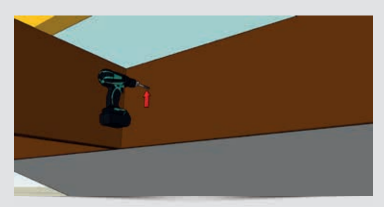
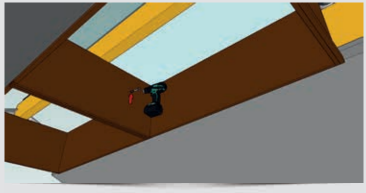


## Mounting black out ridge

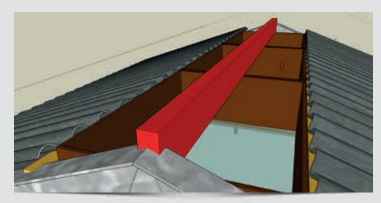
Important: The wall around the hole should be completely flat/even



1. Place the ridge sections from below, use a scissors lift: screw the ridge sections into the purlins from the inside. Use a minimum of 6 screws per section.



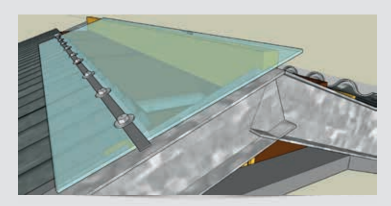
2. Apply sealant between the ridges and secure them to one another with 30 mm screws.



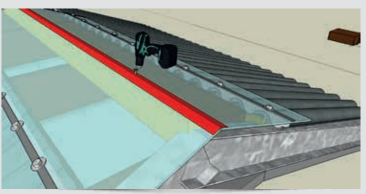
3. Fit the ridge beam to the ridge sections. Check that the ridge beam has the correct height in order to ensure even roof inclination. This should be calculated into the work.



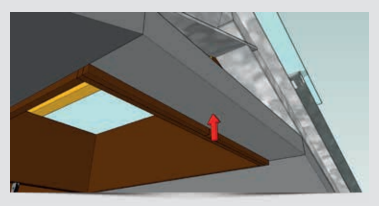
4. Apply insulation foam to the correct place: this should be above the purlin!



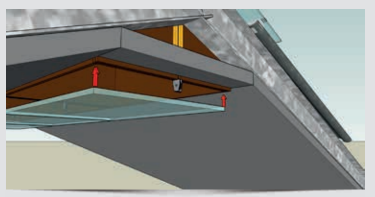
5. Mount the 10 mm polycarbonate sheets on both sides. Place the aluminium strip over the purlin and foam. Pre-drill the holes, then screw the corrugated plate bolts into the purlin.



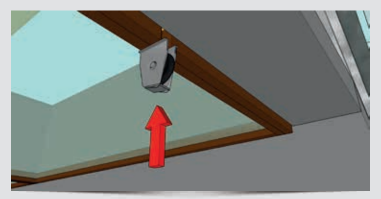
6. Mount the top profile and screw it in place.



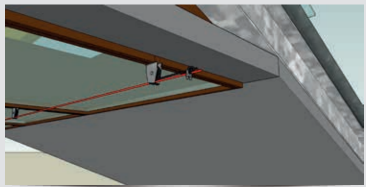
7. There will be a considerable opening between the ridge sections near the truss. Fill this up with insulation material.



8. Place the lower polycarbonate sheet. Secure it with 4 screws.



9. Place the pulleys at the bottom so that the wire runs through them smoothly.



10. Place the wire for the winching system and connect the wire that operates the slats to the winching wire with steel cable clamps.