## Product Information Bulletin 354

DuroSpan GPS
Insulation - CAN/
ULC-S701, Type 1
Material Property
Data



## **Product Information Bulletin**

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## DuroSpan® GPS Insulation - CAN/ULC-S701, Type 1 Material Property Data

**DuroSpan® GPS** insulation is a rigid, closed-cell expanded polystyrene (EPS) insulation with a silver-gray colour that meets or exceeds requirements as per CAN/ULC-S701¹, Type 1. **DuroSpan GPS** insulation has laminated films on the top and bottom surfaces which result in a more durable product that is less susceptible to handling damage.

**DuroSpan GPS** insulation is manufactured using **Neopor® F5300 GPS Plus**, a graphite-enhanced expandable polystyrene (GPS) provided by BASF. The graphite within the cellular structure of **DuroSpan GPS** insulation reduces radiation heat transfer resulting in enhanced thermal resistance compared to standard white EPS insulation.

Material Properties	Test Method	Units	Values
Thermal Resistance <sup>2</sup> Minimum per 25 mm (inch)	ASTM C518	m <sup>2</sup> •°C/W (ft <sup>2</sup> •h•°F/BTU)	0.82 (4.7)
Compressive Resistance Minimum @ 10% Deformation	ASTM D1621	kPa (psi)	70 (10)
Flexural Strength  Minimum	ASTM C203	kPa (psi)	170 (25)
Water Vapour Permeance <sup>3</sup> Maximum for 25-mm (1-inch) thickness	ASTM E96	ng/(Pa•s•m²) (Perms)	30 (0.5)
Water Absorption <sup>4</sup> Maximum	ASTM D2842	% By volume	6.0
Dimensional Stability  Maximum, 7 Days @ 70 ± 2 ℃ (158 ± 4 ℉)	ASTM D2126	% Linear Change	1.5
Limiting Oxygen Index Minimum	ASTM D2863	%	24
Surface Burning Characteristics Classification or Rating	CAN/ULC S102.2	Flame Spread	220
		Smoke Developed	Over 500

<sup>1.</sup> CAN/ULC-S701-11, Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering.

<sup>2.</sup> **DuroSpan GPS** insulation material properties are third party certified under a quality listing program administered by Intertek. See Intertek Code Compliance Research Report CCRR-1033 for detailed code compliance information.

<sup>3.</sup> Unfaced EPS insulation *maximum* vapour permeance is 300 ng/Pa•s•m<sup>2</sup> (5.0 perms). *DuroSpan GPS* insulation vapour permeance is significantly lower as a result of the laminated films. Where water vapour permeance is a design issue, contact Plasti-Fab technical services for additional information.

<sup>4.</sup> The water absorption laboratory test method involves complete submersion under a head of water for 96 hours. The water absorption values above are applicable to specific end-use design requirements only to the extent that the end-use conditions are similar to test method requirements.