



for Gaz Métro Customers

MODEL NATIONAL ENERGY CODE OF CANADA
FOR BUILDINGS (MNECB)

To be eligible for financial assistance from the Energy Efficiency Fund, the renovations made to the building envelope must **exceed** thermal resistances standards shown below.

INSULATION OF BUILDING ENVELOPE: MINIMUM REQUIREMENTS, CANADA 1997

ROOFS		
Type I	Roof with attic space (plenty of space for insulation between ceiling and roof)	RSI 8.3 R 47.3
Type II	Parallel chord trusses and roof joists (little space for insulation between ceiling and roof)	RSI 4.3 R 24.7
Type III	All other roofs (e.g., concrete slab with rigid insulation)	RSI 3.4 R 19.6

WALLS		
All types		RSI 3.3 R 18.9

FLOORS		
Type I	Parallel chord trusses and joist floors	RSI 4.5 R 25.8
Type II	All other floors (e.g., concrete slab with rigid insulation)	RSI 3.4 R 19.6

WINDOWS		
All types		RSI 0.36 R 2.0