

**Address** 

Cladding Type:

Comments:

## **Tiered Performance Compliance**

Section 9.36 of the National Building Code of Canada

## This form is intended to clarify the compliance with Section 9.36, Tier 2 performance path.

Must be completed by a competent person who is knowledgeable, experienced and trained in building design under Section 9.36 of the NBC and acceptable to the Authority Having Jurisdiction.

Occupancy Class													
Conditioned Space Volu	ume (m³)												
Performance Compliar Available only to houses w spaces whose total floor ar	ith or withou	t seconda	ary suites							ing u	nits a	and o	commo
Input parameters (not required for EnerGuide complian				ce) Reference Model				Proposed Model					
Airtightness Level (air exchanges per hour @ 50 Pa)													
Heat Loss/Heat Gain													
HRV efficiency													
Thermal mass (MJ/m²•°C)													
Ventilation rate (I/s)													
Fenestration and door to	wall ratio (FI	DWR) – re	eference	(%)	(%)								
Direction of front elevation	on of front elevation (clearly circle one)					N S	NE SW		SE NW	N S	NE SW		SE NW
Area of windows and doo	rs Front el	elevation (m <sup>2</sup> )											
	Rear ele	evation (n	n²)										
	Left elev	vation (m <sup>2</sup>	<sup>2</sup> )										
	Right elevation (m <sup>2</sup> )												
	Total ar	al area of windows (m <sup>2</sup> )											
	Total ar	ea of opa	ique door	s (m²	2)								
Energy use (GJ)													
Software Information													
Software title						Ve	rsion						
Is software Hot2000 or A Modelling summary report houses are required to be	ts generated		•		and p	orop	osed		Ye	s/N	0		
Proposed House - Build	ling Asseml	oly Detai	ls:										
	F	Framing			Insulation		F	Furnace Size:					
Ceiling:	" O.C.			R		-		F	urnace Rat	ing:			
Exterior Wall:	2" x	@	" o.c.	R					later Heate				
Tall Wall:	2" x	@	" O.C.	R		-		Н	IRV:			es_	□ No
Foundation Wall:	2" x	@	" O.C.	R	· · · · · · · · · · · · · · · · · · ·	-		Α	ir Conditio	ner:			
Floor Headers:				R		-		Α	ir Barrier (1	NBC):			
Cantilever/Bonus Rm:	2" x	@	" O.C.	R		-		Α	ttic Hatch:				
Slab:	□ None □ I	nt □ Ext / (1.2m) thick					Doors (U-Values						

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Windows:

(List all U-Values)



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## **Compliance via Tiered Performance Results (9.36.7.)**

<b>Energy Performance Metrics</b>	Reference	Proposed	Target Energy						
(not Required for Energuide Compliance)	Model	Model	Performance						
Total volume of conditioned space within the building or house > 300m³ and where volume is not									
determined	<del></del>								
Percent heat loss reduction (Required: ≥ 5%) (calculated by subtracting the annual gross space heat loss of the proposed house from the annual gross space heat loss of the reference house and dividing the result by annual gross space heat loss of the reference house)			Achieved:						
Percent improvement (Required: ≥ 10%) (calculated by subtracting the annual energy consumption of the proposed house from the house energy target of the reference house and dividing the result by the house energy target of the reference house), or			Achieved:						
Percent house energy target (Required: ≤ 90%) (calculated by dividing the annual energy consumption of the proposed house by the house energy target of the reference house)			Achieved:						
Peak cooling load (≤ reference house)			□ Yes □ No						
Total volume of conditioned space within the building or house ≤ 300m³ and where volume is not determined									
Percent house energy target (Required: ≤ 100%) (calculated by dividing the annual energy consumption of the proposed house by the house energy target of the reference house)			Achieved:						
Declaration									
Name	Company								
Email	Phone								
I hereby certify that the design parameters and/or calculations submitted were prepared in full accordance with the operation procedures of the software and:									
Subsection 9.36.5 of the 2020 NBC.									
Alternative Solution (attach supporting documents)									
☐ EnerGuide Rating System, v15. I am a qualified Energy Advisor and the submitted design achieves the minimum 10% annual energy improvement target of 2020 NBC, Tier 2.  (a compliance summary will be submitted prior to full occupancy)									
Signature:									

Where the air-leakage rate is a value less than 3.2 ACH@50 Pa, an airtightness test is required to be conducted. Provide the Airtightness Certificate to Office@pro-inspections.ca once complete (required prior to Occupancy inspection).

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