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# A Natural Attraction

# Planning & Development Services

# **Energy Efficiency Design Summary Prescriptive Method**

#### (Part 9 Residential)

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the prescriptive method described in Subsection 3.1.1. of SB-12. This form is applicable where the ratio of gross area of window/sidelights/skylights/glazing in doors and sliding glass doors to the gross area of peripheral walls is not more than 22%.

For use by Principal Authority										
Application No:				Model/Certification Number						
A. Project Information										
Building number, street name Unit number Lot/Con										
Municipality		Postal c	ode	Reg. Plan number / other description						
B. Prescriptive Compliance [ indicate the building code compliance package being employed in this house design]										
SB-12 Prescriptive (input design package): Package: Table:										
C. Project Design Conditions										
Climatic Zone (SB-1): Hea		ting Equipment Efficiency		Space Heating Fuel Source						
		92% AFUE		□ Gas	Propane	<ul> <li>Solid Fuel</li> <li>Earth Energy</li> </ul>				
□ Zone 2 (≥ 5000 degree days)		≥ 84% < 92% AFUE								
Ratio of Windows,Skylights &Gla	ss (W,S & G	5) to Wall Ar	rea	Other Building Chara		- Above Orade				
Area of walls = $m^2$ or $m^2$ or $t^2$		W.S.& G % =		□ Log/Post&Beam       □ ICF Above Grade         □ Slab-on-ground       □ ICF Basement         □ Air Conditioning       □ Walkout Basement		Basement				
Area of W.S & G=m <sup>2</sup> orft <sup>2</sup>		Utilize window averaging: □ Yes □ No		□Air Source Heat Pump (ASHP) □ Combo Unit □Ground Source Heat Pump (GSHP)						
D. Building Specifications [provide values and ratings of the energy efficiency components proposed]										
Energy Efficiency Substitutions										
<ul> <li>ICF (3.1.1.2.(5) &amp; (6) / 3.1.1.3.(5) &amp; (6))</li> <li>Combined space heating and domestic water heating systems (3.1.1.2.(7) / 3.1.1.3.(7))</li> </ul>										
<ul> <li>Airtightness substitution(s)</li> </ul>	□ Table 3.1	1.1.4.B Re	quired	Permitted Substitution:						
Airtightness test required (Refer to Design Guide Attached)	□ Table 3.1	1.1.4.C Re Re	quired	Permitted Substitution: Permitted Substitution:						
Building Component		RSI / R values or Maximum U-Value <sup>(1)</sup>		Building Component		Efficiency Ratings				
Thermal Insulation		Nominal	Effective	Windows & Doors Provi	de U-Value <sup>(1)</sup> or ER rati	ng				
Ceiling with Attic Space				Windows/Sliding Glass Doors						
Ceiling without Attic Space				Skylights/Glazed Roofs						
Exposed Floor				Mechanicals						
Walls Above Grade				Heating Equip. (AFUE)						
Basement Walls				HRV Efficiency (SRE% at 0°C)						
Slab (all >600mm below grade)				DHW Heater (EF)	,					
Slab (edge only ≤600mm below grade)				DHWR (CSA B55.1 (min.	. 42% efficiency))	#Showers				
Slab (all ≤600mm below grade, or heated)				Combined Heating Syster	,,,,					
(1)U Value to be provided in either W/(m <sup>2</sup> .K) or Btu/(h.ft <sup>2</sup> .F) but not both										

#### D. Designer(s) [name(s) and BCIN(s), if applicable, of person(s) providing information herein to substantiate that design meets the building code]

Qualified Designer: Declaration of designer to have reviewed and take responsibility for the design work.							
Name	BCIN	Signature					
Form authorized by OHBA, OBOA, LMCBO. Revised December 1, 2016							

# Guide to the Prescriptive Energy Efficiency Design Summary Form

This form must accurately reflect the information contained on the drawings and specifications being submitted. Refer to Supplementary Standard SB-12 for details about building code compliance requirements. Further information about energy efficiency requirements for new building is available from the provincial building code website or the municipal building department.

