

## **Product Information Bulletin**

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## NBC 2010 - PlastiSpan® HD Insulation for Exterior Basement Walls

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**PlastiSpan® HD** insulation is a rigid closed cell, expanded polystyrene (EPS) insulation. Continuous **PlastiSpan HD** insulation used on the exterior of a basement wall provides a fully insulated warm wall and reduces the likelihood of condensation forming on the interior of the concrete wall.

Table 1 – PlastiSpan HD Insulation – CAN/ULC-S701, Type 2 Material Properties

Material Property	ASTM Test Method	Units	Values <sup>1</sup>	
Thermal Resistance	C518	m²•°C/W	0.70	
Minimum RSI per 25 mm (R per inch)		(ft²•h•°F/BTU)	(4.04)	
Compressive Resistance	D1621	kPa	110	
Minimum @ 10% Deformation	linimum @ 10% Deformation		(16)	
Flexural Strength	C203	kPa	240	
Minimum	G203	(psi)	(35)	
Water Vapour Permeance <sup>2</sup>	E96	ng/(Pa·s·m²)	200	
Maximum	⊏90	(Perms)	(3.5)	
Water Absorption <sup>3</sup> Maximum	D2842	% By volume	4.0	
Dimensional Stability Maximum, 7 Days @ 70 ± 2 °C (158 ± 4 °F)	D2126	% Linear Change	1.5	
Limiting Oxygen Index Minimum	D2863	%	24	

## NBC 2010 - Energy Efficiency Requirements

National Building Code of Canada 2010 (NBC 2010), Section 9.36 provides energy efficiency requirements for buildings 3 storeys or less in building height, having a building area not exceeding 600  $\rm m^2$  and used for major occupancies classified as residential occupancies. *Effective thermal resistance* RSI<sub>eff</sub> (R<sub>eff</sub>) of building assemblies is calculated using the following formula which includes the thermal bridging effect due to repetitive structural members such as wood framing members in walls.

$$RSI_{eff}(R_{eff}) = \frac{100\%}{\% \text{ with Framing}} + \frac{\% \text{ Area Cavity}}{RSI_{F}(R_{F})} + RSI(R) \text{ Continuous Material Layers}$$

<sup>1.</sup> *PlastiSpan HD* insulation properties are third party certified to CAN/ULC-S701, *Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering*, under a certification program administered by Intertek and are listed by the Canadian Construction Materials Centre (CCMC) under evaluation listing number 12425-L.

<sup>2.</sup> WVP values quoted are maximum values for 25-mm thick samples with natural skins intact. Lower values will result for thicker materials.

<sup>3.</sup> The water absorption laboratory test method involves complete submersion under a head of water for 96 hours. The water absorption value above is applicable to specific end-use design requirements only to the extent that the end-use conditions are similar to test method requirements.



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Table 2 provides  $RSI_{eff}$  ( $R_{eff}$ ) for basement walls per NBC 2010, Tables 9.36.2.8.A and 9.36.2.8.B together with annual heating degree days (HDD) for some building locations in Climate Zones 4 to 8 as per NBC 2010, Division B, Appendix C.

