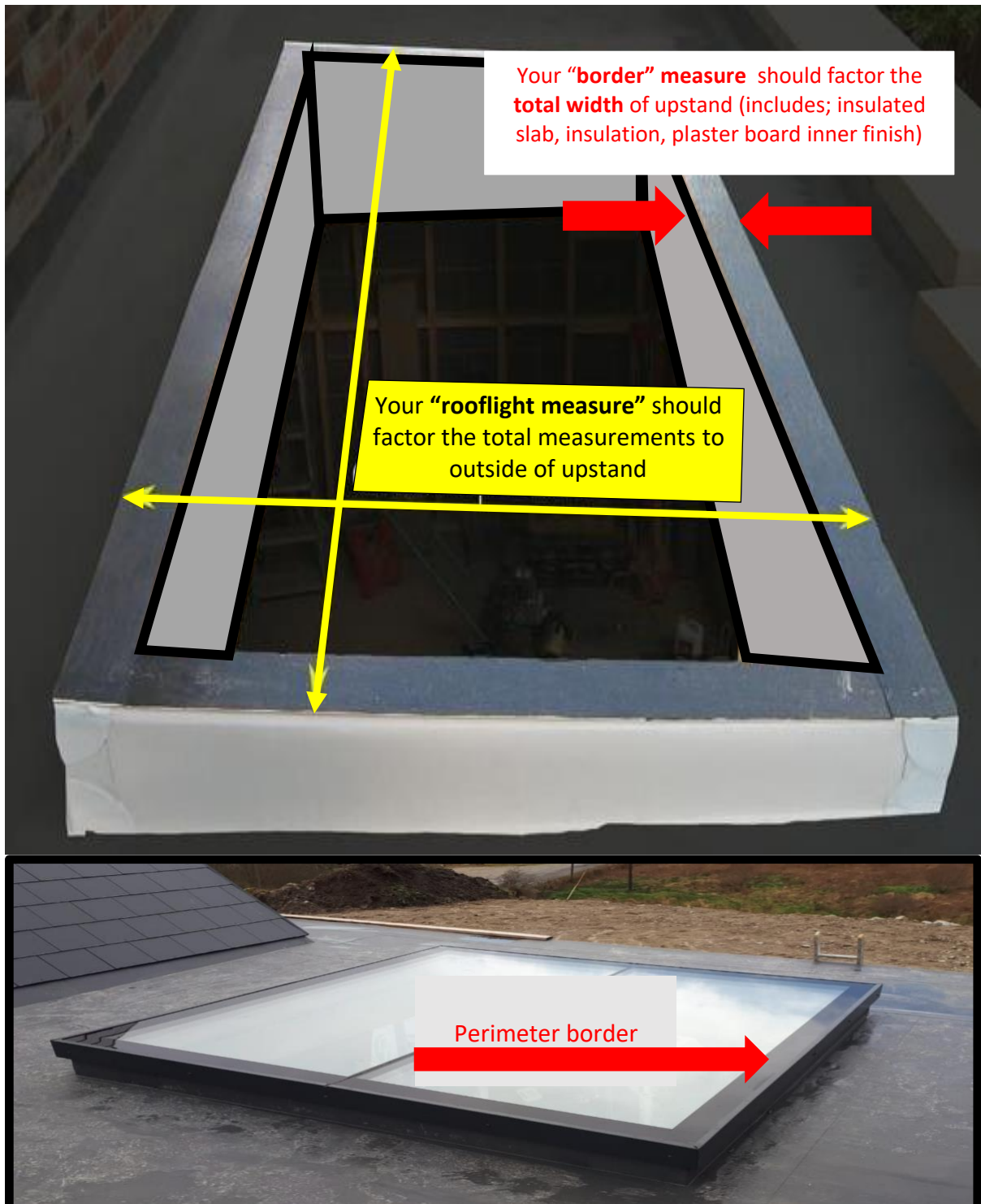


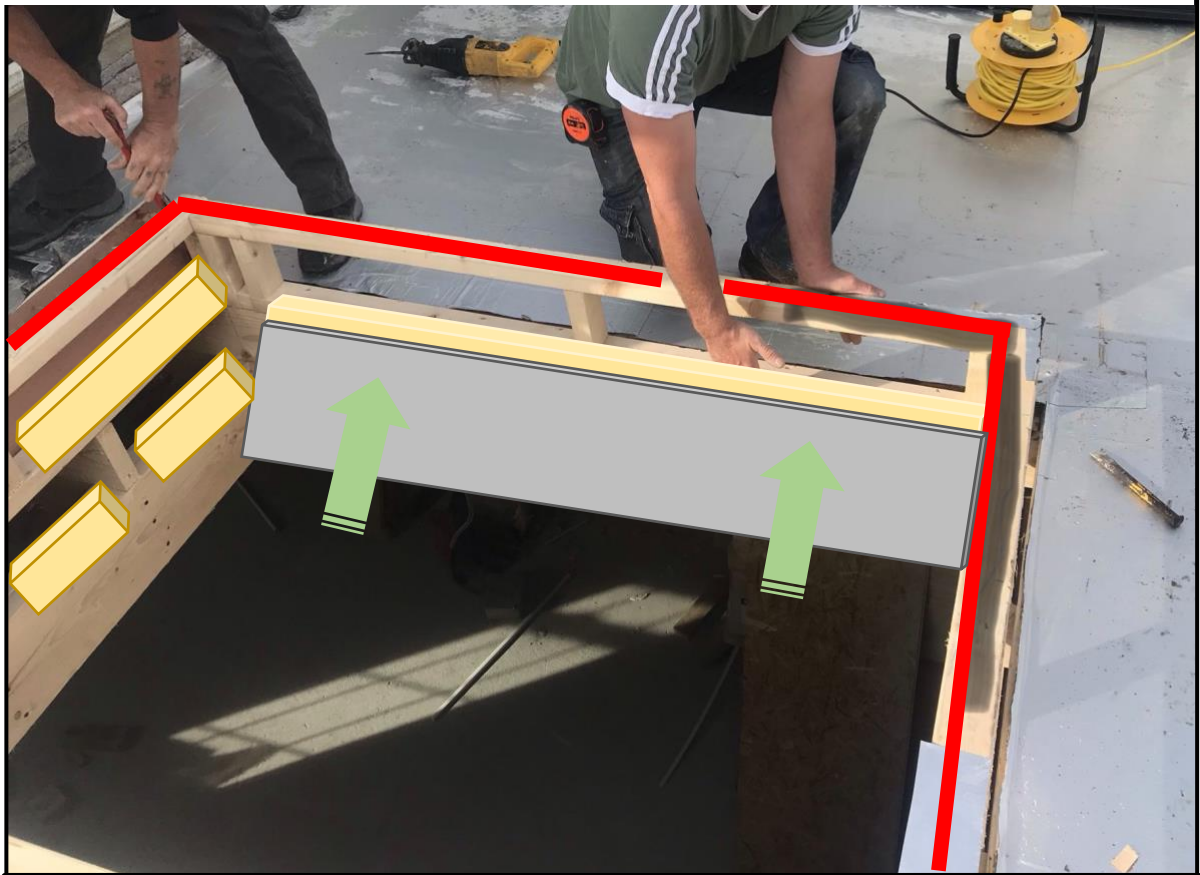
This instruction is to assist self installers with measuring and fitting their BI Rooflight.

1. Measuring your glass and border requirement for order.
2. Constructing Upstand.
