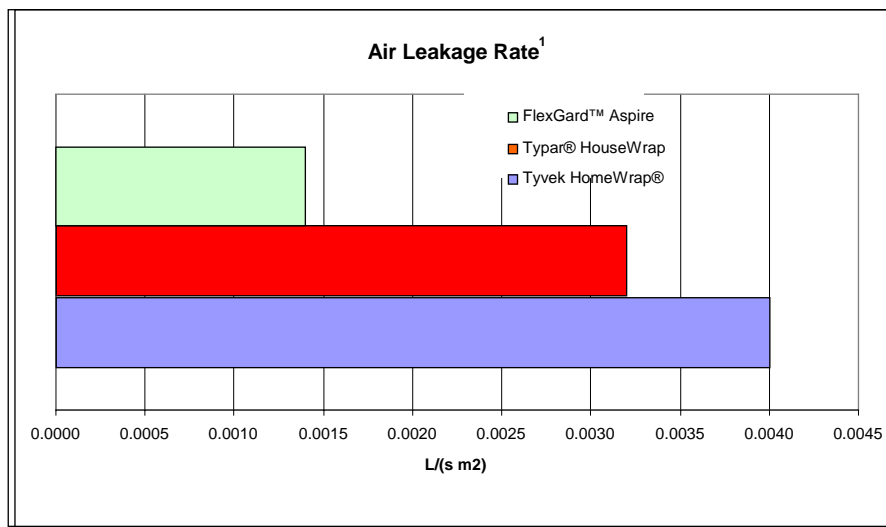


Your Water Defense Doesn't Need Any Holes!

FlexGard™ Aspire is engineered to out-perform micro-perforated and micro-porous housewraps. FlexGard™ Aspire excels in each of the 4 critical performance criteria for housewraps:

Air resistance

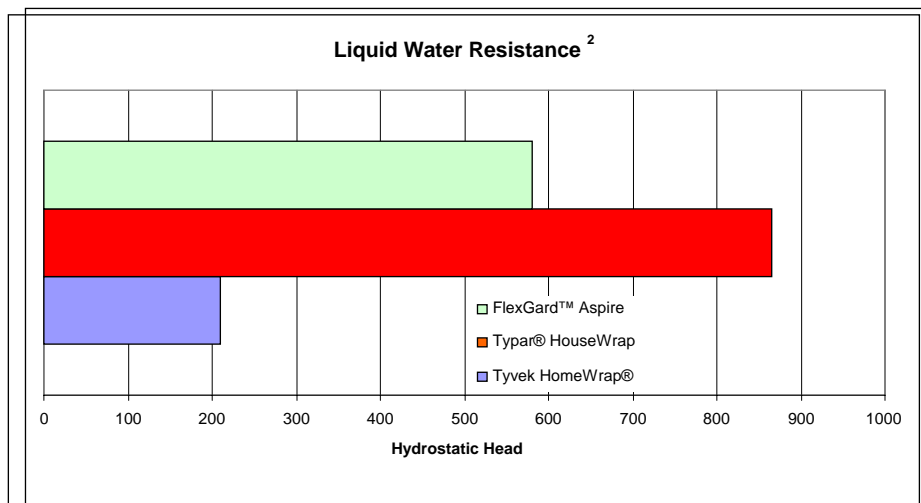
The outstanding air resistance of FlexGard™ Aspire reduces drafts, increases comfort and protects the home from energy loss (lower number is better).



¹ ASTM E2178. Tyvek HomeWrap®* and Typar HouseWrap®+ data from published datasheets .

