

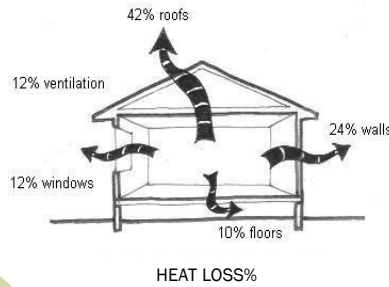


# NATURAL WOOL INSULATION

www.woolinsulationworx.com



A thermal rating of R2.2 is achieved at a depth of 120mm  
A thermal rating of R2.7 is achieved at a depth of 150mm  
A thermal rating of R3.2 is achieved at a depth of 180mm



R3.2 overlay



## ADVANTAGES

NATURES INSULATION

SAFE

WARM IN WINTER

COOL IN SUMMER

ACOUSTIC

FIRE RESISTANT

ABSORBS TOXIC GASES

HUMIDITY CONTROLLER

COST EFFECTIVE

A RENEWABLE RESOURCE

A HEALTHY CHOICE

SETTLE RESISTANT

TESTED to NZS 4222 for thermal resistance

TESTED to NZS 4222 for fire resistance

TESTED to NZS 4222 for moisture absorption

TESTED to NZS 4222 for corrosiveness

TESTED for sound absorption

**Test facilities used to determine product performance:**

BRANZ—Wellington, New Zealand

CSIRO—Melbourne, Australia

Auckland University—Sound Testing Facility

## WOOL INSULATION WORX LTD

Phil Collins 0800 231 331: Mobile 0211 231 331: Plant 844 State Highway 2 OTANE