

ENERGY EFFICIENCY REQUIREMENT 9.36

ATTIC HATCH EXCEEDS THE ENERGY EFFICIENCY REVISIONS TO THE NATIONAL BUILDING CODE

12

Attic Hatch Panel: R-12



+

Open 6mm poly insulation pocket



60

**6mm poly insulation pocket holds up to R-60
batt insulation**



72

TOTAL R-VALUE RSI Value: 12.67

THE FIRST ATTIC HATCH TO MEET AND EXCEED NATIONAL BUILDING CODE REQUIREMENTS

A-5.3.1.1 Required resistance to heat transfer

Attic Hatch Inc. maintains Poly and Thermal Barrier

- › Single Panel RSI - 12.67
- › Double Panel RSI - 14.78

A-5.4.1.2 (1) and (2) Air Leakage through Air Barrier System

ASTME283 Air Leakage

- › Single Panel (CSA A440 Test Rating) - A1
- › Double Panel (CSA A440 Test Rating) - A2

9.19.2.1 (2) No dimensions less than 545 mm

- › Attic Hatch Inc. specification at 547.2 mm

- PREFABRICATED
- REDUCES HEAT LOSS
- RECYCLED MATERIAL
- DOUBLE WEATHER STRIP SEAL
- QUICK AND EASY TO INSTALL
- ENERGY EFFICIENT

403-227-0445

www.attichatch.ca

atticha@telus.net