

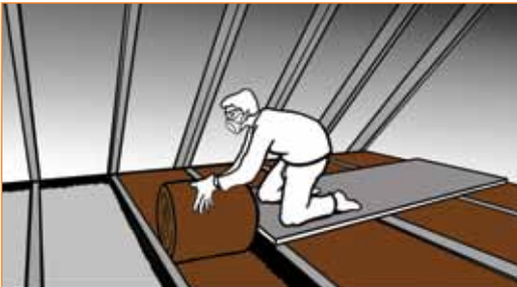
# Space Loft Roll

For safety, work from suitable 'crawling boards' spanning three joists. You should wear a face mask, eye protection and gloves.

**STEP 1** - Start from the eaves ensuring the wall plate is covered and work towards the center of the loft, placing 100mm between the joists (on top of any existing insulation in place). Butt joint where necessary. Insulation should finish level with the top of the ceiling joists.



**STEP 2** - When space along the joists is filled, the end of the roll can be turned back to start an extra layer of insulation or may be cut to size.



**STEP 3** - Layer insulation to the required thickness ensuring the ceiling beneath is completely covered except directly under the water tank, unless the water tank is in an elevated position above the insulation layer(s).



**STEP 4** - Where the depth of previously installed insulation has reached the tops of the joists, extra heat saving is gained by 'cross layering' (at right angles to joists) with 150mm or 170mm Space Loft Roll (or 200mm for even higher energy savings).



**STEP 5** - Insulate the loft hatch, install a retaining bolt and draft seal the hatch.

Ref: KINE1112DAT - V112

Tel: 08700 619916 [www.space-insulation.com](http://www.space-insulation.com)

## SPACE INSULATION

### Installation Guide



#### Tanks and Pipes

Fasten loft insulation all around and on top of the cold water tank to protect it from freezing. **Do Not** insulate directly underneath the water tank. Wrap all water pipes to protect from frost.

#### Electrical

Insulation must not be laid over electric cables. Carefully, lift electrical cables above the insulation so that they do not overheat. Ensure there are no loose or disconnected wires and re-route them if necessary. Insulation should be kept at least 75mm away from recessed light fittings and hot flues to prevent them overheating.

