

Better building ideas from PFB

Product Information Bulletin

PlastiSpan[®] Insulation for Insulating Sheathing - 2014 ABC Page 1 of 4

PlastiSpan[®] insulation board is a moulded expanded polystyrene (EPS) insulation that meets or exceeds CAN/ULC-S701, **Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering**. **PlastiSpan** insulating sheathing applied over the exterior of wood framed walls provide continuous insulation eliminating thermal bridges at wood stud locations.

Material Property	ASTM Test	l lucito	CAN/ULC-S701 ²
	Method ¹	Units	Туре 1
Thermal Resistance Minimum per 25 mm (inch)	C518	m ² •°C/W	0.65
	0516	(ft ² •h•°F/BTU)	(3.75)
Compressive Resistance	D1621	kPa	70
Minimum @ 10% Deformation	D1021	(psi)	(10)
Flexural Strength Minimum	C203	kPa	170
	0203	(psi)	(25)
Water Vapour Permeance ³	E96	ng/(Pa•s•m²)	300
Maximum	L90	(Perms)	(5.0)
Water Absorption ⁴ Maximum	D2842	% By volume	6.0
Dimensional Stability Maximum, 7 Days @ 70 ± 2 ℃ (158 ± 4 ℉)	D2126	% Linear Change	1.5
Limiting Oxygen Index Minimum	D2863	%	24

Table 1 - PlastiSpan Insulation Material Properties

This bulletin addresses use of *PlastiSpan* insulation as an exterior insulating sheathing applied to above grade walls in compliance with the 2014 Alberta Building Code (2014 ABC).

4. 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.

and Insulspan are registered trademarks of Plasti-Fab Ltd. Printed in Canada

Quality, Service and Expertise 1-88-THINK EPS[®] www.plastifab.com

^{1.} The test methods used to determine material properties in the above table provide a means of comparing different types of cellular plastic thermal insulation. They are intended for use in specifications, product evaluations and quality control. They do not predict end-use product performance.

^{2.} *PlastiSpan* insulation properties are third party certified under a quality listing program administered by Intertek and are listed by the Canadian Construction Materials Centre (CCMC) under evaluation listing numbers 12424-L (Type 1).

^{3.} WVP values quoted are maximum values for 25-mm thick samples with natural skins intact. Lower values will result for thicker materials.

Copyright © 2017 by Plasti-Fab Ltd. All rights reserved. Plasti-Fab, PlastiSpan, DuroFoam, DuroFloat, GeoSpec, GeoSpan, GeoVoid, Advantage ICF System



PlastiSpan Insulation Used as Insulating Sheathing Material - 2014 ABC Product Information Bulletin 356

Page 2 of 4

1. Air Barrier System Requirements

2014 ABC, Article 9.25.3.1. requires wall, ceiling and floor assemblies separating conditioned space from unconditioned space or from the ground to be constructed so as to include an air barrier system that will provide a continuous barrier to air leakage. *PlastiSpan* insulation may be used as one component in an air barrier system; however, air barrier system design must consider requirements for sealing of all penetrations of the air barrier system, such as those created by the installation of doors, windows, electrical wiring, electrical boxes, piping or ductwork

2. Vapour Barrier System Requirements

2014 ABC, Article 9.25.4.1. requires all thermally insulated wall, ceiling and floor assemblies to be constructed with a vapour barrier sufficient to prevent condensation. Dependent upon thickness, *PlastiSpan* insulation can have a vapour permeance less than 60 ng/(Pa•s•m²) as per 2014 ABC, Sentence 9.25.4.2.(1); however, *PlastiSpan* insulating sheathing is not intended to provide the principal protection against vapour diffusion in an above grade wall application. See requirements related to low air- and vapour-permeance materials below.

3. Position and Properties of PlastiSpan Insulating Sheathing

2014 ABC, Subsection 9.25.5.1. addresses low air- and vapour-permeance materials and implications for moisture accumulation. Because *PlastiSpan* insulating sheathing may have an air leakage characteristic less than 0.1 L/(s•m²) at 75 Pa and a vapour permeance characteristic less than 60 ng/(Pa•s•m²), the provisions of 2014 ABC, Article 9.25.5 should be considered.

