

Installation Method

Discover the complete homeowner's guide to effortless home insulation installation with CozyRoll. Engineered with utmost comfort and convenience, CozyRoll presents an ideal solution for retrofitting insulation in any type of landed building.



Preparation

TOOLS

- Ladder
- Measuring Tape
- Utility knife
- Ecoseal 101 Aluminium Foil Tape

RECOMMENDED ATTIRE

- Long sleeve shirt and long pants
- Goggles
- Gloves

TIMING

- Choose a suitable day for installation, ideally in the morning to avoid the intense afternoon heat in the attic

SAFETY PRECAUTIONS

- Ensure proper ventilation in the installation area
- Make sure to step on roof truss during installation, do not step on ceiling.
- If the installation area is dusty, consider wearing a dust mask.
- Recommended to put on safety goggles and gloves as protection during installation.

GETTING READY

- Clear the installation area of any clusters, debris or etc.
- Ensure the ceiling or surface where you'll be installing Cozy Roll is clean and dry.
- Ensure there is light source at the installation area for visibility.



Step-by-Step Guide



1. SUPPLY THE COZYROLL

- Identify the ceiling manhole & with the help of ladder, supply CozyRoll insulation through the ceiling manhole.



2. UNROLL

- Once the installer is ready in the attic, unpack CozyRoll and unroll the insulation across the entire installation area, making sure to cover all the intended spaces.
- Take your time to ensure even distribution and leave no gaps.
- If you encounter obstacles such as exposed wires or electric appliances that may potentially emit heat, cut the insulation accordingly to avoid covering these areas. This is to prevent the obstacles from overheating or system failure.

(Refer to the last page for clearance zone guide)



3. SECURE AND SEAL

- Once the CozyRoll is in place, secure it by tucking the edges firmly against the joist or framing members. Use Ecoseal 101 Aluminium Foil Tape or similar tape to hold the insulation in position.
- Ensure that the CozyRoll is snugly fitted and forms a seamless barrier to prevent heat leakage.



4. SAFETY CHECK

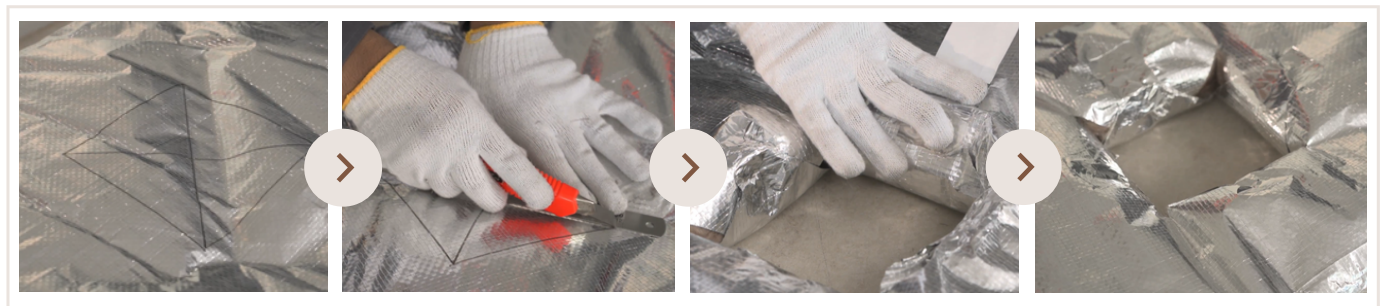
- Inspect the installed CozyRoll insulation for any gaps or areas that need improvement.
- Make sure there are no exposed wires or electrical hazards covered by the insulation.
- Dispose any waste materials properly and clean up the installation area.

CLEARANCE ZONE

for wires or electrical appliances



Creating a cavity within CozyRoll acts a clearance zone that ensures exposed wires or electrical devices in your attic aren't blocked or interfered. This safeguards against overheating or system failures in these electrical appliances.



1. Measure and mark the required hole size for your electric appliance on the CozyRoll using a measuring tape, allowing for extra space for adjustments.
2. Based on the marking, cut an X-shaped opening using a sharp utility knife.
3. To secure the insulation around the cavity, use Ecoseal 101 Aluminium Foil Tape to seal the cut edges inward.
4. After taping the edges, ensure that the cavity is appropriately sized to accommodate your electric appliance. Make any necessary adjustments to the cut or tape as needed. Once the cavity is ready, lay the insulation with the cavity landed right on top of the obstacles (electric appliance, wires & etc).
5. Before finalizing the installation, double-check to ensure the electric appliance is positioned correctly and that there are no exposed wires or hazards being covered by CozyRoll.



Surface temperature of the ceiling measured before and after installation of CozyRoll demonstrates how insulation can make a difference in the indoor environment of your house.

Connect with us

POLYGLASS FIBRE™
Insulation



Headquarters (HQ):

2449, Lorong Perusahaan Sepuluh,
Kawasan Perusahaan Perai,
13600 Perai, Penang, Malaysia
Tel : +604 390 8460
Website: www.ecowool.com.my