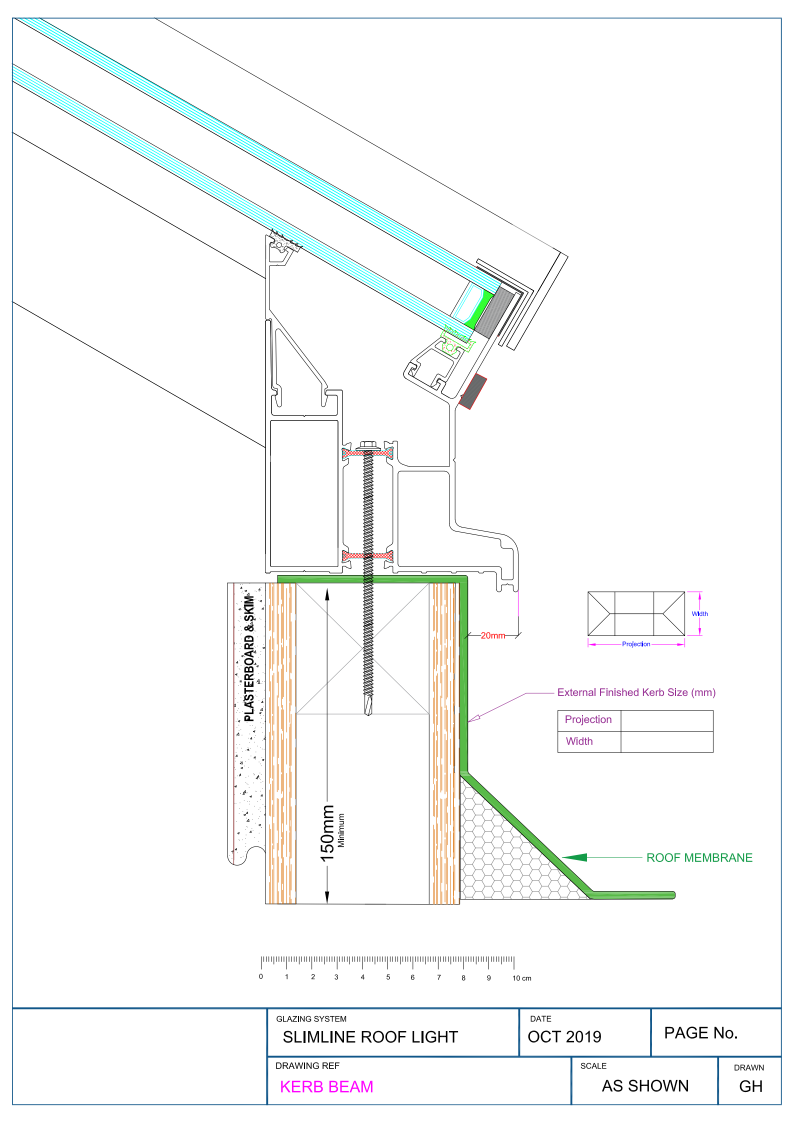
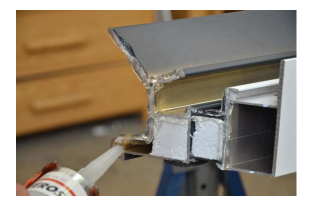


Step By Step Installation Guide

Double Hipped Roofs

SLIM LINE







Apply generous amount of silicone to eaves mitre (end without brackets). Insert cill cleat & assemble corner.





Screw eaves together by tightening set screws into corner bracket. Repeat on underside. Silicone should squeeze out of joint.





Smooth silicone on internal joint & clean up external mitre.





Position corner block & tight bolt.





Push in large eaves clip, start in corner & place bar bracket in between eaves clip to set out bar positions.





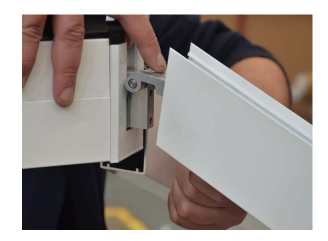
Offer hip to corner bracket & lightly tighten screws.



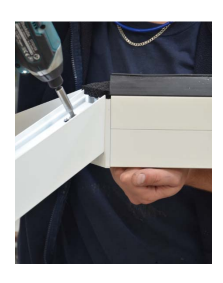


Repeat to 4 hips & offer internal ridge into position.