3. Installing the BI Rooflight.

**Step 1:** How to measure your Glass Order & border measurement (covers view of the upstand and insulated slab from above)



**Step 2: How to construct your upstand.**

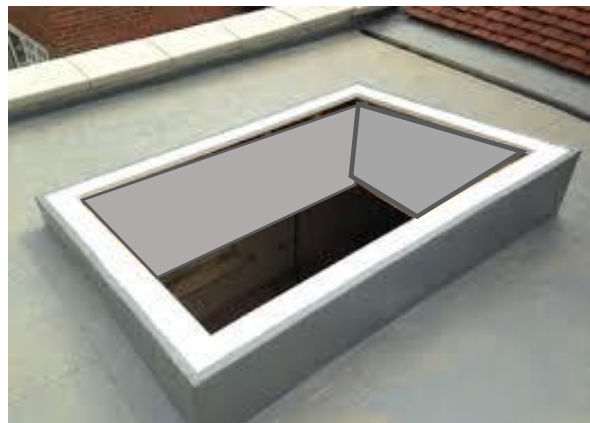
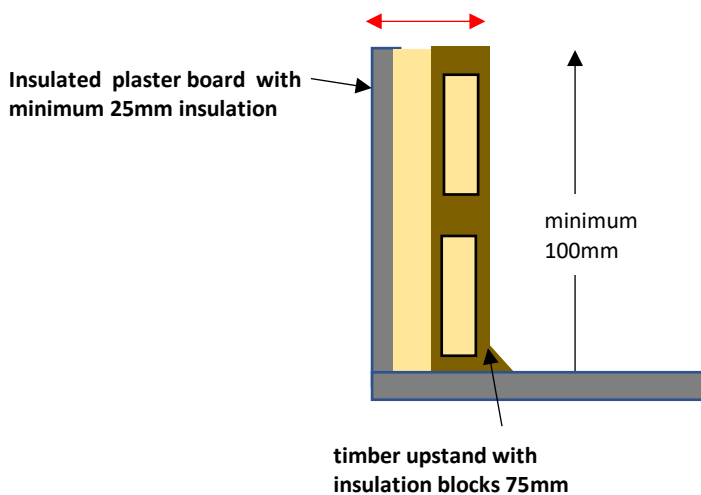