2014 ABC, Article 9.25.5.2 permits the use of insulating sheathing meeting the above criteria on the exterior of an insulated frame wall based upon the *ratio of outboard to inboard thermal resistance* for specific heating degree-day (HDD) ranges. Wall assemblies with ratio of outboard to inboard thermal resistance values greater than those given in 2014 ABC, Table 9.25.5.2 (see Table 2) ensure that the inner surface of the insulating sheathing is likely to be warm enough for most of the heating season such that no significant accumulation of moisture will occur. As well, the vapour barrier function has to be provided by a separate building element installed on the warm side of the assembly. For additional information on assumptions used in developing 2014 ABC, Table 9.25.5.2., refer to 2014 ABC, Appendix note A-9.25.5.2.

Heating Degree-Days	Ratio	Heating Degree-Days	Ratio
up to 4999	0.20	9000 to 9999	0.55
5000 to 5999	0.30	10000 to 10999	0.60
6000 to 6999	0.35	11000 to 11999	0.65
7000 to 7999	0.40	12000 or higher	0.75
8000 to 8999	0.50		

Table 2 - Minimum Ratio of Total Thermal Resistance Outboard to Thermal Resistance Inboard

4. Insulating Sheathing in lieu of Sheathing Membrane

2014 ABC, Subclause 9.27.3.4.(2)(b)(i) states that a separate sheathing membrane is not required over insulating sheathing where the joints between boards are sealed. Therefore, when the joints between *PlastiSpan* insulation boards are sealed, a separate sheathing membrane is not required. Refer to Product Information Bulletin No. 205 for additional information on installation requirements.

5. Thermal Resistance of Wall Assemblies with PlastiSpan Insulation

2014 ABC, Section 9.36 provides energy efficiency requirements for buildings 3 storeys or less in building height, having a building area not exceeding 600 m^2 and used for major occupancies classified as residential occupancies.

Effective thermal resistance $RSI_{eff}(R_{eff})$ 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.



PlastiSpan Insulation Used as Insulating Sheathing Material - 2014 ABC Product Information Bulletin 356

Page 3 of 4

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

Table 3 provides *minimum* RSI_{eff}/R_{eff} requirements per 2014 ABC Tables 9.36.2.6.A. and 9.36.2.6.B. for above grade walls in buildings as noted.

Table 3 - Minimum $\text{RSI}_{\text{eff}}/\text{R}_{\text{eff}}$ of Above-ground Opaque Wall Assemblies

2014 ABC Climate Zones	Zone 6	Zone 7A	Zone 7B	Zone 8	
Heating Degree-Days (HDD) Celsius Degree-Days	4,000 to 4,999	5,000 to 5,999	6,000 to 6,999	≥ 7,000	
Table 9.36.2.6.A Buildings Where a Heat Recovery Ventilator (HRV) is not Installed					
$RSI_{eff} - m^2 \cdot {}^{o}C/W$	3.08	3.08	3.85	3.85	
R _{eff} – ft ² •hr• ^o F/BTU	17.5	17.5	21.9	21.9	
Table 9.36.2.6.B Buildings Where a Heat Recovery Ventilator (HRV) is Installed					
RSI _{eff} – m ² •°C/W	2.97	2.97	3.08	3.08	
R _{eff} – ft ² •hr•°F/BTU	16.9	16.9	17.5	17.5	

Table 4 provides annual heating degree days for some building locations in Climate Zones 6 to 8 as per 2014 ABC, Division B, Appendix C.

