

# BRANZ NZS 4218:2009 Schedule Method Compliance Summary



Refer to NZS 4218:2009 for the full requirements, definitions, and measurement details

Date

Address

Designer

Climate Zone  Zone 1  Zone 2  Zone 3

Wall Construction Type  Select one wall construction option

Any wall type (Table 2)

Solid Timber (Table 3)

High Thermal Mass (Table 4)

Mix of wall constructions above (Clause 4.1.5)

Measured Areas	m <sup>2</sup>
Total Vertical Glazing area	
Total Wall Area (includes glazing and doors)	
Total E, S, W Glazing area	
Total E, S, W Wall area	
Total Skylight area	
Total Roof Area (includes skylights). Not required if no skylights	

Eligibility (if any No, ineligible for Schedule method)	Calculation	
%Total Vertical Glazing area ÷ Total Wall Area ≤30%		Yes / No
%Total E, S, W Window area ÷ Total E, S, W Wall Area ≤30%		Yes / No
Total Skylight area ≤1.5 m <sup>2</sup> or 1.5% of total roof area		Yes/ No /NA
Area of decorative glazing and louvres ≤3m <sup>2</sup>		Yes/ No /NA

## NOTES:

- Record the relevant information for each building element in the following table
- For elements with two or more details (e.g. different framing spacing, cladding type, insulation etc) record on separate rows
- Specify the insulation product including type, brand, product name and nominal thickness
- Reference the source for each construction R-value (e.g. the relevant page from the House Insulation Guide, BRANZ Appraisal)
- For glazing R-values refer to Appendix C of NZS 4218:2009
- Supply copies of any relevant product specifications or literature
- If any heated floor, wall, ceiling then higher R-values are required. See Table 1

