

## Make the Switch to Today's Most **Advanced Graphite Insulation System!**

Halo<sup>®</sup> offers a breakthrough graphite insulation system that is perfectly designed for three customized applications

**EXTERRA®** 

ADVANCED BREATHABLE **EXTERIOR INSULATING SHEATHING** 

## **SUBTERRA®**

**ADVANCED BELOW-GROUND RIGID INSULATION** 

**INTERRA® ADVANCED REFLECTIVE** INTERIOR **RIGID INSULATION** 



**BUILDWITHHALO.COM** 

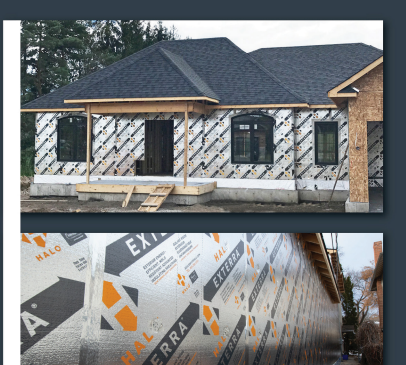
© Copyright Logix Brands Ltd. 2023 All rights reserved. No part of the work contained herein as covered by this copyright may be reproduced or used in any form, or any means – graphic, electronic or mechanical, including without limita on photocopying. By using these products, you agree to assume all risks associated therewith. See <u>LogixBrands com/Disclaimer-General</u> for a full copy of disclaimer.



## DESIGNED FOR EXTERIOR APPLICATIONS

- Halo<sup>®</sup> GPS (graphite polystyrene) delivers a long-term R-4.7 per inch.
- Continuous GPS insulation creates a thermal break
- Perforated laminate allows vapor to escape the wall assembly
- It's breathable walls stay dry and healthy
- Built-in water-resistive barrier\*
- Water is kept to the exterior

 $^{\ast}$  When seams, fasteners and edges are taped and/or sealed (see the Halo  $^{\ast}$  Installation Guide).





## DESIGNED FOR BELOW-GROUND APPLICATIONS

- Halo<sup>®</sup> GPS (graphite polystyrene) delivers a long-term R-4.7 per inch.
- Available with a thick polypropylene laminate <u>or</u> an extra-tough cross-woven laminate (Subterra® Plus)
- Per the NRC's Radon Diffusion test, Subterra Plus is a radon barrier with 7 times higher radon resistance than 6 mil polyethylene membranes.
- Continuous GPS insulation creates a thermal break
- Protects waterproofing
- Exterior laminate helps drain water away from the foundation wall
- It's job site tough withstands severe foot and equipment traffic without breaking
- Built-in water-resistive barrier\*

 $^{\ast}$  When seams, fasteners and edges are taped and/or sealed (see the Halo^ ${\otimes}$  Installation Guide).







# DESIGNED FOR INTERIOR APPLICATIONS

- Halo<sup>®</sup> GPS (graphite polystyrene) delivers a longterm R-4.7 per inch.
- Continuous GPS insulation creates a thermal break
- Built-in vapor barrier\*
- Reflective laminate reflects heat back into the home or building\*\*
- Interra<sup>®</sup> FR is now regionally available and is specially formulated to not require a thermal or ignition barrier (in the USA only) when installed on any interior wall surface.\*\*\*

\* When seams, fasteners and edges are taped and/or sealed (see the Halo<sup>®</sup> Installation Guide). \*\*When an appropriate air space is provided. \*\*\*Provided Type XI Halo<sup>®</sup> Interra<sup>®</sup> FR is installed at a maximum thickness of 2.28". Based on testing to NFPA 286 in accordance with IBC 2015, Section 2603.9 and IRC 2015, Section 316.6. (Not available in all regions)



### ZERO THERMAL DRIFT. ZERO COMPROMISE.

- Graphite Polystyrene (GPS) provides R-4.7 per inch.
- GPS provides a permanent long-term R-value and won't deteriorate over time like XPS and ISO.
- GPS delivers greater R-values at lower outside temperatures.
- Minimizes the energy loss from thermal bridging.
- Light yet durable perfect for today's demanding jobsites.
- Superior indoor air quality due to Halo®'s clean steam-fused GPS core.
- GPS is 100% recyclable and ozone layer-friendly no CFCs or HCFCs.





## An innovation in insulation. **Right to the very core.**

Graphite Polystyrene (GPS) is the new standard in thermal insulation, thanks to millions of graphite infrared absorbers and heat reflectors that reduce thermal conductivity.

