

Product Information Bulletin

Better building ideas from PFB		
BULLETIN NO.	353	
ISSUED:	February 22, 2018	
REPLACES:	July 17, 2017	

Canadian Code Listings for EnerSpan[®] and DuroSpan[®] GPS Insulation

EnerSpan[®] and *DuroSpan*[®] *GPS* insulation are listed with Intertek Testing Services NA, Ltd. for material properties in accordance with CAN/ULC-S701, *Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering* and for surface burning characteristics in accordance with CAN/ULC-S102.2, *Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies*.

EnerSpan and *DuroSpan GPS* insulation are manufactured using *Neopor[®] F5300 GPS Plus*, a graphite-enhanced expandable polystyrene (GPS) raw material provided by BASF which provides an enhanced thermal resistance compared to standard white EPS insulation manufactured to CAN/ULC-S701.

The Intertek certification mark is used on labels and/or packaging to signify third party certification of product in accordance with the above National Standards of Canada.

Current Intertek Certification Mark	Transitioning to ETL Mark Prior to 12/31/2020
c	C
Intertek	Intertek

Surface burning characteristics for *EnerSpan* and *DuroSpan GPS* insulation in accordance with CAN/ULC-S102.2M are provided in the table below.

Material	Details	Classification or Rating	
Min Thickness, mm	Density, kg/m ³	Flame Spread	Smoke Developed
25	16 to 32	220	Over 500

Plasti-Fab Product Information Bulletin Nos. 304 and 354 provide *EnerSpan* and *DuroSpan GPS* insulation product types and material properties in accordance with CAN/ULC-S701. Intertek Code Compliance Research Report CCRR-1033 for *EnerSpan* and *DuroSpan GPS* insulation provides additional detail on compliance with the National Building Code of Canada.

Copyright © 2017 by Plasti-Fab Ltd. All rights reserved.

Plasti-Fab, PlastiSpan, DuroSpan, DuroFoam, DuroFloat, EnerSpan, ENERGREEN, GeoSpec, GeoSpan, GeoVoid, Advantage ICF System and Insulspan are registered trademarks of Plasti-Fab Ltd. Neopor is a registered trademark of BASF SE. Printed in Canada