Water resistance

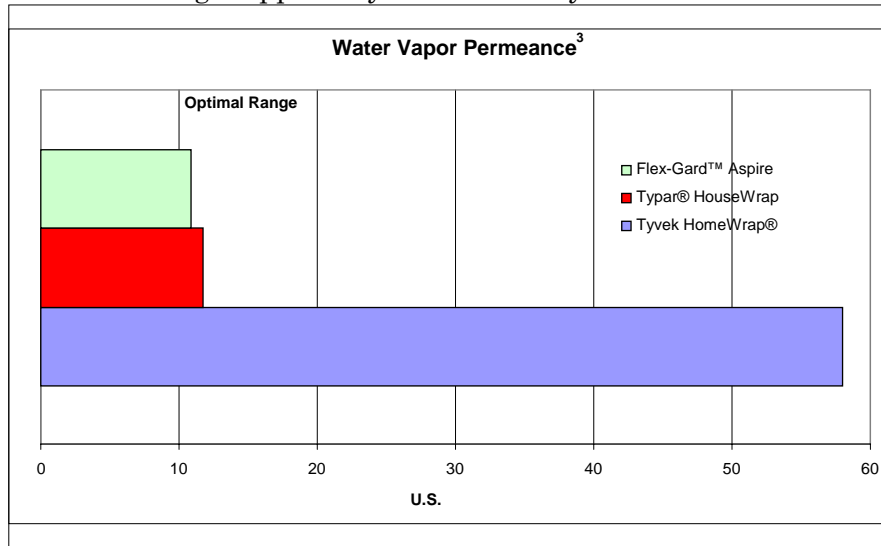
FlexGard™ Aspire has no holes, which means better liquid water resistance. This reduces the potential for costly damage from rot and degradation (higher number is better).



² AATCC 127. Tyvek HomeWrap® and Typar HouseWrap® data from published datasheets.

Moisture vapor permeability

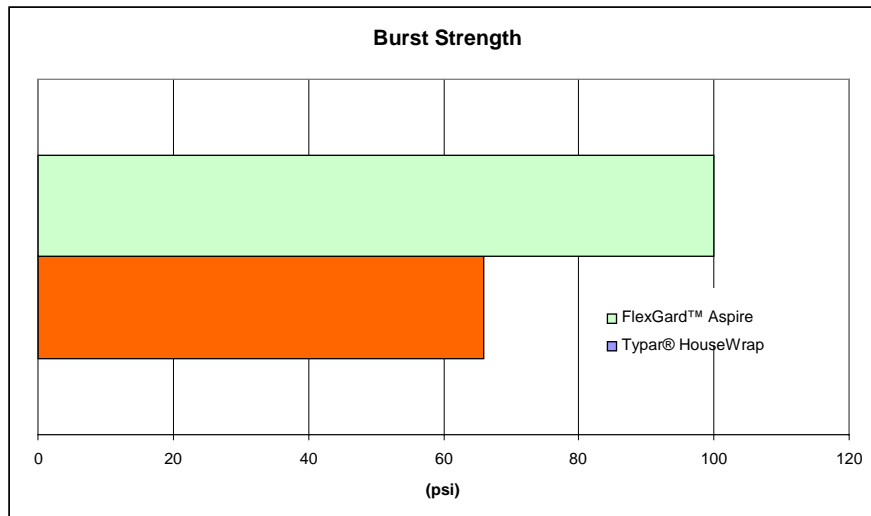
FlexGard™ Aspire is engineered to provide a balanced moisture vapor transmission rate (mvtr) in the range of 10 to 20 perms. Both lower *and* higher values can result in liquid water being trapped in your wall cavity.



³ASTM E96 Method A. Tyvek HomeWrap® and Typar HouseWrap® data from published datasheets.

Strength and durability

A housewrap must be strong enough to withstand the stresses of installation. FlexGard™ Aspire has better tear and bursting strength than most other non-woven housewraps (higher number is better).



⁴ASTM D3786. Typar HouseWrap® data from published datasheets, Tyvek® HomeWrap® data not published.

FlexGard™ Aspire meets ICC-ES Acceptance Criteria (AC308) for Water-Resistive Barriers (US), as well as, CAN2 51.32-M77 (Canada).

* Tyvek HomeWrap is a registered trademark of E.I. du Pont de Nemours + Typar HouseWrap is a registered trademark of Fiberweb, Incorporated.



Engineered Coated Products Division
50 Abbey Avenue, Truro, Nova Scotia, Canada, B2N 6W4
Telephone: 800-565-2000 or 902-895-1686 ext 125
info@ecpinfo.com www.ecpinfo.com