

P: (306) 250-1092 E: office@mainspections.ca www.mainspections.ca

NBC, Section 9.36, Energy Efficiency Compliance Form

(MUST be submitted with Building Permit Application)

Compliance & Application:

Section 9.36 - Energy Efficiency, shall apply to design & construction of buildings & additions;

- Buildings of residential occupancy to which Part 9 applies.
- Buildings containing business & personal services, mercantile or low-hazard industrial occupancies to which Part 9 applies whose combined total floor area does NOT exceed 300sq.m., excluding parking garages that serve residential occupancies.
- Buildings containing a mix of residential & non-residential occupancies.

Energy Performance Compliance applies to:

- Houses with or without a secondary suite.
- Buildings containing only dwelling units & common spaces whose total floor area does NOT exceed 20% of the total floor area of the building.

Definitions (as defined by Building Standards):

- Competent Person a person who is familiar & fluent with building design under Section 9.36 of the NBC & acceptable to the Authority Having Jurisdiction (AHJ).
- New Building, for ground oriented Dwelling Units the initial construction & footprint of the base of the building.
- New Building, for other project types the base of the building & initial tenant development / fitout.
- Addition any conditioned space that is added to an existing building that increases the building footprint & / or the above

Climate Zone: 7B

All calculations are required to be completed by a 'Competent Person' with analysis included with this form for review.

Project Information:				, ,
Municipality:	Owner:			
Project location:				
Competent Person:				
Company:	Telephone:			
Address:	The state of the s			
(address, street, City, Province)				
Designer:	Conversi	ions	2 5 570	
		sions;	R = 5.678 x RSI	U = 1 / RSI
Occupancy Group:	Total combined Floor	r Area:		
Design Option:				
Prescriptive (See Section A) (Check design option & complete required section)	Trade-Off (See Section B)	Performance		



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Section A Prescriptive - NBC: 9.36.2

HRV System included (Check appropriate box):

Effective The	ermal Resistance - Above Gro	und Onaque Building Ass	(Provide proposed option)
Assembly	with HRV	without HRV	
Ceilings below attics	10.43	10.43	Proposed
Cathedral / Flat roofs	5.02	5.02	
Walls & Rim joists	3.08	3.85	
Floors over unheated spaces	5.02	5.02	
Floors over garage	4.86	4.86	
The	rmal Characteristics of Fenes		(11)
Assembly	Efficiency	- Okyngires	
Windows & Doors	Max. U-Value 1.40 <u>OR</u> Min. Energy Rating ≥ 29	-	Proposed
One Door exception	Max. U-Value 2.60	_	
Attic Hatch	Max. U-Value 2.60	-	
Skylights	Max. U-Value 2.40		
Effective Thermal Resistar	nce - Below Ground or In Cont	act with Ground Onague	Ruilding Assemblies (DCI)
Assembly	with HRV	without HRV	
Foundation Walls	2.98	3.46	Proposed
Slab-on-Grade & Integral Ftg.	2.84	3.72	
Unheated Floors (Not applicable to a	crawlspaces):	3.72	
Below Frost Line	Uninsulated	Uninsulated	
Above Frost Line	1.96	1.96	
Heated Floors	2.84	2.84	

Section B Trade Off - NBC: 9.36.2.11

- <u>Transparent to transparent</u> One or more windows are permitted to be less than required, provided one or more windows are increased to be more than required.
 - The traded windows must have the same orientation
 - The sum of the area of all traded windows divided by their RSI_{eff} must be less than or equal to what it would have been if all windows had met 9.36.2.7
- Opaque to transparent This option is meant to allow reduced insulation for factory-constructed with a low floor to ceiling height & a fenestration & door area to gross wall area ratio of 15% or less.
- Opaque to opaque One or more above-ground opaque building envelope assemblies are permitted to be less than
 required, one or more above-ground opaque building envelope assemblies are increased to more than required.
 - \circ Walls & joist-type roofs must maintain minimum 55% of the required RSI_{eff}
 - Other assemblies must be minimum 60% of the required RSI_{eff}
 - The sum of the areas of all traded assemblies divided by their RSI_{eff} must be less than or equal to what it would have been if all assemblies had met 9.36.2.6

The location & extent of assemblies used in the calculation(s) shall be clearly identified on the submitted drawings.



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Section C Performance - NBC: 9.36.5

(Provide required details to each column)

	Reference Model	D		
Airtightness (air exchanges per hour@ 50 Pa)	rejerence wioder	Prop	osed Model	
Thermal Mass (MJ/m ^{2.0} C)				
Ventilation Rate (I/s)				
HRV efficiency				
Fenestration & door to wall ratio (FDWR) - reference (%)				
Direction of front elevation		South Southw	east East Southeas vest West Northwes	
Area of windows & doors		(circle ap	propriate direction)	
Front elevation (m ²)				
Rear elevation (m²)				
Left elevation (m²)				
Right elevation (m²)				
Energy Use (GJ)				
Software	Title: (Provide program detail)	Version: (Provid	de program detail)	
Software is ANSI/ASHRAE 140, "Evaluation of Building Energy Analysis Computer Programs"	☐ YES	□ NO		
he calculation methods employed in the energy model senerated modeling report with application.	,	mee a proposed mo	aeis, submit comple	
A) HVAC to be designed & installed to 9.36.3	, , , , , , , , , , , , , , , , , , , ,	☐ YES	□ NO	
A) HVAC to be designed & installed to 9.36.3 B) Service Water Heating System designed & installed.	ed to 9.36.4	☐ YES	_ no	
A) HVAC to be designed & installed to 9.36.3	ed to 9.36.4 rnative solution, with the Seal o	☐ YES ☐ YES of the Professional E	☐ NO ☐ NO ngineer.	
A) HVAC to be designed & installed to 9.36.3 B) Service Water Heating System designed & installed C) IF "NO" to any, submit approval document, alteration is form MUST be completed in its entirety & submitted was curately or completely fill in the form may prevent the But approval to 9.36.3	ed to 9.36.4 rnative solution, with the Seal of the s	☐ YES ☐ YES of the Professional E ion to MA Inspection ved, resulting with co	☐ NO ☐ NO Ingineer. as. Failure to construction not	
A) HVAC to be designed & installed to 9.36.3 B) Service Water Heating System designed & installed C) IF "NO" to any, submit approval document, alteralistics form MUST be completed in its entirety & submitted was curately or completely fill in the form may prevent the Burmitted to commence.	ed to 9.36.4 rnative solution, with the Seal of the s	☐ YES ☐ YES of the Professional E ion to MA Inspection ved, resulting with co	☐ NO ☐ NO Ingineer. as. Failure to construction not	