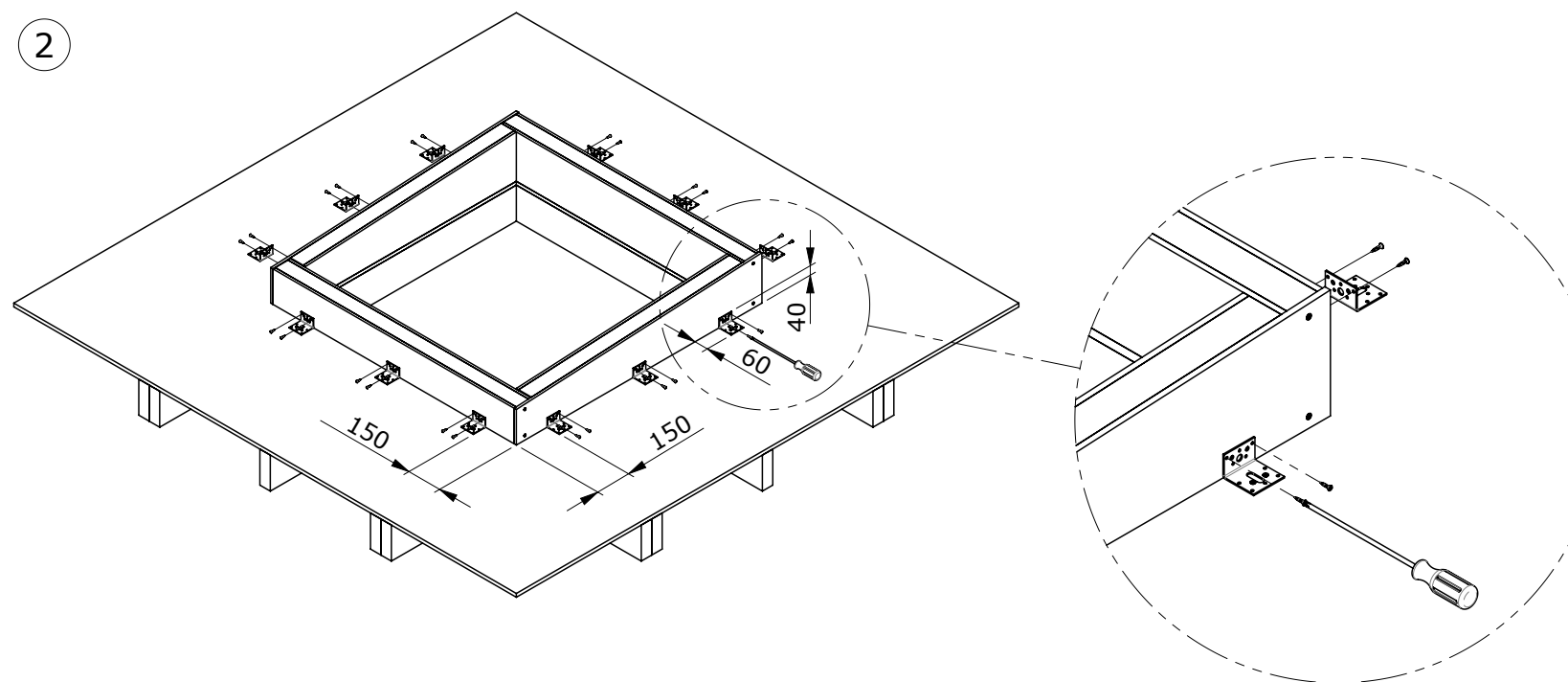


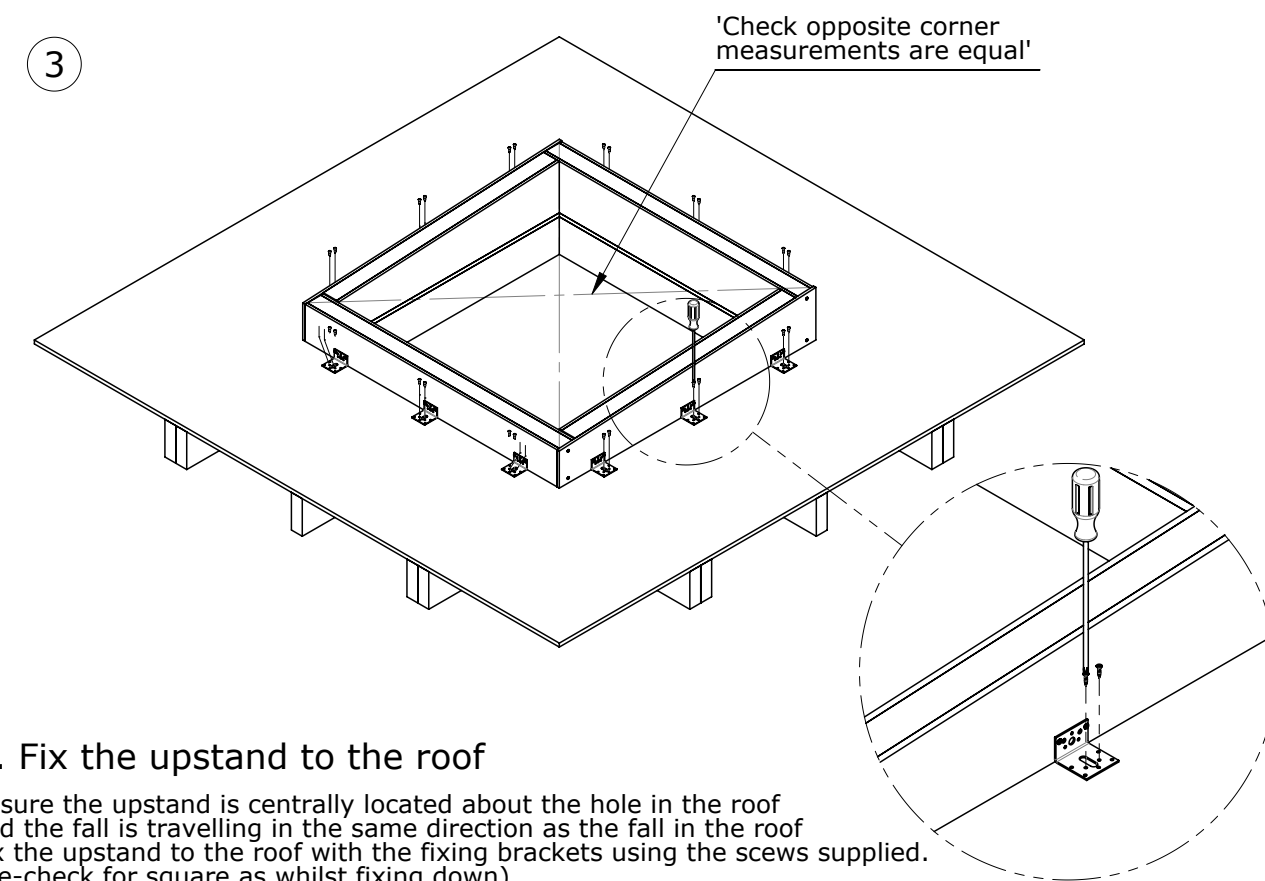
1. Assemble Insulated Upstand Components.

Attach the left and right sided upstand peices using the long screws supplied (check for square by measuring diagonally from corner to corner, Ensure the measurements are equal as this is critical for the rooflight installation)