Table 2 – Minimum  $RSI_{eff}$  ( $R_{eff}$ ) and HDD for Building Locations

	Minimum RSI <sub>eff</sub> (R <sub>eff</sub> ) – Basement Walls Below or In Contact with Ground									
NBC 2010 Clima	ate Zone	s	Zone 4	Zone	5	Zone 6	Zone 7a	Zone	7b Z	one 8
Heating Degree Celsius Degree	-Days	-	< 3,000	3,000 3,99	9	4,000 to 4,999	5,000 to 5,999	6,000 6,99	>	7,000
Table 9.36.2.			2.8.A. – Buildings Without a Heat-Recover				overy Ventila	tor		
RSI <sub>eff</sub> - m <sup>2</sup> •°C/W			1.99	2.98	3	2.98	3.46	3.46	6	3.97
R <sub>eff</sub> - ft <sup>2</sup> •hr•°F/B	R <sub>eff</sub> - ft <sup>2</sup> •hr•°F/BTU		11.3	16.9		16.9	19.6	19.6	6	22.5
	1	Table 9.3	36.2.8.B. – Buil	dings V	Vith a F	leat-Reco	very Ventilate	or		
RSI <sub>eff</sub> - m <sup>2</sup> •°C/W		1.99	2.98		2.98	2.98	2.98	3	2.98	
R <sub>eff</sub> - ft <sup>2</sup> •hr•°F/B	TU		11.3	11.3 16.9 16.9		16.9	16.9	9	16.9	
Location	HDD	Zone	Locatio	n	HDD	Zone	Location		HDD	Zone
Victoria, BC	2,650	4	Lethbridge, AB 4,650		) 6	Saskatoon, SK		5,700	7a	
Chilliwack, BC	2,780	4	Prince George, BC		4,720	) 6	Glacier, BC		5,800	7a
Abbotsford, BC	2,860	4	Golden, BC		4,750	) 6	Dawson Creek, BC		5,900	7a
Vancouver, BC	2,950	4	Trois-Rivières, QC		4,900	) 6	Baie-Comeau, QC		6,020	7b
Duncan, BC	2,980	4	Calgary, AB		5,000	) 7a	Prince Albert, SK		6,100	7b
Hope, BC	3,000	5	100 Mile House, BC		5,030	) 7a	Flin Flon, MB		6,440	7b
Nanaimo, BC	3,000	5	Smithers, BC		5,040	) 7a	Fort McMurray, AB		6,550	7b
Burnaby, BC	3,100	5	Québec, QC		5,080	) 7a	Uranium City, SK		7,500	8
Kelowna, BC	3,400	5	Moose Jaw, SK		5,270	) 7a	Thompson, MB		7,600	8
Kamloops, BC	3,450	5	Edmonton, AB		5,400	) 7a	Dawson, Yukon		8,400	8
Terrace, BC	4,150	6	Gaspé, QC		5,500	) 7a	Schefferville, QC		8,550	8
Whistler, BC	4,180	6	Mackenzie, BC		5,550	) 7a	Churchill, MB		8,950	8
Montréal, QC	4,200	6	Regina, SK		5,600	) 7a	Inuvik, NWT		10,050	8
Cranbrook, BC	4,400	6	Winnipeg, MB		5,670	) 7a	Alert, Nunavut		13,200	8

Table 3 provides examples of continuous exterior **PlastiSpan HD** insulation for basement wall assemblies to meet minimum  $RSI_{eff}(R_{eff})$  per NBC 2010, Tables 9.36.2.8.A. and 9.36.2.8.B.

Table 3 – PlastiSpan HD Insulation - Exterior Basement Insulation System Examples

Meets Tables 9.36.2.8.A. and 9.36.2.8.B. for Climate Zone 4						
System Description	RSI <sub>F</sub>	RSI <sub>C</sub>	Continuous Materials			
64 mm (2.5") <i>PlastiSpan HD</i> Insulation			1.78			
203 mm (8") Basement Wall			0.08			
Wood Strapping @ 610 mm (24")	0.54					
13 mm (1/2") Gypsum Wall Board			0.08			
Inside Air Film			0.12			
Total	0.54	NA	2.06			
% Area of Each Component	13%	NA	100%			
Total RSI <sub>eff</sub> (R <sub>eff</sub> )	Reff) RSI-2.13 (R12.1)					
Meets Table 9.36.2.8.A. for Climate Zones 5 to 6 & Table 9.36.2.8.B. for Climate Zones 5 to 8						
System Description	RSI <sub>F</sub>	RSI <sub>C</sub>	Continuous Materials			
95 mm (3.75") <i>PlastiSpan HD</i> Insulation			2.67			
203 mm (8") Basement Wall			0.08			
Wood Strapping @ 610 mm (24")	0.54					
13 mm (1/2") Gypsum Wall Board			0.08			
Inside Air Film			0.12			
Total	0.54	NA	2.95			
% Area of Each Component	13%	NA	100%			
Total RSI <sub>eff</sub> (R <sub>eff</sub> )	RSI-3.02 (R17.1)					