

## EARTHWOOL™ CEILING ROLL INSULATION

### ***Do not start work until the site is safe!***

Assess the ceiling structure and the method of installation you are to use based on the appropriate requirements established in AS 3999 or NZS 4246 (including amendments).

### **STEP 1**

Start from the eaves ensuring the top plate is covered and work across the building towards the centre of the ceiling.

- When installing, energise each batt by giving it a light shake and gently bouncing it on its side after it has been rolled out, ensuring the product expands to the thickness specified on the label.
- When installing as blanket in tight eaves, use an individual mini roll as the first install against the eave.
- The blanket can also be split once rolled out as a full unit from the packaging. To split once rolled out; separate each blanket sideways, opening the gap as a V. Note, the perforations are every 400/500mm.

### **STEP 2**

Trim EarthWool™ to appropriate sizes to fit between and around trusses and vents. Place insulation in accordance with AS 3999 / NZS 4246, ensuring appropriate clearances from recessed lights, extractor fans, chimney elements and piping as appropriate. Place insulation **under** electrical cables.

### **STEP 3**

Use any off-cuts to fill voids.

### **STEP 4**

Always make sure joints have good friction fits, with evenly spaced finished height of insulation. Use your installing poles to adjust if you cannot reach.

- When installing as blanket, pay particular attention to joints butting at perforated joints when extended over the top edges of the joists.

### **STEP 5**

Once you have completed your installation, including the lid of the hatch and or any recesses/internal walls, fix the label of the EarthWool™ outer wrapper, showing the product details and thermal resistance rating, where it can be easily seen from the hatch for customer verification and retained for certification.

It is recommended that once completed another team member checks the work to ensure it has been installed according to required standards.