Press down on top hip bracket & insert into hip bar.





Tighten hip top screws, applying pressure to underside of ridge. Tighten screws fully a little at a time on all hips.

Offer centre bars onto bottom brackets.





As with hips, press down centre bar top bracket & tighten a little at a time on all centre bars.

Now tighten all bottom screws on all bars.



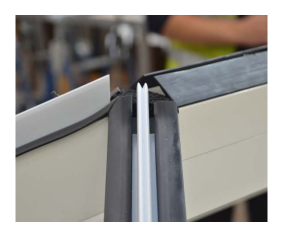


Place foam block in between gaskets at junction of bars / eaves.





Nock in plastic glass carrier & trim gaskets as above photo.





Repeat on all bars & trim gaskets where nessasary.



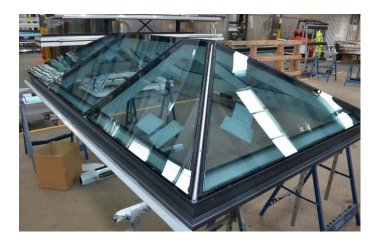


Insert small eaves clip into channel. Stick glass pads to eaves section, minimum 2 per pane.

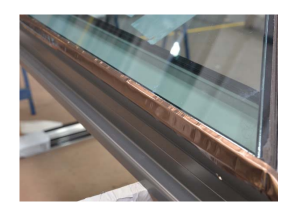


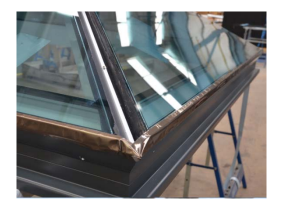


Apply silicone to kerb upstand, place on rooflight & fix through centre of eaves section.



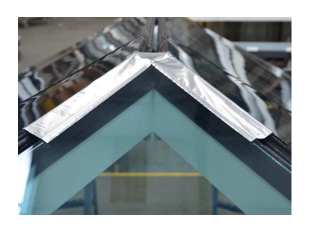
Glaze the rooflight, making sure glass is centrally positioned in each pane.





Stick narrow flashband to glass & eaves section.





Apply wide flashband to glass joint at top of hips.



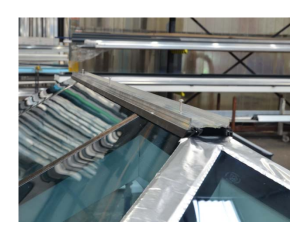


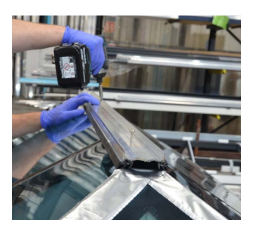
Repeat at bottom of hips.





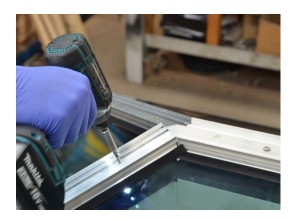
Repeat on all top & bottom junctions.





Place on ridge pressure plate, centralise & screw down starting from the centre (only centre plastic block is predrilled – please pilot the other plastic blocks once in position).





Butt hip pressure plates to ridge & screw down. Do not screw in bottom screw yet.





Snip gasket as in picture.





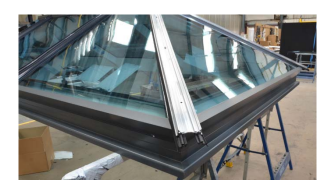
Seal entire joint & knock on outer ridge cap.





Screw down centre bar pressure plates – do not screw in bottom screw yet. Seal against ridge cap.





Tuck angle under pressure plates, now tighten bottom screws on all pressure plates.





Knock on hip caps & tap into position.

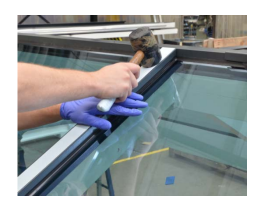




Seal over entire joint. Apply sealant to hood cover.



Place on hood cover







Knock on centre caps & tap up to ridge cap. Snip back hip gaskets.



