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isoREDMAN

Take your energy efficiency to the max.

IsoRed Max is our line of rigid polyiso insulation with multiple facer options that adds thermal insulation to commercial curtain walls or other E84 Class A polyiso applications.

Made in USA









Energy Efficiency

Easily add R-value and eliminate insulation gaps.

Multiple Applications

Use it on interior walls, exterior walls, ceilings and sub-terrain applications.

Easy to Install

Light panels go up fast, saving time and money.

OX ISO RED MAX Specifications

Physical Properties of ISO RED MAX Polyiso Sheathings								
ASTM Method	D1621	C209	E96 ₍₁₎	D2126	D2126		E8	14 (2)
	Minimum Comprehensive Strenth, PSI	Water Absorption	Water Vapor Transmission, perms	Dimensional Stability % Change	Nominal Density, pcf	Service Temperature Range, F	Flame Spread	Smoke Developed
ISO RED MAX Type 1, Class 2	25	<0.06	<0.03	<0.2	2.0	-50 to +250	≤25	≤ 450

^{(1) -40} and 200 degrees F, ambient RH, length & width (2) Fire Performance/Surface Burn Characteristics (3) Proprietary polyiso rigid board facers on both sides

Thermal R-Values	; (1)										
Thickness	0.50	0.75	1.00	1.55	1.75	2.00	2.5	2.75	3.0	3.5	4.0
Thermal R-Value	3.3	5.0	6.5	10.0	11.3	13.0	16.0	17.7	19.0	22.1	25.2
System R-Value ⁽²⁾	6.1	7.8	9.3	13.6	14.3	15.8	18.8	20.5	21.8	25.3	28.0

⁽¹⁾ Thermal values are determined by using ASTM C518 test method at 75 degrees mean temperature.

System R-value refers to additional effective R-value possible due to emissivity performance of reflective surface.

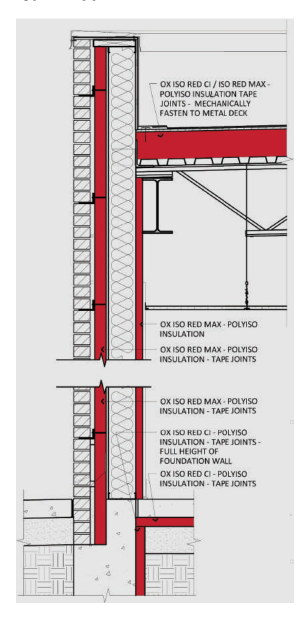
According to ASHRAE, the reflective foil facing of ISO RED MAX and ISO RED CI qualifies to add R-value to a properly detailed assembly, which includes an adjacent, 3/4" dead air space.

Application	Stud Spacing	Attachment Method	Fastener Spacing (1)
Wood Framing	16" or 24"	Capped nails, staples or roofing nails (~1" framing embedment)	12" perimeter 12" field Fastener heads flush with surface
Metal framing	16" or 24"	Corrosion-resistant self-tapping screws with 1" diameter cap or washer. (1/4" framing embedment)	12" perimeter 12" field Fastener heads flush with surfac
Interior Masonry or concrete	N/A	Suitable construction adhesive or masonry fasteners with 1" diameter cap or washer or combination of adhesive & mechanical fasteners. (~1" embedment into substrate)	Adhesive beads spaced 16" horizonatlly or full perimeter. Mechanical fasteners 12" perimeter and 12" field spaced 16" horizontally or combination of adhesive and minimum fasteners to hold until adhesive sets
Exterior Masonry or concrete below grade	N/A	Granular water-draining fill	Only as required to ensure intimate contact to masonry surface or water proofed surface

Make your next job a commercial success

isoRed Max is our line of rigid polyiso insulation with multiple facer options that adds thermal insulation to commercial curtain walls or other E84 Class A polyiso applications. Use IsoRed Max for exterior walls, interior walls and ceilings to achieve best-in-class R-values and a weather resistant barrier. It's good for building owners. It's good for the planet. And the easy installation is good for you.

Typical Application



Attributes

- High R-values, as much as R-6.5 per inch. Thicknesses up to 4 inches, and lengths to 30' (dependent on thickness.)
- Vapor barrier performance with closed cell foam structure to stop vapor drive for any climate.
- Fiberglass reinforced foam core for durability on the jobsite and beyond.
- Optional embossed WHITE thermoset finished aluminum front facer for light reflectance, aesthetics, and durability.
- ASTM E84 Class A

Product sizes

Standard width 48"

Standard lengths 8', 9', 10'

Custom lengths available



Poly ISO Grades Grade	Poly ISO Grades & Available Facers Grade Front Facer		Seam Finish Options	
ISO RED MAX	0.9 mil foil	0.9 mil foil	Ox Commercial Seam Tape	
ISO RED MAX WF	1.25 mil white embossed	0.9 mil silver	ISO RED MAX WF Seam Tape	
ISO RED MAX LD	1.25 mil white embossed	1.25 mil silver embossed	ISO RED MAX WF Seam Tape	
ISO RED MAX HD	3.4 mil white embossed	1.25 mil silver embossed	ISO RED MAX WF Seam Tape	
ISO RED MAX GF	1.25 mil grey embossed	0.9 mil silver	ISO RED MAX GF Seam Tape	

Joints/Edges Tape

Ox Commercial Seam Tape or ISO Red Max WF Seam Tape

For water-resistive barrier installations, tape all seams with minimum 2 7/8" wide sheathing tape (Ox Commercial Seam Tape) or equivalent. 4" wide self-adhered flashing tape (Ox Butyl Flashing) meeting AAMA 711 with release liner required for effectively taping of inside and outside corners to comply with manufacturers warranty.

Flash all openings and penetrations with self-adhered flashing tape meeting AAMA 711 (Ox Butyl Flashing).

For installation instructions see:

http://www.drjbestpractices.org/installation-guide/2015/jun/installation-instructions-windows-over-fpis

Storage

Normal care should be taken to avoid excessive moisture exposure (soaking) to unpackaged product. Maintain packaging protection until installation. Once removed from the protective bundle covering and installed on the wall frame, ISO RED can remain installed exposed to elements.

OX ISO RED MAX Installation

- 1. Store ISO RED MAX inside or protected from precipitation and standing water.
- 2. Measure and cut boards with knife or saw. Be careful to not mar white surface in cutting step. No allowance for expansion or contraction of the ISO RED MAX is necessary.
- 3. If applicable, install starting PVC trim pieces to walls per manufacturer's instructions.
- 4. Place 3/8" bead of construction adhesive at perimeter of boards and every 5' horizontally. If PVC trim pieces are used, place 3/8" bead of adhesive to inside of PVC trim top flange. Also place a bead of adhesive at top edge of board. (Sikaflex-201, DC 790, Vulkem 116, Liquid Nails Heavy Duty or equivalent).
- 5. Employ mechanical anchorage with washer heads to supplement adhesives.

 Space anchors every 5' horizontally. Tape or finish over exposed anchor heads as desired.
- 6. Finish edges and seams with white tape or PVC trim pieces.
- 7. CLEANING: Can be pressure washed up to 1000 psi from a distance of at least 3 feet with a 15-degree or greater spray tip.

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