

Product Information Bulletin

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PlastiSpan® 60 Insulation - ASTM C578, Type XV Material Properties

PlastiSpan® **60** insulation is a rigid, closed-cell foam plastic insulation that meets the requirements for expanded polystyrene (EPS) insulation manufactured to ASTM C578¹. Table 1 provides material properties for **PlastiSpan 60** insulation meeting ASTM C578, Type XV as noted.

PlastiSpan 60 Insulation Properties		Units	ASTM Test	Type XV
Nominal Density		pcf	C303	3.00
Compressive Resistance ² Minimum @10% deformation		psi	D1621	60
R-value ³	40 °F	ft²•hr•°F	C510	4.9
per inch thickness at mean temperature	75 °F	5 °F Btu C518	C516	4.5
Water Vapor Permeance Maximum		Perm	E96	2.5
Flexural Strength Minimum		psi	C203	75
Shear Strength Minimum		psi	C273	38
Dimensional Stability Maximum		% linear change	D2126	2.0
Water Absorption ⁴ Maximum		% by volume	C272	2.0
Oxygen Index Minimum		volume %	D2863	24
Flame Spread Index Maximum			- E84	<25
Smoke-Developed Index Maximum				<450

Sustainability

As part of its commitment to quality and ongoing sustainability initiatives, Plasti-Fab maintains *GREENGUARD Gold Certification* for *PlastiSpan 60* insulation with UL Environment, an independent global safety science organization. The *GREENGUARD Gold Certification* mark on *PlastiSpan 60* insulation gives assurance that insulation designed for use in indoor spaces meets strict chemical emissions limits, which contribute to the creation of healthier interiors.

¹ **PlastiSpan 60** insulation properties are third party certified under a quality listing program administered by Intertek to ASTM C578, **Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation**.

² Compressive resistance at 10 percent strain is not intended for design use when *PlastiSpan 60* insulation will be used to support structural compressive loads. See Plasti-Fab Product Information Bulletin No. 305 for additional information.

³ For additional information on thermal resistance requirements refer to ASTM C578.

⁴ ASTM Test Method C272 water absorption requires 24 hours submersion of specimen under water. 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 requirements stated in the test method.