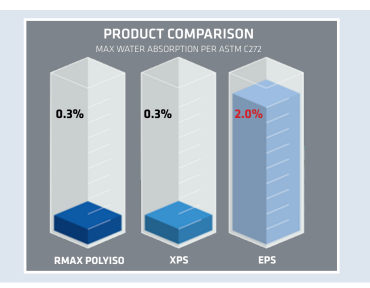
HIGH PERFORMANCE POLYISO INSULATION

BELOW-GRADE EXTERIOR WALL SOLUTION

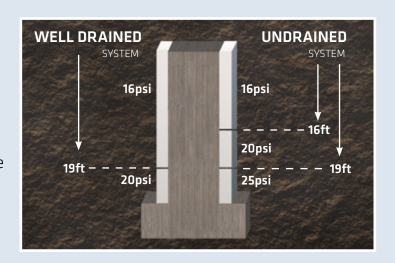
Polyiso, like XPS, outperforms EPS in water absorption testing.

ASTM C272 is the required method in ASHRAE 90.1 specifically for below-grade applications.



At standard 16psi, 20psi, and 25psi products we got you covered down to at least 20 feet below-grade. Higher compressive strengths are available upon request.

The image to left shows how deep insulation with various compressive strengths can be installed below-grade (125 pcf soil weight with ground water level 10 feet below-grade).



Rmax polyiso is a closed-cell foam that does not absorb water.

The facer sheds water and acts as a secondary barrier to the foam.

Rmax Thermasheath® has been tested for water absorption with facers intact, damaged, and removed and all perform equally.











For warranties, limitations and conditions refer to Rmax Sales Policy and applicable warranties. All documents are located at www.rmax.com. For technical support, email rmax.technical@us.sika.com. For sales support, pricing and availability, email rmax@rmax.com or call (800) 527-0890.

Proudly Made and Engineered in the U.S.A.



RMAX SALES OFFICES / PLANT

CentralEast13524 Welch Road1649 South Batesville RoadDallas, TX 75244Greer, SC 29650(P) 972-387-4500(P) 864-297-1382(F) 972-387-4673(F) 864-234-7548

West 210 Lyon Drive Fernley, NV 89408 (P) 775-575-4849 (F) 775-575-5035



BELOW-GRADE EXTERIOR