R-value and Heat Loss



What is the R-value?

- R-value is an assessment of resistance to heat flow through a wall; *ie. it is a measure of the wall or material's ability to RESIST heat movement*
- speaks about insulation merit of the wall/material
- The higher the r-value, the better the material
- expressed as m² * °C/W
- heat flow is driven by temperature difference from the interior to the exterior (higher the difference, more tendency for heat to move)
- also a function of the area (m²) of the building envelope more envelope, more area for heat to escape through
- opaque building elements are usually expressed in terms of their R-value

What is the U-value?

- U-value is the rate of heat flow through a wall conductance
- it is a measure of the wall or material's ability to PROMOTE heat flow.
- The lower the U-value, the better the material
- expressed as W/ m² * ^oC
- heat flow is driven by temperature difference from the interior to the exterior (higher the difference, more tendency for heat to move)
- also a function of the area (m²) of the building envelope more envelope, more area for heat to escape through
- glazing materials usually speak in terms of U-values



Figure 4.1 Loose Fitting Insulation Resulting in Convection Currents

Insulation materials need to be tightly packed in the wall to prevent airflow within the cavity. This kind of convection/air movement can decrease the insulation merit of the wall, in spite of the actual r-value that might "appear" to be accurate.



Figure 2.6 Insulation Placed on Interior

This image shows the temperature profile of a wall. The amount of insulating capability of each material will affect the temperature. Highly insulative materials make the greatest contribution to the resistance to heat flow.



Figure 2.5 Temperature Profiles on a Typical Cold Winter Day for Five Cavity Walls with Various Amounts of Insulation.

The R-value for a wall is the sum of all of the R-values for all of the individual components PLUS values for inside/outside air films and air spaces.



This diagram shows the calculation of the temperature profile across the assembly. Changes are calculated as a proportion of the overall temperature difference from interior to exterior.



So what you need to calculate here is the amount of temperature drop across the envelope that each material is responsible for!