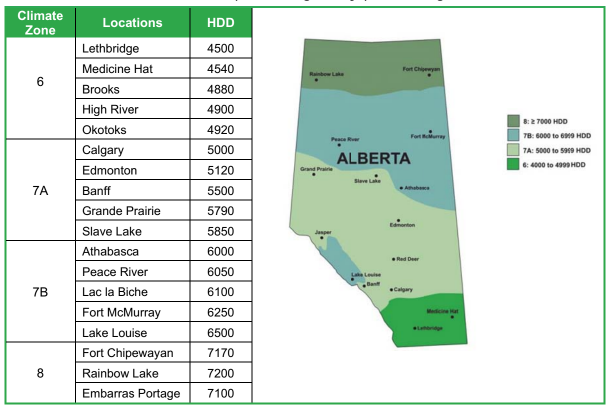


Table 4 - Annual HDD (Celsius Degree Days) for Building Locations



PlastiSpan Insulation Used as Insulating Sheathing Material - 2014 ABC Product Information Bulletin 356

Page 4 of 4

Tables 5 provides RSI_{eff}/R_{eff} calculations for a wall assembly using *PlastiSpan* continuous insulating sheathing to meet requirements per 2014 ABC, Table 9.36.2.6.B. for buildings in Climate Zones 6 to 7A.

Table 5 - *RSI*_{eff}/*R*_{eff} of Typical Wall Assembly with *PlastiSpan* Insulating Sheathing

Wall Construction		Framed Portion		Continuous	
		RSI _F	RSI _c	Layers	
Outside Air Film				0.03	
Vinyl Cladding				0.11	
1-5/8" (41.3 mm) PlastiSpan Insulation	1			1.07	
Stud Cavity Insulation			2.29		
2 x 4 Wood Stud @ 16" (406 mm) o.c.		0.76			
6 mil polyethylene vapour barrier	6 mil polyethylene vapour barrier				
1/2" (12.7 mm) Gypsum Wall Board				0.08	
Inside Air Film				0.12	
RSI Sub-Totals		0.76	2.29	1.41	
% Area of Each	% Area of Each Component		77%	100%	
	RSI-2.97 (R-16.9)				
Ratio of Outboard to Inboard Insulation Calculation					
Outboard Insulation Components	RSI	Inboard Insulation Components		ts RSI	
Outside air film	0.03	Stud cavity insulation		2.29	
Vinyl cladding	0.11	Gypsum board		0.08	
1-5/8" (41.3 mm) PlastiSpan Insulation	1.07	Inside air film		0.12	
Total Outboard RSI	1.21	Total Inboard RSI		2.49	
Ratio of Outboard to Inboard RSI		1.21/2.49		0.49	

Tables 6 provides RSI_{eff}/R_{eff} calculations for a wall assembly using *PlastiSpan* continuous insulating sheathing to meet requirements per 2014 ABC, Table 9.36.2.6.A. for buildings in Climate Zones 6 to 7A and Table 9.36.2.6.B. for buildings in Climate Zones 7B to 8.

Table 6 - RSI _{eff} /R _{eff} of Ty	nical Wall Assemb	ly with <i>PlastiSnan</i>	(Type 1) Incu	lating Sheathing
I able 0 - KSI _{eff} K _{eff} OI I y	pical wall Asselling	iy willi Fiaslispaii	(Type T) msu	ating Sneathing

Wall Construction				Continuous
		RSI _F	RSI _c	Layers
Outside Air Film				0.03
Vinyl Cladding				0.11
2" (50.8 mm) PlastiSpan Insulation				1.32
Stud Cavity Insulation			2.29	
2 x 4 Wood Stud @ 16" (406 mm) o.c.		0.76		
6 mil polyethylene vapour barrier				
1/2" (12.7 mm) Gypsum Wall Board				0.08
Inside Air Film				0.12
RSI Sub-Totals		0.76	2.29	1.66
% Area of Each	% Area of Each Component		77%	100%
RSI _{eff} (R _{eff})		RSI-3.22 (R-18.3)		
Ratio of Outboa	ard to Inboard	d Insulation Cal	culation	
Outboard Insulation Components	RSI	Inboard Insulation Components		ts RSI
Outside air film	0.03	Stud cavity insulation		2.29
Vinyl cladding	0.11	Gypsum board		0.08
2" (51 mm) PlastiSpan Insulation	1.32	Inside air film		0.12
Total Outboard RSI	1.46	Total Inboard RSI		2.49
Ratio of Outboard to Inboard RSI		1.46/2.49		0.59