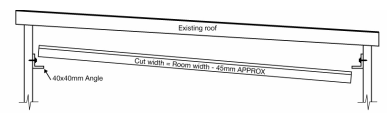
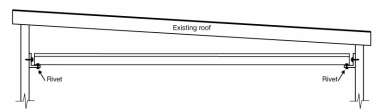
CEILINK INSTALLATION GUIDE

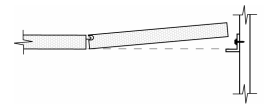
1) Fix 40 x 40 mm white aluminium support angle around all but one end of your room, with the support ledge a minimum of 60 mm below the roof skin. (illustration 1)



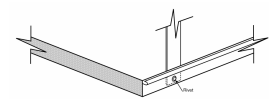
- Cut your panels 45 mm shorter than the width of the room. This will allow them to be lifted in place.
- 3) Before fitting the first panel, check room length and if necessary adjust panel width so as to avoid fitting a narrow strip at the end.
- 4) Taking your cut panel, lift one side up and over the angle and place the other side on the opposite support angle. Start assembly with male joint facing out. (this enables fitting of support brackets if required).
- 5) Lower the panel to sit evenly on each angle.
- Slide the first panel to the end of the room and rivet panel to support angle as shown. Install the rest of your panels in the same fashion. Make sure the male and female joins between the panels fit tightly, to avoid gaps. (illustration 2)



7) When you come to the last panel, place the last angle on your wall and drill the fixing points, **but do not fix the angle in place**. Install your panel and lift the outer side up. Now fix your angle in place and lower the panel on to it. (**illustration 3**)



Where lights are installed or panels are required to span more than 4 metres, 'Hanger Support Strips' will need to be fitted, as follows: (illustration 4)



- a) Insert the support strip between the foam core and the inside skin of the male joint. Place the strip as close to the mid point of the panel as possible.
- b) Fix in place with a rivet placed just under the male joint.
- c) Fix the other end of the Hanger Support Strip to your roof, or frame.

Note: To minimise condensation and damage during extreme weather conditions, we recommend blocking off air access around the perimeter between the ceilink panel and the roof.