

OX Engineered Products

22260 Haggerty Road Suite 365 Northville, MI 48167 p. 1.800.345.8881 f. 248.289.9955

Formance to the Core OXED.CO





Continuous structural insulation. We're continuously committed to it.

OX-IS[™] is the all in one product that allows you to meet building code requirements for structural sheathing, continuous insulation, weather and air resistive barrier performance.

Now with a 30 year limited system warranty*

Made in USA

Structural Support

Structural lateral bracing and traverse wind load resistance.

Water Barrier

Code-approved water resistive barrier.

Air Barrier

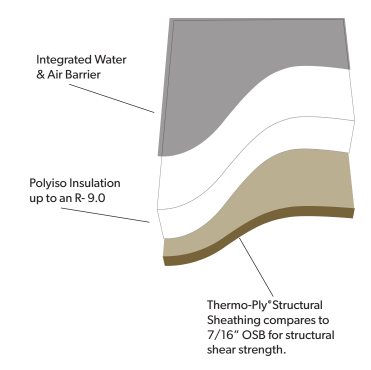
Best-in-class air barrier performance.

Insulation

Best-in-class R-value per inch.

4-in-1 sheathing that's second to none.

OX-IS ™ insulated sheathing starts with a non-reflective resilient exterior facer that provides water resistance and high durability. The closed-cell, moisture-resistant polyisocyanurate foam core provides high compressive strength, a long-term R-value and a continuous air barrier. And a thin, high-pressure laminated member provides even more structural support. Put it all together and you get the highest possible performance from your structural sheathing.



Physical Properties of OX-IS (foam properties) Complies with ASTM C1289, Type 1, Class 1									
ASTM Method	D1621	C203	C209	E96	D2126 _(I)			E84 ₍₂₎	
	Minimum Comprised Strenth, PSI	Flexible Strength, PSI	Water Absorption	Water Vapor Transmission, perms	Dimensional Stability % Change	Nominal Density, pcf	Service Temperature Range, F	Flame Spread	Smoke Developed
OX-IS	25	40	<0.06	<0.3	<0.4	2.0	-50 to +190	<u>≤</u> 75	<u>≤</u> 450

(1) -40 and 200 degrees F, ambient RH, length & width

Thermal R-Values (1) Thickness (nom.), in	"R" means resistance to heat flow. The higher the R-value, the greater the insulating value. Thermal R-Value
0.50	3.0
0.50 HS	3.0
1.00	6.0
1.63	10

(1) Thermal values are determined by using ASTM c518 test method at 75 degrees mean temperature. Sizes width and length: 4'x8', 4'x9', 4'x10'

THERMAL IMAGE OF A STRUCTURE BUILT WITHOUT INSULATED SHEATHING



Without continuous insulation, heat loss through framing (thermal bridging) is significant.

THERMAL IMAGE OF THE SAME STRUCTURE BUILT WITH 1/2" (R-3) OF CONTINUOUS INSULATION



1/2" of continuous insulation greatly reduces heat loss through wall framing and improves on cavity performance.





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Installation Instructions

Orientation of Panels

- Orient panels so that the product print faces outward
- For structural use, all panel edges/seams must be fastened and backed by framing
- For non-structural uses, all edges do not need to be backed
- Cut panels with standard circular saw

Orientation of Panels (Combined w/ Std. foam sheathing)

- Use OX-IS[™] Structural Insulation in areas where bracing is required
- Supplement remaining wall with nonstructural foam sheathing such as OX ISO RED CI[™] Polyiso Foam Sheathing

Fastening

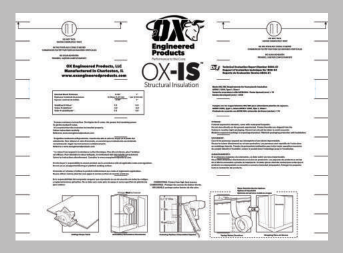
• Fasten OX-IS [™]every 3" around perimeter and 6" in the field of the board. Minimum embedment of 1" into framing. Counter sinking into foam is acceptable:

7/16" to 1" crown, 16 gauge staple 0.113" (min) diameter nail (roofing nail)

 For metal studs: No. 8-18 × 1-1/4 Phillips modified truss head self-drilling screws

Taping

- Center the tape over the joints/seams
- When taping joints, use shingle fashion technique
- Install tape per manufacturer's instructions on clean/dry surface
- Best practice for interior and exterior corners is to use flashing tapes to fully cover the joints/seams.
- Building wrap is not required to meet WRB requirements if all joints are taped
- Approved tapes include Arctic Flash $^{\mathbb{M}}$ Synthetic Flashing and a minimum 2.5" OX $^{\mathbb{M}}$ or HomeGuard $^{\mathbb{M}}$ seam tapes.



To review the full installation instructions visit: www.oxep.com

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