

TIERED PRESCRIPTIVE COMPLIANCE SECTION 9.36. OF THE NATIONAL BUILDING CODE OF CANADA

This form is intended to clarify the compliance with Section 9.36. prescriptive 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.

Project Informa	tion									
Address:									Climate 2	Zone: 7A
Occupancy Class:				Conditione	d Space Vo	lume	(m³):			
Select Performance Tier ☐ Tier 1 ☐		☐ Tier 2	☐ Tier 3	☐ Tier 4		Tier 5				
 Energy prescriptive compliance paths apply to: Buildings of residential occupancy to which Part 9 applies. Buildings containing business and personal services, mercantile or low hazard industrial occupancies to which Part 9 applies to whose combined floor area does not exceed 300 m², excluding parking garages serving residential occupancies, and Buildings containing any mixture of the above two. 										
Prescriptive Co	-	-			•					
All calculations a					this form	to		C	Convers	ions:
be considered c	omple	ete and be a	ccepted to	or review.			R =	5.678 x	RSI	U = 1 / RSI
HRV / ERV:										
Effective Thermal Resistance of Above Ground Opaque Building Assemblies (RSI)										
	embly			w/ HRV		w/o HRV			Proposed	
Ceilings b				8.67		10.43		43		
Cathedra				5.02		5.02				
Walls & Rim joists			2.97		3.08					
Floors over unheated spaces			5.02							
Floors within garage 4.86										
		hermal Cha	racteristi	cs of Fene	-		rs and	Skyligh	ts (U)	
Ass	embly			Efficiency					Proposed	
Window	s & Do	oors		Maximum U-Value 1.61 or Minimum Energy Rating > 25						
One door exception			Maximum U-Value 2.60							
Attic hatch			Minimum RSI _{nom} 2.60							
Skylights			Maximum U-Value 2.75							
Effective Thermal Resistance of Below-Grade or In-Contact-With-Ground Opaque Buildings Assemblies (RSI)										
Assembly			w/ HRV w		w/o	HRV		Proposed		
Foundation Walls			2.98		.46					
Slab On Grade With Integral Footing			2.84			3.72				
Unheated Floor Below Frost Line			uninsulated		uninsulated					
Unheated Floor Above Frost Line			1.96		1.96					
Heated Floors			2.84			2.	.84			
Trade Off Compliance Path (9.36.2.11.): ☐ Yes ☐ No										

Updated April 25, 2025

on the drawings by hatch or note.

Should trade off be proposed, all calculations must be attached to this form to be considered complete and be accepted for review. The location and extent of assemblies used in the calculations shall be clearly identified



TIERED PRESCRIPTIVE COMPLIANCE SECTION 9.36. OF THE NATIONAL BUILDING CODE OF CANADA

HVAC Equipment Performance Requirements					
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed	
Electric Heat Pump (split & single package)	<u>≥</u> 19	See Tables 5.2.12.1A to -P of Division B of the NECB			
Gas Fired Furnace w or w/o A/C	≤ 66 using single-phase electric current	CAN/CSA-P.2	AFUE ≥ 95% and must be equipped with a high-efficiency constant torque or constant airflow fan motor		
	≤ 66, through the wall furnace		E _t <u>></u> 78.5% AFUE > 90%		
	≤ 66 using three-phase electric current	ANSI Z21.47/CSA 2.3	AFUE ≥ 78% or E _t ≥ 80%		
	> 66 and <u><</u> 117.23		E _t ≥ 80%		
Electric Boiler	< 88	(1)			
Gas Fired Boiler	< 88	CAN/SCA-P.2	AFUE <u>></u> 90%		
	<u>></u> 88 & < 733	ANSI/AHRI 1500 or DOE 10 CFR, Part 431, Subpart E, Appendix A	Et≥ 83%		
Other					
Heat Loss/Heat Gain Calculation	☐ Calculations were prepared in conformance with CSA F280-12 BTU				
Nomenclature	AFUE= annual fuel utilization efficiency, E₁= thermal efficiency				

⁽¹⁾ Must be equipped with automatic water temperature control. No standard addresses the performance efficiency; however their efficiency typically approaches 100%

Water Heaters Performance Requirements						
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed		
Tank Storage Electric	≤ 12 kW (>50 L to		SL ≤ 35 + 0.20V (top inlet)			
	≤ 270 L capacity)	CAN/CSA-C191	SL ≤ 40 + 0.20V (bottom inlet)			
	≤ 12 kW (>270 L to		SL <u><</u> (0.472V) - 38.5 (top inlet)			
	≤ 454 L capacity)		SL ≤ (0.472V) - 33.5 (bottom inlet)			
	>12 kW	ANSI Z21.10.3/CSA 4.3 or DOE 10 CFR, Part 431, Subpart G App B	SL <u><</u> 0.30 + (102.2 V _s)			
			UEF <u>></u> 0.3456 – (0.00053 V _s)			
Tank Storage	\(\leq 22 \) kW and first-hour \(\text{rating} > 68 \) L but < 193 L	CAN/CSA-P.3	UEF ≥ 0.5982 – (0.00050 V _s)			
	≤ 22 kW and first-hour rating ≥ 193 L but < 284 L		UEF ≥ 0.6483 – (0.00045 V _s)			
Gas Fired			UEF <u>></u> 0.6920 – (0.00034 V _s)			
	> 22 kW but <u><</u> 30.5kW and V _r < 454 L		UEF <u>></u> 0.8107 – (0.00021 V _s)			
	> 22 kW	DOE 10 CFR, Part 431, Subpart G, Appendix A	$E_t \geq 90\%$ and SL ≤ 0.84 [(1.25 Q) + (16.57 $\sqrt{V_r})$]			
	< 58.56 kW, V _r < 7.6 L and max. flow rate < 6.4 L/min	CAN/CSA-P.3	UEF ≥ 0.86			
Tankless Gas Fired	< 58.56 kW, V _r < 7.6 L and max. flow rate ≥ 6.4 L/min	ONIVIOUNI .0	UEF ≥ 0.87			
	\geq 58.56 kW, $V_r \leq$ 37.85 L and input rate to V_r ratio > 309 W/L DOE 10 CFR, Part 43 Subpart G, Appendix		E _t ≥ 94%			



TIERED PRESCRIPTIVE COMPLIANCE SECTION 9.36. OF THE NATIONAL BUILDING CODE OF CANADA

Tankless, Electric	No standard addresses the performance efficiency; however, their efficiency typically approaches 100%					
Other						
Nomenclature	EF = energy factor	E _t = thermal efficiency with a 38.9°C (70°F) water temp difference				
	Q = nameplate input rate, in kW	SL = standby loss, in W				
	V_r = rated nominal storage volume, in L	V _s = measured storage volume, in L				
Compliance via Tiered Prescriptive Results (9.36.8.): ☐ Yes ☐ No						

This option applies only to buildings of residential occupancy to which Part 9 applies.

Energy Performance Measures	Minimum Energy Conservation Points (Zone 7A)
Above-Ground Walls	
Fenestration and Doors	
Below-Grade or In Contact with Ground	
Airtightness	
Ventilation Systems	
Service Water Heating Equipment	
Building Volume	
Total Energy Conservation Points Achieved:	

Where points are achieved through Table 9.36.8.8., an airtightness test is required to be conducted. Provide the Airtightness Certificate to engineering@rmestevan.ca once complete and required prior to scheduling a final inspection.

Declaration				
I hereby certify that the calculations submitted were prepared in full accordance with Section 9.36.				
Print Name	_			
Signature	Date			