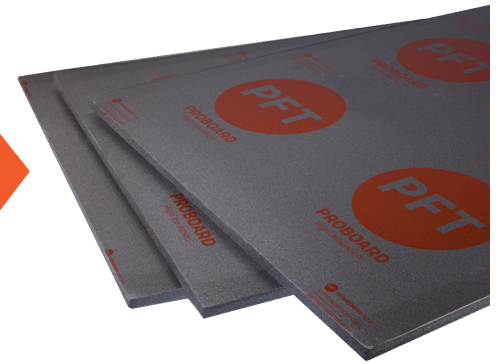




Insulating Sheathing & Fanfold made with StayDry® Technology

Available exclusively from Progressive Foam



The average family of four generates 4-6 gallons of water vapor daily. Adding insulation to a home tightens it to reduce energy loss, but can also create potential moisture problems if water is trapped in the wall.

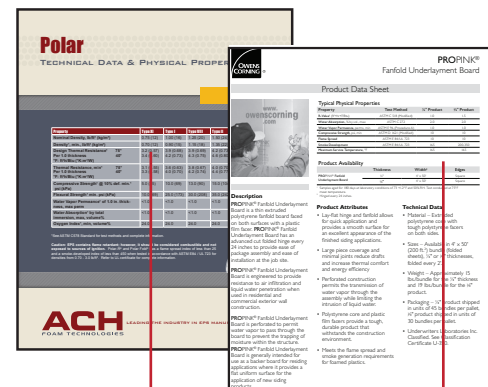
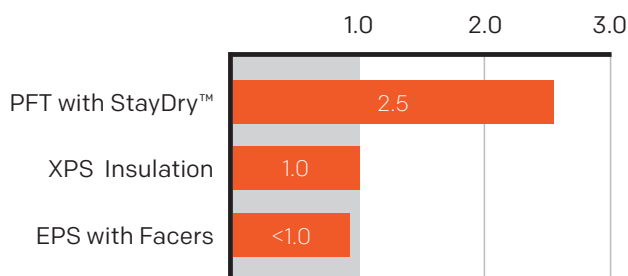
Some insulating sheathings and fanfold products made of XPS insulation or EPS insulation with facers have perm ratings of 1.0 or less, making them Class II vapor retarders.

Progressive Foam Premium insulating sheathings and fanfold products are made with StayDry® Technology, a proprietary manufacturing process that makes the insulation 3x more breathable than comparable products.

With a perm rating of 2.5, these products help protect the home from potential moisture damage, letting water vapor generated inside the home to escape.



Unmatched moisture management



Sample Perm Ratings for XPS & Faced EPS Insulation

IECC Vapor Classification

Class I: Less than or equal to 0.1 perm (ex: polyethylene sheet, rubber membrane)

Class II: Greater than 0.1 perm but less than or equal to 1.0 perm (asphalt paper, some XPS & faced EPS insulation)

Class III: Greater than 1.0 perm but less than or equal to 10 perm (latex paint, breathable insulation)

For more information visit <http://www.astm.org/cgi-bin/resolver.cgi?E96E96M-16> http://www.ptli.com/testlopedia/tests/water_vapor_trans-E96.asp