APPENDIX E DEGREE-DAY VALUES FOR VARIOUS LOCATIONS

Degree

days

below

18°C

6189

4 082

3 590

4623

4 600

5776

5 5 1 0

4740

4 580

4740

5 280

4 471

5 080

4630

5 060

6135

5110

5.242

5 3 5 0

5 070

6146

4 5 2 0

5 542

5 400

6 0 5 0

6 562

5 920

6 077 5 482

6239

8 274

6 879

Design temperatures

1%

°C

-30

-36

-20

-18

-22

-33

-32

-27

-28

-26

-28

-27

-26

-27

-32

-30

-28

-28

-36

-25

-34

-34

-36

-41

-36

-37

-34

-37

-51

-43

2 1/2%

°C

-28

-34

-18

-16

-20

-20

-31

-30

-25

-25

-25

-27

-23

-25

-25

-24

-25

-30

-26

-28

-26

-25

-33

-23

-32

-32

-34

-37

-34

-35

-32

-34

-50

-41

WEATHER DATA AND JANUARY DESIGN TEMPERA-TURES FOR 100 CANADIAN COMMUNITIES

Province and Station ¹	Degree	Design temperatures		
	days below 18°C	2 1/2% °C	1% °C	Province and Station
Newfoundland				Sudbury
Corner Brook	4 900	-19	-22	Timmins
Gander	5 039	-18	-21	Toronto
Goose Bay	6 522	-31	-33	Windsor
St. John's	4 804	-14	-16	Prince Edward Island
Stephenville	4 783	-17	-20	Charlottetown
Northwest Territorie	15			Summerside
Fort Smith	7 852	-43	-45	Ouébec
Frobisher Bay	9 845	-40	-42	Bagotville
Inuvik	10 174	-46	-48	Chicoutimi
Resolute	12 549	-44	-45	Drummondville
Yellowknife	8 593	-43	-45	Granby
Nova Scotia				Hull
Amherst	4 580	-21	-24	Mégantic
Halifax	4 123	-16	-18	Montréal
Kentville	4 240	-18	-20	Québec
New Glasgow	4 580	-21	-23	Rimouski
Sydney	4 459	-16	-18	St. Jean
Truro	4 704	-21	-23	St. Jérôme
Yarmouth	4 024	-13	-15	Sept Iles
Ontario				Shawinigan
Belleville	4 190	-22	-24	Sherbrooke
Chatham	3 530	-16	-18	Thetford Mines
Cornwall	4 470	-23	-25	Trois Rivières
Hamilton	3 710	-17	-19	Val d'Or
Kapuskasing	6 366	-33	-35	Valleyfield
Kenora	5 932	-33	-36	Saskatchewan
Kingston	4 266	-22	-24	Estevan
Kitchener	4 110	-19	-21	Moose Jaw
London	4 068	-18	-20	North Battleford
North Bay	5 318	-28	-30	Prince Albert
Oshawa	4 130	-19	-21	Regina
Ottawa	4 673	-25	-27	Saskatoon
Owen Sound	4 220	-19	-21	Swift Current
Peterborough	4 520	-23	-25	Yorkton
St. Catharines	3 550	-16	-18	Yukon Territory
Samia	3 840	-16	-18	Dawson
Sault Ste. Marie	5 180	-25	-28	Whitehorse

Temperature observations at airports and/or local weather offices were used to develop design data.

For additional data refer to The Supplement to the National building Code of Canada 1980.

Wall design and mandatory R-values for assemblies are determined based on the severity of local climates, expressed in degreedays. The more severe the climate, the more insulating value required by the code.

	Σ^{c}	Tablea	213
Table 36 Minimum RSI values for Houses and Sn	all Buildings		
Minimum Thermal Resistance (RSI Value), n	№ •C/W		-
Maximum M	lumber of Celsus	Degree Days(1)	

	the second se			
Building Assembly	up to 3500	5000	6500	8000 and over
Wall assemblies above ground level (other than foundation walls) separating heated space from unheated	(39)			wite herein
space or the outside air	3.0	3.6	4.1	4.5
Foundation wall assemblies separating heated space from unheated space, outside air or adjacent earth?	22	2.2	2.2	2.2
Roof or ceiling assemblies separating heated space from unheated space or the exterior	47	5.6	6.4	71
Floor assemblies separating heated space from unheated space or the exterior	4.7	4.7	4.7	4.7
Perimeters of slab-on-ground floors that are less than 600 mm below adjacent ground level (insulation only) a) slabs where heating ducts, pipes or resistance wiring			- 11 FROM	an Galara
beneath the slabs b) slabs other than those	1.3	1.7	2.1	2.5
described in (a)	0.8	1.3	1.7	21

Notes to Table 36.

¹⁹ Where the number of degree days for a perticular area is different from those listed, interpolation between values shown in the Table may be made to obtain the minimum required thermal resistance values for that area.

(2) Every foundation wall face having more than 50 per cent of its area exposed to outside air and those parts of foundation walls of wood-frame construction above esterior ground level must have a thermal resistance conforming to the requirements for wall assemblies above ground level. This chart shows required thermal resistance values for residential building assemblies based on heating degree days.

In hot climates, cooling degree days are used in calculations and assembly design as those climates will be more concerned with air conditioning/cooling than heating. The psychrometric chart can be used to determine the dewpoint as a function of the indoor dry bulb temperature and the relative humidity of the space.