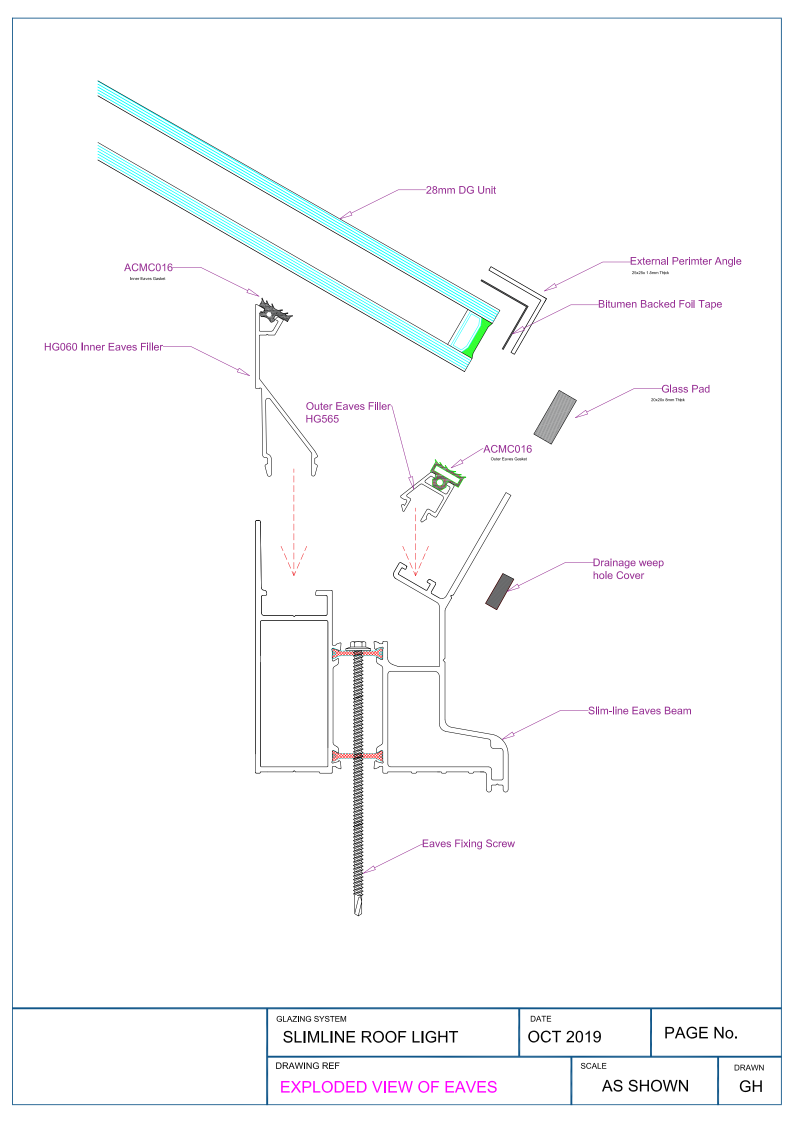


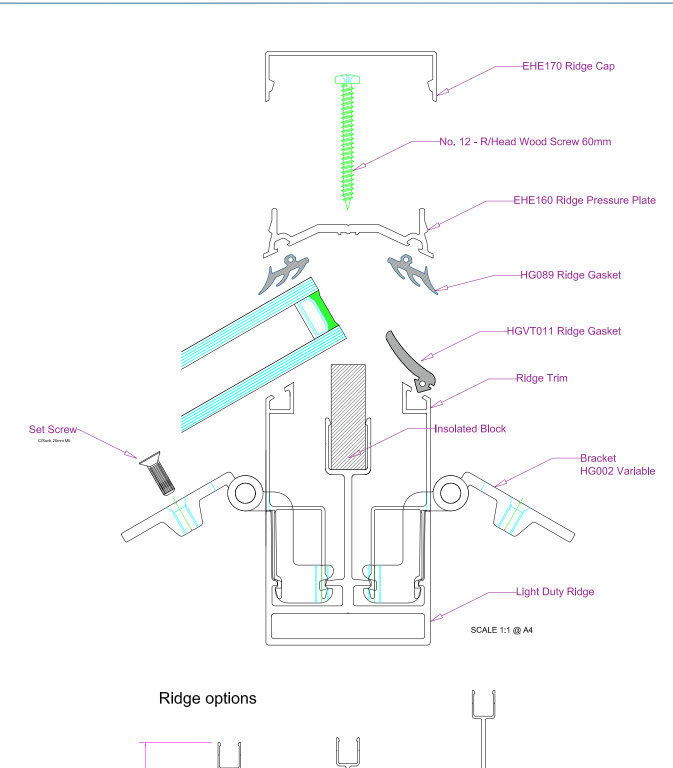
Pre drill cap (3.5mm) & screw on glass stop.

