0 Z Z \supset ⋖ z

⋖

TECHNICAL BULLETIN HALO® SUBTERRA® PROPERTIES CHART No.7 - 030517 **COMPARISON** Rev2 100523

Halo rigid insulation products are made from an advanced expanded polystyrene with infused graphite - graphite expanded polystyrene (GPS), which can offer up to 18% to 25% more insulation compared to conventional expanded polystyrene (EPS).

PROPERTIES COMPARISON CHART - EPS vs GPS

Physical properties per CAN/ULC S701	EPS	GPS ¹	EPS	GPS ¹
Classification Type (based on CAN/ULC S701, unless noted otherwise)	2	2	3	3
Thermal Resistance, RSI, at 24°C	0.70	0.88 ²	0.74	0.88 ²
Compressive Resistance, min, kPa	110	110	140	140
Water Absorption, max. % by volume	4.0	3	2.0	1
Flexural Strength, min, kPa	240	483	300	483

Unless noted, otherwise, properties for Interra provided by 3rd party testing on 1" thick unfaced GPS. Subterra is made with Type 2 or 3 GPS.

In addition, GPS consists of properties that meet or exceed Types 3 and 4 XPS insulation materials. The table below compares Halo Subterra against common insulation products manufactured by Dow Chemical and Owens Corning.

PROPERTIES COMPARISON CHART FOR SUBTERRA

Below-grade Exterior or Under-Slab Applications (physical properties per CAN/ULC S701)

	Styrofoam™ Perimate ³	Styrofoam™ SM ³	Foamular® C-200 ³	Foamular® C-300 ³	Subterra 16 ⁴	Subterra 20, 25, 30 & 40 ⁴
Classification Type	4	4	3	4	2	3
Thermal Resistance, RSI, at 24°C	0.88 1	0.88	0.88	0.88	0.88 1	0.88 ¹
Long-term Thermal Resistance, RSI, at 24°C	0.79 1.7	0.79 ^z	0.79 ^z	0.79 ^z	0.88 1	0.88 ¹
Compressive Resistance, min, kPa	210	210	140	210	110	140
⁶ Water Absorption, max. % by volume	0.7	0.7	0.7	0.7	3	1
⁵ Water Vapor Permeance, max, ng/Pa-s-m²	60	90	45	35	4.4 ²	4.4 ²
Flexural Strength, min, kPa	350	350	300	415	483 ²	483 ²
Dimensional Stability, %	1.5	1.5	1.5	1.5	2	2
Oxygen Index, %	24	24	24	24	24	24

- Based on nominal 1" thickness (actual thickness = 1.06")
- Based on independent testing conducted by QAI. Properties tested with laminate and 1" thick GPS.
- Properties provided by manufacturer's product data sheets based on 1" thickness
- Unless noted, otherwise, properties for Subterra provided by 3rd party testing on 1" thick unfaced GPS. Check availability with your local Halo rep.
- Refer to Technical Bulletin 3 for further comparison between XPS and EPS regarding water absorption properties.
- Refer to Technical Bulletin 2 for further comparison between XPS and EPS regarding permeance properties.
- Based on manufacturer's limited warranty of 90% R-value retention.



Based on nominal 1" thickness (actual thickness = 1.06")