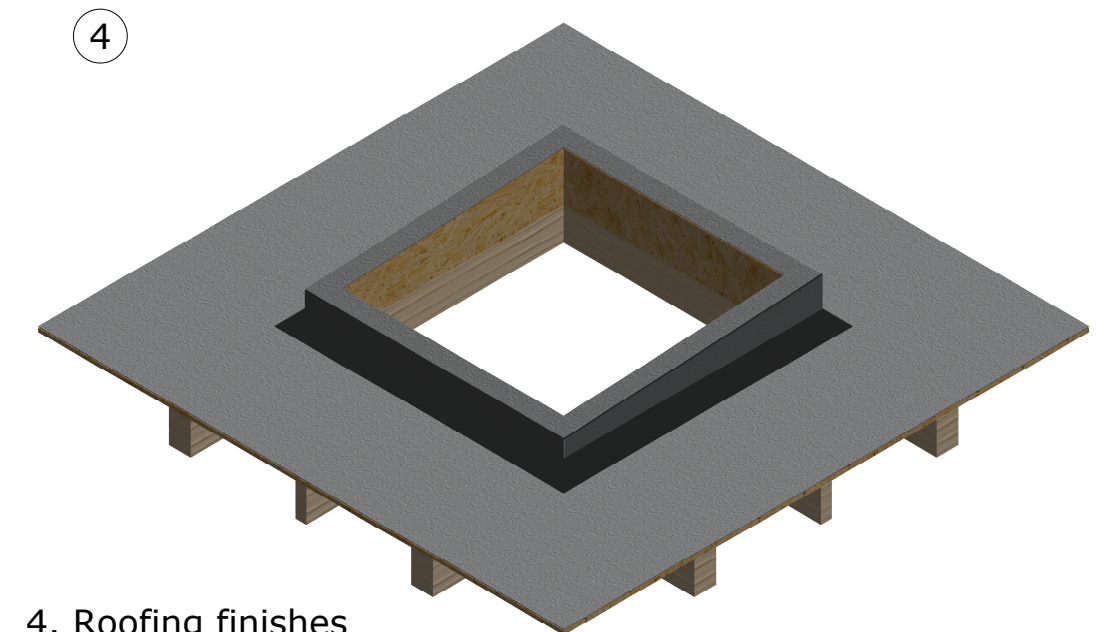
2. Add the fixing brackets

There will be 2, 3, or 4 brackets per side depending on the size of the upstand. Position the brackets approximately 150mm from each corner and any additional brackets equally spaced apart. Fix the angle brackets to the base of the upstand around all four sides.



3. Fix the upstand to the roof

Ensure the upstand is centrally located about the hole in the roof and the fall is travelling in the same direction as the fall in the roof. Fix the upstand to the roof with the fixing brackets using the screws supplied. (Re-check for square as whilst fixing down).



4. Roofing finishes

The roofing membrane should not exceed 8mm (including Joints) Should the roofing finishes applied be greater than this then they should be feathered down at the top 50mm to ensure a successfull fitment of the rooflight.

NEXT GENERATION ROOFLIGHTS
Queens Business Park
Wilbraham Road
Fulbourn
Cambridge
CB21 5GT
T: 01223 792 224
E: sales@nextgenrooflights.co.uk
info@nextgenrooflights.co.uk
W: nextgenrooflights.co.uk



Important information. Please read and study the instructions before starting the installation.

Please ensure that the Skylight has been checked before moving it to the roof. It is important that any visible defects or problems are reported to NEXT GENERATION ROOFLIGHTS via telephone on 01245 392108. When lifting the rooflight please take into account the weight and the number of people required to safely handle the load. Plan ahead, clear the route of any obstructions and advise any site workers of when the installation is to commence. The correct way to lift the rooflight is to support the frame at quarter points keeping the rooflight flat wherever possible. Avoid sliding the rooflight over any surface (even wrapped) doing so could damage the unit. Whilst every effort has been made to ensure the accuracy of this diagram Vision AGI cannot be responsible for any loss, injury or expense resulting from errors or omissions. Rooflights should be installed by a competent person in full compliance with the relevant building regulations, good practice and applicables codes whilst adhering to any architects/engineers specific/approved design details. **Installation can now begin...**

Next Generation Rooflights is a trading name of Vision AGI Limited, Company No. 08429446, Registered Office: 1 Vicarage Lane, Stratford, London, E15 4HF

Drawing No.: VR-USI-01