

All building foundations come in contact with the ground. Wherever a building is located, water, temperature, air and soil on the foundation can impact the performance and integrity of the total structure. Continuous polyiso rigid foam insulation is an effective way to reduce foundation energy loss and protect against moisture problems.

Rmax® Below Grade insulation and protection board delivers a high R-value per inch, excellent moisture resistance and superior foundation protection - all in one solution for below-grade exterior walls.

# ALWAYS RELIABLE. INCREDIBLY EFFICIENT

Rmax® Below Grade Insulation & Protection Board

### **DURABLE FACER, ADDED PROTECTION**

Rmax® Below Grade has a high-strength, water-shedding facer for added foundation protection.

#### **ACHIEVES THERMAL PERFORMANCE**

Higher R-value per inch compared to XPS & other insulation.

Rmax® Below Grade meets requirements with a thinner profile.

#### **RESISTS WATER ABSORPTION**

The closed-cell & closed matrix of Rmax® Below Grade foam board meets water absorption requirements, with less than 0.3% absorption.

#### HIGH COMPRESSIVE STRENGTH

At 25 psi, Rmax® Below Grade resists pressures from soil loads that act on the foundation wall, while maintaining superior thermal performance.

PRODUCT SELL SHEET RMAX® BELOW GRADE Revision.08-23-2023 www.rmax.com 1 Clarific Control of the Control of

AMAX BELOW COOK

Silva Rudy BE

Sike RMAX TOTAL

## FAMILIAR PROCESS. LESS MATERIAL.



#### Rmax® Below Grade

uses the same installation method with **LESS** material, **MORE** protection