

Graphite Polystyrene (GPS) Rigid Foam Insulation

Halo® Interra® IS are rigid insulation panels with integrated 1" x 2" (25.4mm x 50.8mm) wood strapping spaced 16" (410 mm) on center, creating a 2-in-1 system for installing continuous insulation and finish attachment surfaces.

Halo® Interra® IS products are made with graphite infused expanded polystyrene (GPS), which offers up to 18% more thermal resistance than conventional expanded polystyrene insulation (EPS). Wood strapping is embedded within the insulation and are flush to the surface of the insulation boards.

Halo® Interra® IS is coated with polypropylene laminates that cover the insulation and strapping. The laminates are reflective on one side, and reflective or clear on the other side.

BASIC USE

- · Interior side of foundation walls
- Floors
- Ceilings

Product Features







Environmentally responsible



Cost-efficient insulation



Water-resistant



Vapor barrio



Air barrier



Environmental & Sustainability

Produced without the use of chlorofluorocarbon (CFCs), hydrochlorofluorocarbon (HCFCs) or formaldehyde. As a result, Halo® Interra® IS will not
produce harmful emissions to the environment.

Performance Criteria			Halo® Interra® Type I	Halo® Interra® Type 1
		COMPLIANCE	ASTM C578 ^b	CAN/ULC S701 ^b
THERMAL RESISTANCE ^a	At 75°F (24°C)	ASTM C518	R-5 (0.88 RSI)	
PHYSICAL	Compressive Resistance at 10% def., Min.	ASTM D1621	10 psi	70 kPa
	Flexural Resistance Min.	ASTM C203	25 psi	170 kPa
	Dimensional Stability Max.	ASTM D2126	2%	
MOISTURE	Water Vapor Permeance Max.c	ASTM E96	0.03 perm	1.7 ng/Pa-s-m ²
	Water Absorption Max.	ASTM C272	4%	
FIRE	Flame Spread Index, Max.		<=25 (<230)	
	Smoke Developed Index, Max.	ASTM E84 (CAN/ULC S102.2)	<=450 (>500)	
	Thickness, Max.		4" (102 mm)	
	Density, Max.]	2.2 pcf (35 kg/m³)	
	Oxygen Index, Min.	ASTM D2863	24%	

- a. At 1" (25.4 mm) nominal thickness (actual thickness = 1.06").
- b. Unless noted otherwise, properties are based on 1" (25.4 mm) thickness without laminate.
- c. Based on independent testing conducted by QAI. Water vapor permeance properties tested with laminate and 1" (25.4 mm) thick GPS.
- d. Contact your local Halo representative for availability.

Technical Information

- Halo® products should be protected from reflective sunlight or prolonged solar exposure. Always keep stored Halo® products tarped or covered to protect from weather. Do not use a clear plastic covering film. When possible, store indoors.
- Until the building is enclosed with the wall, subfloor or roof sheathing, the following recommendations will help ensure installed Interra® IS are protected from thermal expansion, and minimize damage due to reflective sunlight or prolonged solar exposure.
 - Remove or cover any surface that is casting a reflection on installed Interra® IS, or shield the affected Interra® IS products. (Reflections can also come through the building enclosure through openings or non-opaque areas, such as windows).
 - Cover Interra® IS if left exposed for more than 30 days. Faded printing on Interra® IS laminates is normal and will not degrade its properties.
 - Ensure all butt joints are tightly fitted, and apply sheathing tape as soon as possible. Immediately tape seal or temporarily cover all joints of inside corners until tape sealant is applied.
- Prior to use of adhesives, sealants or other similar products with GPS insulation please verify the compatibility with adhesive manufacturers.
- Halo® Interra® IS products are made of combustible materials and may need to be protected from high heat sources. In additional thermal barrier may be required when used in the interior of a building. Refer to the local building code for appropriate protection and thermal barrier requirements.

Sizes

	BOARD THICKNESS	BOARD SIZE
Halo® Interra® IS	2" (50.8 mm), 2.5" (63.5 mm), 3" (76.2 mm)	4' x 8' (1220 mm x 2440 mm)

Custom sizes are available upon request.

Packaging

Halo® packaging and bundle sizes vary. Please contact your local Halo® manufacturer or dealer to confirm your local packaging specifications and available bundle sizes.

Manufacturers

- AMC Foam Technologies Inc.
 35 Headingley St.
 Headingley Manitoba, R4H 0A8
 877-789-7622
- Beaver Plastics Ltd. 7-26318-TWP RD 531A Acheson, Alberta, T7X 5A3 888-453-5961

Applicable Standards

ASTM C578	Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation.	
ASTM C518	Standard Test Method for Steady-state Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus.	
ASTM D1621	Standard Test Method for Compressive Properties of Rigid Cellular Plastics.	
ASTM D2842	Standard Test Method for Water Absorption of Rigid Cellular Plastics.	
ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials.	
ASTM E96	Standard Test Methods for Water Vapor Transmission of Materials.	
ASTM C203	Standard Test Methods for Breaking Load and Flexural Properties of Block-Type Thermal Insulation.	
ASTM D2863	Standard Test Method for Measuring the Minimum Oxygen Concentration to Support Candle-Like Combustion of Plastics (Oxygen Index).	
ASTM D2178	Standard Test Method for Air Permeance of Building Materials.	
CAN/ULC-S701	Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering.	
CAN/ULC S102.2	Surface Burning Characteristics of Flooring, Floor Covering and Miscellaneous Materials and Assemblies.	
ASTM C272	Standard Test Method for Water Absorption of Core Materials for Sandwich Constructions	

Limited Warranty

Subject to the terms and conditions contained in the Limited Warranty, the Manufacturer (as defined herein) warrants that if the representative thermal insulation value of the Halo® insulation products Halo® Interra®, Halo® Exterra®, or Halo® Subterra® (the "Product" or "Products") varies from the published thermal resistance, the Manufacturer will, when a claim under the attached Limited Warranty is made within fifteen (15) years from the date of manufacture, refund the original purchase price to the first owner of a structure in which the Product has been installed (the "Owner"). For the purposes of the Limited Warranty, the original purchase price of the Product shall be exclusive of taxes and all other costs, including builder mark ups, labor costs and costs to remove the original Product and replace it with new Product.

For more information refer to the <u>Halo Zero Thermal Drift Guarantee</u>.

Disclaimer of Liability

References to "Logix Brands" or the "Company" mean the manufacturer selling the Products to Owner (the "Manufacturer") unless otherwise expressly noted. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR THE ATTACHED LIMITED WARRANTY. ALL OTHER WARRANTIES, EXPRESS, STATUTORY AND IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. The Owner assumes all risks as to the use of the material. As the Manufacturer has no control over installation design and workmanship, accessory materials or application conditions, the Manufacturer does not warranty the performance or results of any installation containing the Products. The Products must be handled and installed according to the instructions outlined in the applicable Product installation guide and used only for the particular purposes recommended in the Halo Product literature available on BuildWithHalo.com.

Technical Support

For North American technical inquires please contact Francis Roma (froma@logixbrands.com) or Tyler Simpson (tsimpson@logixbrands.com).

Code Evaluation Approvals

- CCMC 14004-L
- QAI Listing B1031-2





