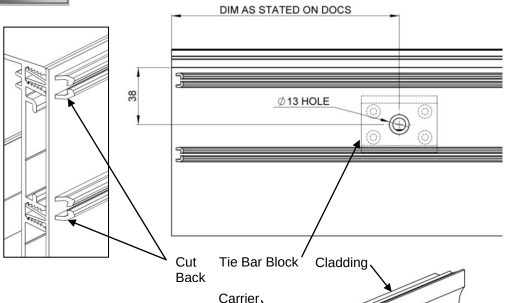
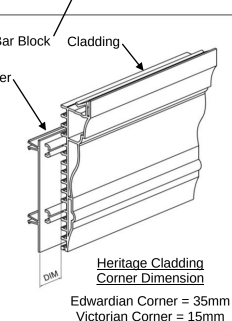
QUANTAL

<u>Preparation</u>

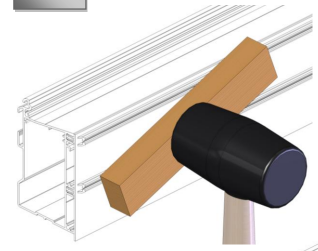


- 1. The length of the Heritage Carrier should be the full length as the Eaves Beam
- 2. With a Stanley knife cut back legs in order to get a tight fit into mitred corners.
- 3. If a Tie Bar is to be fitted, drill Ø13 hole in face of Carrier as shown above.
- 4. Due to the depth to the profile, the Heritage Cladding will be shorter at the corners. This gap will be covered by the Corner Trims.



To Wall and Internal Corners = 0mm

2 Fitting



Gently tap Carrier home using large rubber mallet and knocking block.

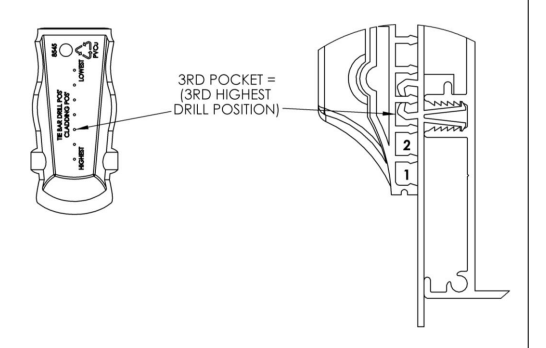
- 2. Hold up the Heritage Cladding to the Carrier to assess the correct height position. A 10mm gap from the underside of the Glazing Bar is typical.
- Check whether this height is suitable for the entire perimeter of roof.
- 4. If a Tie Bar is to be fitted take note of the pocket position as per the picture on the following page. DO NOT ASSEMBLE YET.
- 5. If no Tie Bar is required, position the Heritage Trim along the Eaves Beam noting the corner dimension stated opposite.
- 6. Using a rubber mallet and knocking block engage Heritage Cladding with Carrier.

BOOK 3





Tie Bar Cover Trims



- 1. Having made a note of the pocket position. Drill Ø10mm hole in Tie Bar Cover Trim.
- 2. Use this as a template for drilling Ø13mm hole in the Heritage Cladding. Ensure the hole aligns with the hole in the Carrier.
- 3. Assemble Heritage Cladding and Cover and check alignment.

NOTE: If Luminaire Lighting is specified refer to **BOOK 8** for Heritage Cladding and Cover Trim preparation.



Corner Trims