Figure 2.11 Simplified Psychrometric Chart

THERMAL RESISTANCE VALUES OF VARIOUS BUILDING MATERIALS

		Thermal Re	sistance*		
Description	Per Un of Thic RSI	iit :kness** R	For Th Listed RSI	ickness R	
Air Surface Films					
Still Air-Horizontal Surface — Heat Flow Up — e.g. inside of ceilings			0.105	(0.61)	
Still Air-Horizontal Surface — Heat Flow Down — e.g. inside of floors			0.162	(0.92)	
Still Air-Vertical Surface — Heat Flow Horizontal — e.g. inside of walls			0.120	(0.68) ~	
Moving Air — Any Position — e.g. outside of any surface			0.030	(0.17)	
Air Spaces — Faced with Non-reflective Materials — 12 mm (1/2") Minimum Dimension					
Horizontal Space — Heat Flow Up			0.150	(0.85)	
Horizontal Space — Heat Flow Down			0.180	(1.02)	
Vertical Space — Heat Flow Horizontal			0.171	(0.97)	
Air Spaces Less than 12 mm (1/2") in Minimum Dimension				0	
Air Spaces — Faced with Reflective Materials*** — 12 mm (1/2") Minimum Dimension					
Horizontal Space-Faced 1 Side Heat Flow Up			0.324	(1.84)	
Horizontal Space-Faced 2 Side — Heat Flow Up			0.332	(1.89)	
Horizontal Space-Faced 1 Side — Heat Flow Down			0.980	(5.56)	
Horizontal Space-Faced 2 Side — Heat Flow Down			1.034	(5.87)	
Vertical Space-Faced 1 Side — Heat Flow Horizontal			0.465	(2.64)	
Vertical Space-Faced 2 Side — Heat Flow Horizontal			0.480	(2.73)	
Air Spaces Less than 12 mm (1/2") in Minimum Dimension				0	

* Values are given in m^{a, o}C/W followed by values in ft^a. hr. ^oF/B.T.U. in parentheses.

** Metric values are given per mm of thickness. Imperial values are given per inch of thickness.

*** These values may not be used in calculations for areas where the mean annual total degree days exceed 4400 Celsius degree days (8000 Fahrenheit degree days).

The interior and exterior air film (based on the texture of the surface, combined with speed of air flow over) contribute to the overall R-value of the wall. For a piece of single glazing, the contribution is very high!

When selecting values for air spaces, be careful to note the direction of heat flow, up or across the envelope.

	Thermal Re	sistance*
	Per Unit	For Thicknes
2-1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	of Thickness**	Listed
Description	RSI R	RSI R
Insulation		
Mineral Wool and Glass Fibre	0.0208 (3.00)	
Cellulose Fibre	0.0253 (3.65)	
Vermiculite	0.0144 (2.08)	
Wood Fibre	0.0231 (3.33)	
Wood Shavings	0.0169 (2.44)	
Sprayed Asbestos	0.0201 (2.90)	
Expanded Polystyrene Complying		
with CGSB 41-GP-14a (1972)		
- TYPE 1	0.0257 (3.70)	
- TYPE 2	0.0277 (4.00)	
— TYPE 3	0.0298 (4.30)	
TYPE 4	0.0347 (5.00)	
Rigid Glass Fibre Roof Insulation	0.0277 (4.00)	
Natural Cork	0.0257 (3.70)	
Rigid Urethane or		
Isocyanurate Board	0.0420 (6.00)	
Mineral Aggregate Board	0.0182 (2.63)	
Compressed Straw Board	0.0139 (2.00)	
Fibreboard	0.0194 (2.80)	
Phenolic Thermal Insulation	0.0304 (4.34)	
Structural Materials		
Cedar Logs and Lumber	0.0092 (1.33)	
Other Softwood Logs and Lumber	0.0087 (1.25)	
Concrete:	6.000 0.00 \$600 0.00	
- 2400 kg/m3 (150 lb/cu.ft.)	0.00045(0.065)	
- 1760 kg/m3 (110 lb/cu.ft.)	0.0013 (0.19)	
 — 480 kg/m³ (30 lb/cu.ft.) 	0.0069 (1.00)	
Concrete Block — 3 Oval Core		
Sand and Gravel Aggregate		
- 100 mm (4")		0.125 (0.71)
- 200 mm (8")		0.195 (1.11)
- 300 mm (12*)		0.225 (1.28)
Cinder Aggregate		
- 100 mm (4")		0.125 (0.71)
- 200 mm (8")		0.195 (1.11)
- 300 mm (12")		0.225 (1.28)
Lightweight Aggregate		
- 100 mm (4")		0.264 (1.50)
- 200 mm (8")		0.352 (2.00)
- 300 mm (12")		0 400 (2 27)

* Values are given in m^{2, o}C/W followed by values in ft². hr. ^oF/B.T.U. in parentheses.

