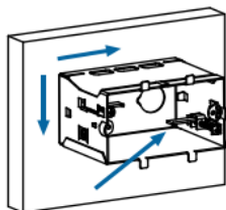


1. Use box as a template to mark cut-out in wall. Cut-out size is approx. 96 x 57mm.
2. Cut accurate size opening in wall to ensure a neat fit of the wall box & minimal gap around edges.
3. If bringing cables through rear of box, remove knockout for cable entry. Carefully slit intumescent mat inside box with a sharp knife but **do not remove any intumescent material**.
4. Feed cables into wall box. Ensure intumescent mats are firmly against rear of wall box.
5. Ensure clamping arms are fully retracted into box.
6. Insert box into wall cut-out.
7. Gently tap retaining lugs until these are flush with wall face.
8. Extend both clamping arms outwards .
9. Tighten clamping arm screws until box is firmly fixed in position.
Caution: Do not overtighten.
10. Fit foam gasket supplied between power outlet/ switch plate & box for acoustic properties.

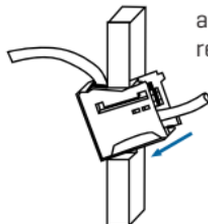
***NOTE:** Rating is dependent on strict adhesion to installation instructions.

Use Fire Rated Sealant [FRS300], or equivalent, to completely seal any gaps around box or to replace any intumescent material inadvertently removed.

1. Marking out

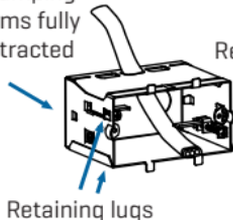


2. Insert box into cut-out



3. Feed cable into wall box

Clamping arms fully retracted



4. Extend both clamping arms outwards and tighten screws