SPECIFICATIONS Halo® Product	Board Size <sup>4,5</sup>	Standard R-values <sup>2</sup>	Board Thicknesses <sup>1,4</sup>	Compressive Resistance <sup>3</sup> psi(KPa)
EXTERRA®	4' x 8', 9', 10' 1230mm x 2460mm, 2770mm, 3075 mm	R-3 R-5 R-7.5 R-10	5/8" (13MM) 1 1/16" (28MM) 1 3/5" (42MM) 2 1/8" (55MM)	10 (70)
SUBTERRA® (with polypropylene laminate)	4' x 8' 1230mm x 2460mm	R-5 R-7.5 R-10	1 1/16" (28MM) 1 3/5" (42MM) 2 1/8" (55MM)	16 (110) / 20 (140) / 25 (172) / 30 (210) / 40 (276)
SUBTERRA® PLUS <sup>6</sup> (with cross-woven laminate)	4' x 8' 1230mm x 2460mm	R-5 R-7.5 R-10	1 1/16" (28MM) 1 3/5" (42MM) 2 1/8" (55MM)	16 (110) / 20 (140) / 25 (172) / 30 (210) / 40 (276)
INTERRA®	4' x 8', 9', 10' 1230mm x 2460mm, 2770mm, 3075 mm	R-3 R-5 R-7.5 R-10	5/8" (13MM) 1 1/16" (28MM) 1 3/5" (42MM) 2 1/8" (55MM)	10 (70)
INTERRA® FR <sup>6</sup>	4' x 8', 9', 10' 1230mm x 2460mm, 2770mm, 3075 mm	R-3 R-5 R-7.5 R-10	5/8" (13MM) 1 1/16" (28MM) 1 3/5" (42MM) 2 1/8" (55MM)	5 (35)

1 Custom thicknesses and compressive strengths are available upon request. Please contact your local Halo® dealer or representative. 2 Typically, XPS and ISO insulation products are not quaranteed to maintain their published R-values over time House the requirements of ASTM C578, "Standard Specification for Rigid, Cellular Polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation", and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation and CAN/ULC S701, "Expanded Polystyrem Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation Board and Pipe Covering". 4 The dimensional total polystyrem Thermal Insulation Board and Pipe Covering. 4 The dimensional total polystyrem Thermal Insulation Board and Pipe Covering. 4 The dimensional total polystyrem Thermal Insulation Board and Pipe Covering. 4 The dimensional total polystyrem Thermal Insulation Board and Pipe Covering.

**ZERO THERMAL** 

DRIFT

### HALO PACKAGING

Standard Bundle Size: 4' wide x 8' long x 1' deep				
Board Thickness	No. of Boards/Bundle			
5/8"	20			
1-1/16"	12			
1-3/5″	8			
2-1/8"	6			

Installation Instructions: Please refer to the Halo® Installation Guide at BuildWithHalo.com or from your local Halo® dealer or representative.

### FOR MORE INFORMATION

Visit BuildWithHalo.com. • Call the Halo® hotline at 855.350.HALO (4256). • Call your local Halo® manufacturer below.

#### AMC Foam

Technologies Inc. 35 Headingley Rd. Headingley, MB R4H 0A8 877.789.7622

#### **Beaver Plastics Ltd.** 11581-272 St. Acheson, AB T7X 6E9

#215-44393 Simpson Rd. Chilliwack BC V2R 5M3 888.453.5961

**Progressive Foam** Technologies Inc. 6753 Chestnut Ridge Rd. Grenada, MS Beach City, OH 44608

800.860.3626

Perma R Products Inc. 2604 Sunset Dr.

106 Perma R Rd. Johnson City, TN 800.647.6130

Form Systems Inc. 330 Cain Drive Haysville, KS 67060 888.838.5038



CCMC# 14004-L REV.022723

#### DEMYSTIFYING R-VALUE (@ 1" THICKNESS FOAN

HALO PROVIDES HIGHER GUARANTEED R-VALUE THAN XPS	<b>HALO</b> (GPS)	Extruded Polystyrene (XPS)
Stated R-value	4.7	5.0
Expected Long Term R-value	4.7	4.7
Guaranteed R-value	4.7	4.5

	GUARANTEED THAN XPS	(GPS)	<b>Polystyrene</b> (XPS)
Stated I	R-value	4.7 두	5.0
Expecte Term R <sup>.</sup>	2	4.7	4.7
Guaran	teed R-value	4.7	4.5

All R-values tested at 24 deg C/75 deg F. Note: foam insulation ts tested at lower temperatures generate higher R-values