** Metric values are given per mm of thickness. Imperial values are given per inch of thickness.

The following pages list the R-values for various building materials. Some are noted per unit thickness (per mm). Some are noted for known manufactured sizes. If noted per unit thickness, it is necessary to multiply the value by the thickness of the material before adding it into the listing.

		Thermal Res	sistance*	
	Per Uni	t	For Th	ickness
	of Thick	mess**	Listed	
Description	RSI	R	RSI	R
Sheathing Materials				
Softwood Plywood	0.0087	(1.25)		
Mat-Formed Particle Board	0.0087	(1.25)		
Insulating Fibreboard Sheathing	0.0165	(2.38)		
Gypsum Sheathing	0.0062	(0.90)		
Sheathing Paper			0.011	(0.06)
Asphalt Coated Kraft Paper				
Vapour Barrier			Neglig	ible
Polyethylene Vapour Barrier			Neglig	ible
Cladding Materials				
Fibreboard Siding	0.0107	(1.54)		
Softwood Siding				
Drop — $18 \times 184 \text{ mm} (1'' \times 8'')$			0.139	(0.79)
Bevel — 12×184 mm			10000404	
$(1/2^* \times 8^*)$ — Lapped			0.143	(0.81)
Bevel — 19 × 235 mm			0.407	
$(3/4^{-} \times 10^{\circ})$ — Lapped			0.185	(1.05)
Prive - 9 mm (3/8°) - Lapped			0.103	(0.59)
Clau or Shalo 100 mm (4")			0.074	(0.42)
Concrete and Sand/Lime 100 mm (4')			0.074	(0.42)
Surco	0.0014	(0.20)	0.035	10.307
Metal Siding	0.0014	10.2.07		
Horizontal Clapboard Profile			0.123	(0.70)
Horizontal Clapboard Profile			0.125	(011 07
with Backing			0.246	(1.40)
Vertical V-Groove Profile			0.123	(0.70)
Vertical Board and Batten				
Profile			Neglig	ible
Roofing Materials				
Asphalt Roll Roofing			0.026	(0.15)
Asphalt Shingles			0.078	(0.44)
Built-Up Roofing			0.058	(0.33)
Wood Shingles			0.165	(0.94)
Crushed Stone — Not Dried	0.0006	(0.08)		

* Values are given in m²- "C/W followed by values in ft², hr. "F/B.T.U. in parentheses.

** Metric values are given per mm of thickness. Imperial values are given per inch of thickness.

		sistance*		
Description	Per Uni of Thicl RSI	t kness** R	For Thickness Listed RSI R	
Interior Finish Materials				
Gypsum Board, Gypsum Lath	0.0062	(0.90)		
Gypsum Plaster — Sand Aggregate	0.0014	(0.20)		
Gypsum Plaster - Lightweight				
Aggregate	0.0044	(0.64)		
Plywood	0.0087	(1.25)		
Hard-Pressed Fibreboard	0.0050	(0.72)		
Insulating Fibreboard	0.0165	(2.38)		
Mat-Formed Particleboard	0.0087	(1.25)		
Carpet Fibrous Underlay		196324	0.366 (2.08)	
Carpet Rubber Underlay			0.226 (1.28)	
Resilient Floor Coverings			0.014 (0.08)	
Terrazzo — 25 mm (1")			0.014 (0.08)	
Hardwood Flooring — 9.5 mm (3/8")			0.060 (0.34)	
— 19 mm (3/4")			0.120 (0.68)	
Wood Fibre Tiles — 13 mm (1/2")			0.209 (1.19)	

THERMAL RESISTANCE VALUES OF VARIOUS BUILDING MATERIALS

* Values are given in m*- °C/W followed by values in tt*. hr. °F/B.T.U. in parentheses.

** Metric values are given per mm of thickness. Imperial values are given per inch of thickness.