**Upstand Preparation**

1. Construct with 75mm x 45mm timbers.
2. Height of upstand should be 100mm minimum above finished roof.
3. Ensure **5 degree fall minimum**.
4. Use 75mm insulation inserts.
5. Attach insulated slab ( minimum 25mm) to kerb inside.

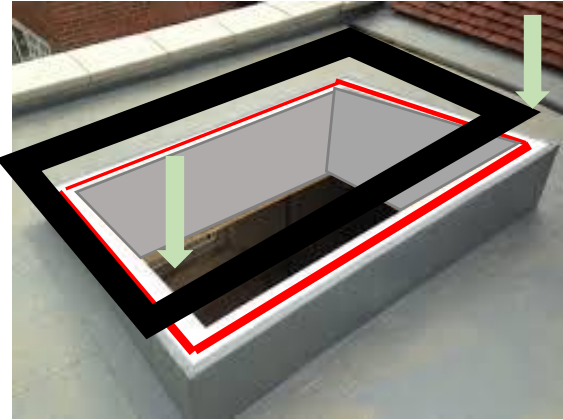
**Upstand Section**

Typical upstand width = 110mm ....  
this should equal the glass border ordered



#### 4. How to install your rooflight to the upstand.

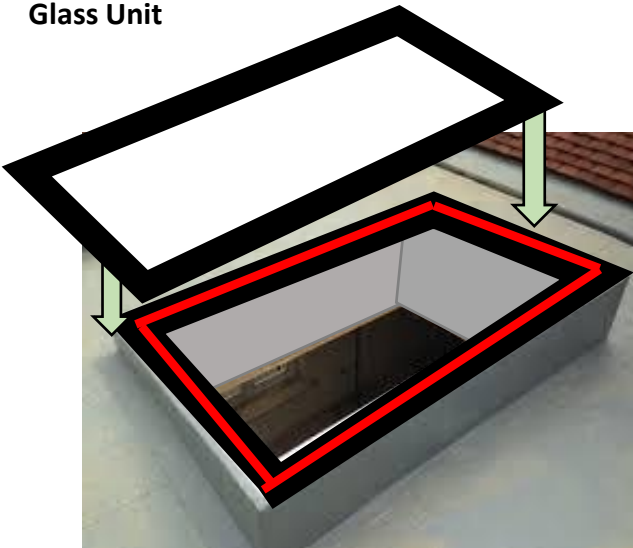
##### Base Frame



##### Fixing Base Frame onto Upstand

1. Place **silicone rubber** on base of upstand.
2. Place base frame onto upstand and secure into position with fixings provided.

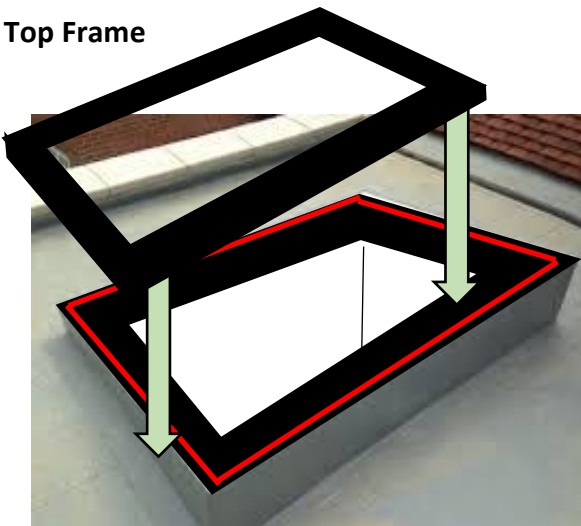
##### Glass Unit



##### Fitting Glass onto Base Frame

3. Place **silicone rubber** around perimeter of base frame between fixings and inner edge of frame.
4. Insert glass and bed onto silicone rubber.

##### Top Frame



##### Fit Top Frame onto Glass & Base Frame

5. Place **silicone rubber** around outer perimeter of glass and inner top edge of base frame.
6. Remove any excess silicone immediately.
7. Secure top frame to base frame with fixings supplied.

**Silicone Rubber application points**

