

OX Engineered Products

22260 Haggerty Road Suit 365 Northville, MI 48167 p. 248.289.9950 f. 248.289.9955 oxengineeredproducts.com



finished WHITE

polyiso sheathing

Finish it once with FinishedWhite.

FinishedWhite provides a continuous interior thermal and vapor barrier with significant R-values for a variety of exterior wall materials including concrete and masonry.

Multi-functional

Use it on walls or ceilings for thermal and architectural applications.

One-Step Install

Install Finished White and there's no need for drywall or other finishes.

Easy to Maintain

The high-quality finish cleans easily with a cloth or light power wash.

You'll never be finished finding uses for it.

FinishedWhite is an incredibly versatile rigid polyiso insulator, serving as a thermal and vapor barrier for concrete and masonry walls in commercial buildings and residential spaces like basements and garages. It's insulation that doubles as a cost effective, easy-to-maintain surface that meets code without additional wall board, saving you time during the installation process.

Features

- High R-Values, as much as R-6.5.
- Vapor barrier performance in any climate with closed cell foam structure.
- Fiberglass reinforced foam core for durability before, during and after the job.
- Embossed white thermoset finished aluminum front facer for light reflection, aesthetics and durability.
- Thickness up to 4" and lengths up to 30'





OX ISO RED MAX Specifications

Physical Properties of SI-STRONG (foam properties) Complies with ASTM C1289, Type 1, Class 1

ASTM Method	D1621 C203 C209		E96 D2126 ()				E84 (2)		
	Minimum Comprehensive Strenth, PSI	Flexible Strength, PSI	Water Absorption	Water Vapor Transmission, perms	Dimensional Stability % Change	Nominal Density, pcf	Service Temperature Range, F	Flame Spread	Smoke Deployed
ISO RED MAX Type 1, Class 2	25	<0.06	<0.06	<0.3	<0.2	2.0	-50 to +250	<u>≤</u> 25	<u>≤</u> 450

Thermal R-Values (1) "R" means resistance to heat flow. The higher the R-value, the greater the insulating value.										
Thicness (nom.), in	0.50	0.75	1.00	1.55	2.00	2.5	3.0	3.5	4.0	
Thermal R-Value	3.3	5.0	6.5	10.0	13.0	16.0	19.0	22.1	25.2	

Poly ISO Grades & Available Facers Grade Front Facer Back Facer Seam Finish Options Venture (1558 HT) White 1.25 mil white embossed Victory Bear PVC ISO RED MAX WF 0.9 mil toil Trim Pieces ISO RED MAX LD 1.25 mil white embossed 1.25 mil white embossed Thermal R-Value ISO RED MAX HD 1.25 mil white embossed 1.25 mil white embossed Thermal R-Value



OX Engineered Products

22260 Haggerty Road Suit 365 Northville, MI 48167 p. 248.289.9950 f. 248.289.9955 oxengineeredproducts.com



Notice: Customer is responsible for complying with all applicable laws, regulations, and building codes (collectively, "Laws") of the location where any products (individually, "Product" and collectively, "Products") manufactured by OX Engineered Products, LLC ("OX") are actually used, specically including, but not limited to, Laws regarding use and disposal of the Products by Customer. OX expressly disclaims all liability for the Products other than as expressly provided in the applicable warranty for the Product (the "Product Warranty") which is available from OX at the address below. OX EXPRESSLY DISCLAIMS ANY OTHER WARRANTY EXPRESS OR IMPLIED INCLUDING SPECIFICALLY, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. None of the information contained in this brochure shall act as a waiver of any patent, trademark, copyright or other intellectual property right of OX, nor shall any such information expand any rights or remedies set forth in the applicable Products Warranty. Ox shall not be liable for compliance of the Products with any test results obtained by third parties that may be included in this brochure. Actual results may vary. Not all Products are approved for use in all jurisdictions. The Products are not load bearing. Do not attempt to walk on them. Some OX Products are and Customer will be determined under Michigan law without consideration of any conicts of law analysis and that any such dispute shall be brought only in the state or federal courts serving the locality in which OX sheadquarters are then located. By purchasing the Products, Customer expressly consents to the exercise by such courts of personal and subject matter jurisdiction and venue for such purposes. OX Engineered Products oces are located at 22260 Haggerty Road, Suite 365, Northville, Michigan 48167. Phone (800) 345-8881.