The building code permits a house designer to use one of four energy efficiency compliance options:

- 1. Comply with the <u>SB-12 Prescriptive</u> design tables (this form is for this option (Option 1))
- 2. Use the <u>SB-12 Performance</u> compliance method, and model the design against the prescriptive standards,
- 3. Design to Energy Star, or,
- 4. Design to R2000 Standards.

#### **Completing the Form**

# B. Compliance Options

Indicate the compliance option being used.

<u>SB-12 Prescriptive</u> requires that the building conforms to a package of thermal insulation, window and mechanical system
efficiency requirements set out in Subsection 3.1.1. of SB-12. Energy efficiency design modeling and testing of the building
is not required under this option. Certain substitutions are permitted. In which case, the applicable airtightness targets in
Table 3.1.1.4.A must be met.

## C. Project Design Conditions

*Climatic Zone:* The number of degree days for Ontario cities is contained in Supplementary Standard SB-1 *Windows, Skylights and Glass Doors:* If the ratio of the total gross area of windows, sidelights, skylights, glazing in doors and sliding glass doors to the total gross area of walls is more than 17%, higher efficiency glazing is required. if the ratio is more than 22%, the SB-12 Prescriptive option may not be used. The total area is the sum of all the structural rough openings. Some exceptions apply. Refer to 3.1.1.1 of SB-12 for further details.

*Fuel Source and Heating Equipment Efficiency:* The fuel course and efficiency of the proposed heating equipment must be specified in order to determine which <u>SB-12 Prescriptive</u> compliance package table applies.

Other Building Conditions: These construction conditions affect SB-12 Prescriptive compliance requirements.

#### **D. Building Specifications**

*Thermal Insulation*: Indicate the RSI or R-value being proposed where they apply to the house design. Under the <u>SB-12</u> <u>Prescriptive</u> option, alternative ICF wall insulation is permitted in certain conditions where other design elements meet higher standards. Refer to SB-12 for further details. Where effective insulation values are being used, the Authority Having Jurisdiction may require supporting documents.

## **Building Code Requirements for Airtightness in New Houses**

All houses must comply with increased air barrier requirements in the building code. Notice of air barrier completion must be provided and an inspection conducted prior to it being covered.

The air leakage rates in Table 3.1.1.4.A are not requirements. This provision is a voluntary provision for when credits for airtightness are claimed. Credit for air tightness allows the designer to substitute the requirements of compliance packages as set out in Table 3.1.1.4.B or 3.1.1.4.C. Neither the air leakage test nor compliance with air tightness targets given in Table 3.1.1.4.A are required, unless credit for airtightness is claimed. Talbe 3.1.1.4.A provides airtightness targets in three different metrics; ACH, NLA, NLR. Any one of them can be used.

	Airtightness Targets							
Building Type	ACH @ 50 Pa	NLA	@ 10 Pa	NLR @ 50 Pa				
Detached Dwelling	2.5	1.26 cm <sup>2</sup> /m <sup>2</sup>	1.81 in <sup>2</sup> / 100ft <sup>2</sup>	0.93 L/s/m <sup>2</sup>	0.18 cfm50/ft <sup>2</sup>			
Attached Dwelling	3.0	2.12 cm <sup>2</sup> /m <sup>2</sup>	3.06 in <sup>2</sup> / 100ft <sup>2</sup>	1.32 L/s/m <sup>2</sup>	0.26 cfm50/ft <sup>2</sup>			

OBC Reference Default Air Leakage Rates (Table 3..1.1.4.A)

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the <u>SB-12 Prescriptive</u> option with airtightness credit is being applied. Results of the airtightness test may need to be submitted to the Authority Having Jurisdiction. Airtightness of less than 2.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses or 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

#### E. House Designer

The building code requires designers providing information about whether a building complies with the building code to have a BCIN. Exemptions apply to architects, engineers and owners designers their own houses.