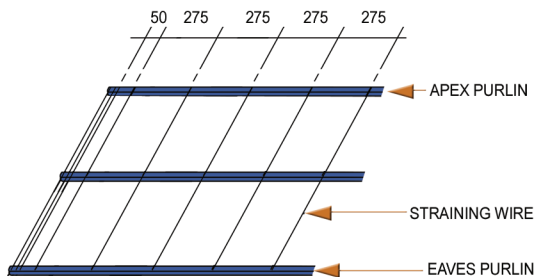


The insulation properties, tensile strength and ease of handling makes ALUCOOL® an ideal and versatile product to use.

Installation (Steel and Timber Trusses)

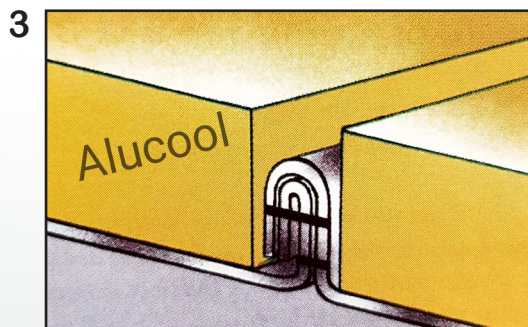
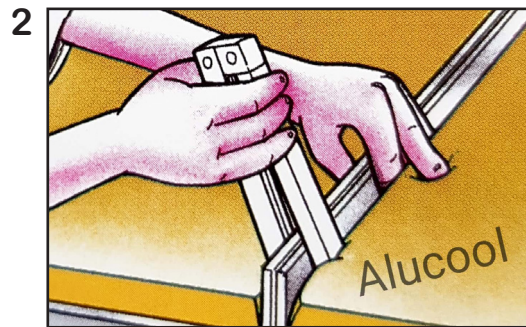
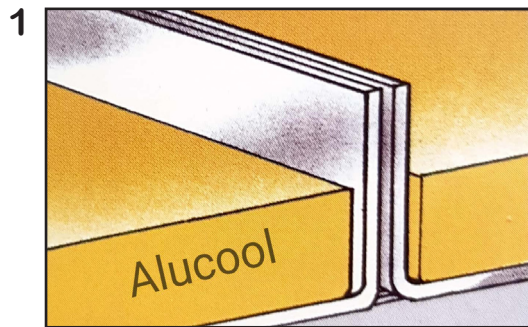


Fix white PVC coated or Galvanised straining wire by passing it through 5mm holes drilled in the top faces of the apex/top purlin and the eaves/bottom purlin at 275mm centres. The wire to pass over the intermediate purlins. The first straining wire to be fixed 50mm away from gable end. Evenly tension all wire ensuring that cut ends face downwards.

Effective coverage on width 1100mm.

Roll ALUCOOL® down the slope of the roof on top of the wires. Cut sheet to length plus an additional 200mm of ALUCOOL® to use as a grip for tensioning the material. Place ALUCOOL® over the straining wires and ensure that it is laid square to the building.

Attach ALUCOOL® to the eaves purlin using good quality double sided adhesive tape of 48mm width. Firmly grip the top end of the material and pull to tension the ALUCOOL® and attach to the apex purlin again using double sided tape.



1. Lift the overlapping foil sides up.
2. Keep both side foils together and staple at the bottom, 50mm apart.
3. Fold over and tuck in between bulk and staple again, 50mm apart.

Tel JHB: 011 462 9122
CT: 021 931 1104
www.alububble.co.za