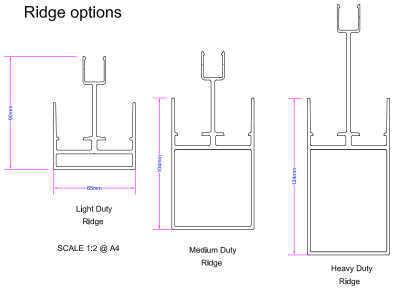


Remove backing & stick on drainage hole cover.

Your rooflight should now be complete.







SLIMLINE ROOF LIGHT

DRAWING REF

EXPLODED VIEW OF RIDGE

DATE

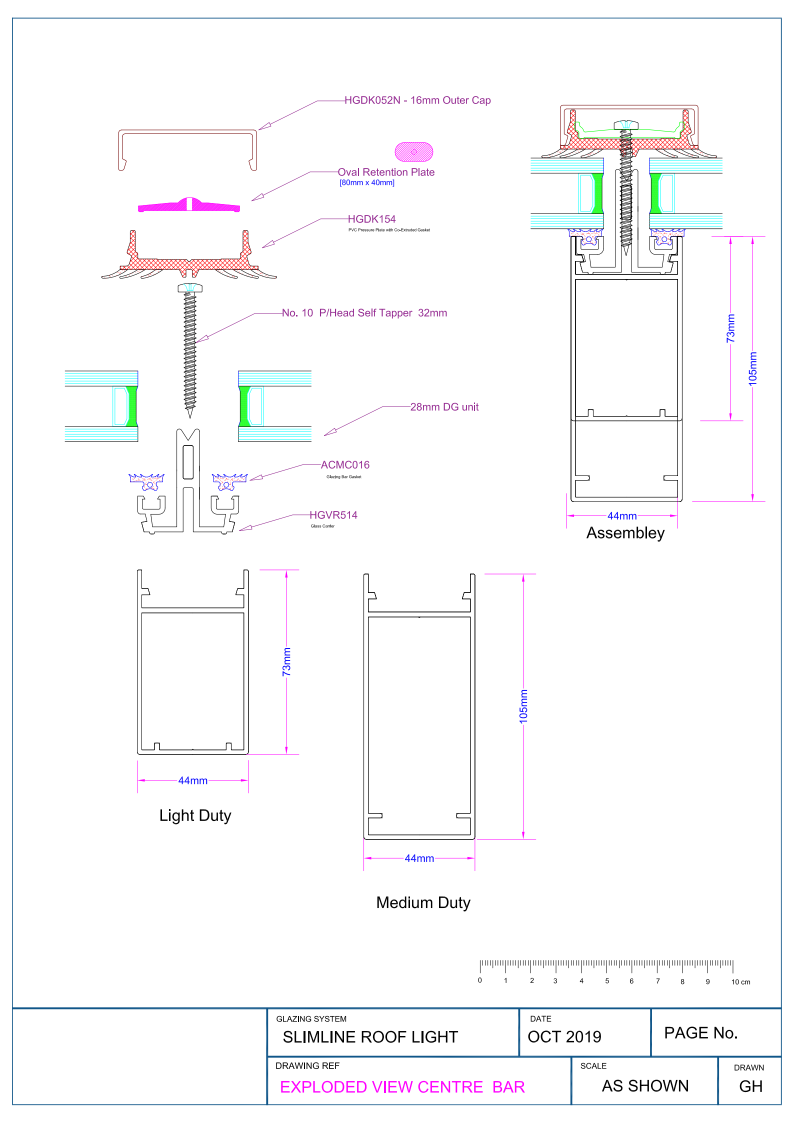
OCT 2019

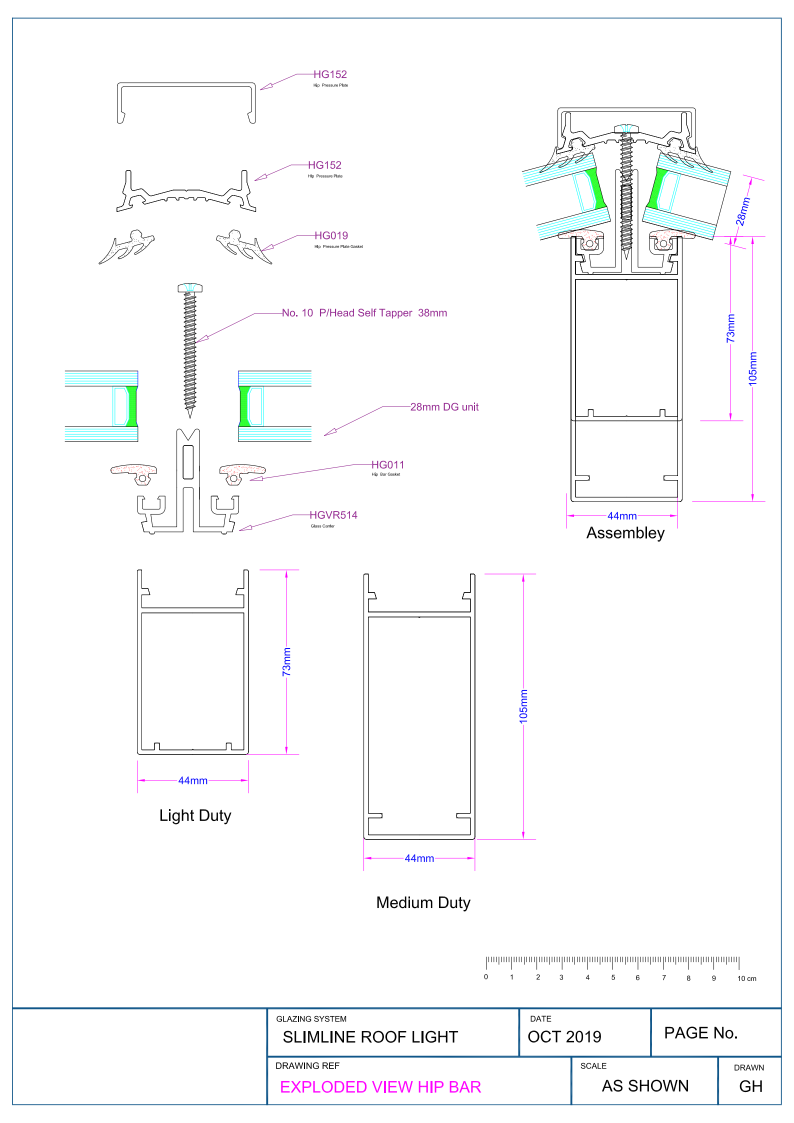
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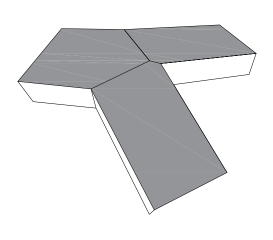




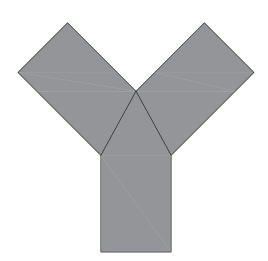






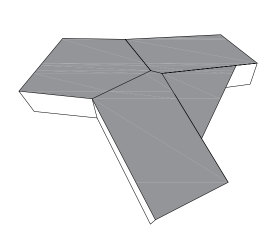




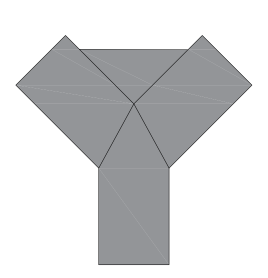


Plan View

SLIMLINE OUTER 3 WAY HOOD



3D Isometric View



Plan View

GLAZING SYSTEM SLIMLINE ROOF LIGHT	OCT 2019		PAGE No.	
DRAWING REF		SCALE		DRAWN

OUTER HOOD

AS SHOWN

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