

NOW
POWERED BY
R5 GPS
TECHNOLOGY



**NeoPro®
PROFESSIONAL GRADE
INSULATING SHEATHING**



**NeoPro® HD
PROFESSIONAL GRADE
BELOW-GROUND RIGID
INSULATION**



NeoPro® is Professional Grade.

- NeoPro®'s high performance graphite polystyrene (GPS) core provides a full R5 per nominal inch.
- Zero Thermal Drift – NeoPro®'s R-value WILL NOT deteriorate over time (like XPS products do).
- NeoPro® retains less water than XPS, preserving its effective R-value.
- NeoPro®'s laminate options enhance product performance and maximize job site durability and ease of handling.
- NeoPro®'s GPS core is Greenguard-certified for healthy indoor air quality.

**The breakthrough Insulation Solution for
today's building codes.**

The Breakthrough Above-Grade Insulation Solution

FOR ABOVE-GRADE WOOD-FRAMED WALLS

- NeoPro® eliminates thermal bridging (heat loss through wall studs)
- With an airspace, NeoPro®'s reflective laminate reflects heat back to the outside in southern climates
- NeoPro® features Adjustable Condensation Control – the *perforated* laminate version allows vapor to leave the wall cavity; the *unperforated* laminate version acts as a built-in vapor barrier
- A layer of NeoPro® continuous insulation meets new building code requirements



...AND FOR ABOVE-GRADE CONCRETE WALLS

- With NeoPro®, all required wall insulation is provided in one simple step
- NeoPro® with an airspace adds additional thermal performance



The Breakthrough Below-Grade Insulation Solution

FOR UNDER-SLAB APPLICATIONS

- Rugged and job site tough, NeoPro[®] HD panels resist breakage
- NeoPro[®] HD's high compressive strength 25 psi panels are designed to withstand loads
- A layer of NeoPro[®] HD below-ground insulation meets all new building code requirements



...AND FOR BELOW-GRADE PERIMETER WALL APPLICATIONS

- NeoPro[®] HD wraps the foundation in a layer of high performance insulation
- Protects waterproofing
- Laminated NeoPro[®] HD helps drain water away from the foundation wall



PRODUCT	STANDARD THICKNESSES ³	STANDARD DIMENSIONS	R-VALUE ⁴	COMPRESSIVE STRENGTH
NeoPro ^{®1}	9/16", 1 1/16", 1 5/8", 2 1/8"	4' x 8'	R3, R5, R7.5, R10	14 psi
NeoPro ^{® HD} 2	1 1/16", 2 1/8"	4' x 8'	R5, R10	25 psi

¹Laminate is perforated. Unperforated laminate is available upon request.

²Unlaminated. Custom lamination is available upon request.

³Board thickness +/- 1/16".

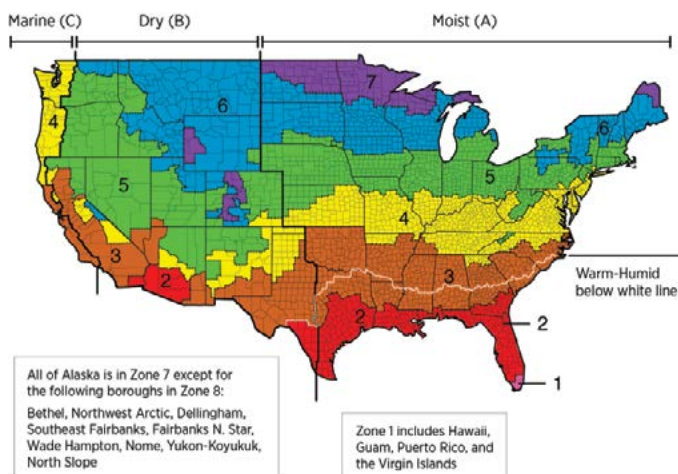
⁴R-value is R5 per nominal inch (1 1/16").

Upon request, NeoPro[®] products are available with a termite preventative additive.

Upon request, custom thicknesses, R-values, dimensions and compressive strengths are available for NeoPro[®] products.



NeoPro[®] is the breakthrough Insulation Solution for today's building codes.



Climate Zone	2009 IECC	2012 IECC	2015 IECC
①	13	13	13
②	13	13	13
③	13	20 or 13+5	20 or 13+5
④	13	20 or 13+5	20 or 13+5
MARINE ④+⑤	20 or 13+5	20 or 13+5	20 or 13+5
⑥	20 or 13+5	20+5 or 13+10	20+5 or 13+10
⑦+⑧	21	20+5 or 13+10	20+5 or 13+10

Source: International Code Council* (ICC*)

NEOPRO[®]

PROFESSIONAL GRADE RIGID INSULATION

NEOPROINSULATION.COM



MANUFACTURED BY:



TENNESSEE PLANT:

109 Perma R Rd.
Johnson City, TN 37604

MISSISSIPPI PLANT:

2604 Sunset Dr.
Grenada, MS 38901