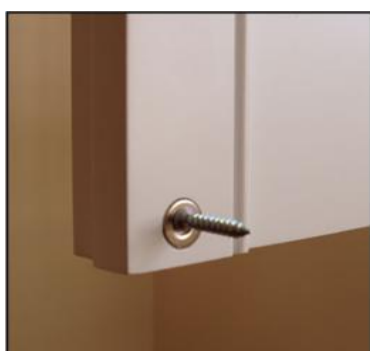
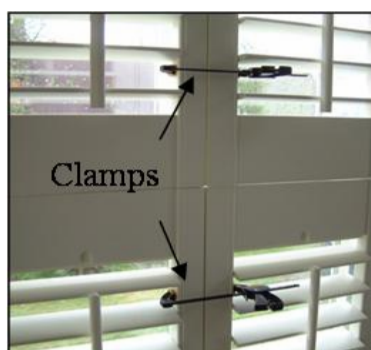
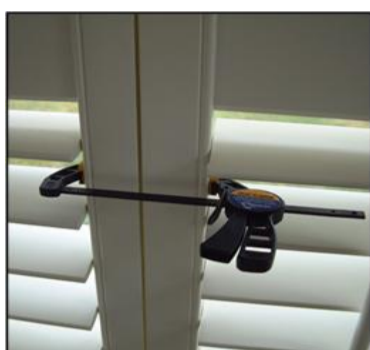


Sam's general fitting tips

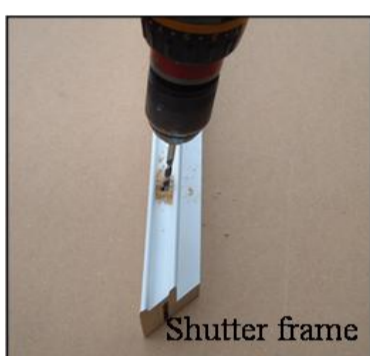
Packaging: The shutters and frame are not labelled, so ensure both boxes containing the shutters and the shutter frame are in the correct rooms before un-packing.



Shutters swinging open: If you have 4 or 6 bi-folding shutters which do not stay back when open, place a screw on each of the top and bottom magnets fitted in the shutter. Then gently close the shutters so that the screws mark the opposite shutter. Drill a pilot hole where each screw has marked and screw a screw into each hole. This will hold the two shutters together when open



Correct position: You can clamp the shutters together with a small clamp to help keep them in the correct position during fitting.



Pilot holes: Drill the 5mm holes in the frame at a slight angle towards the corner of the window, this stop the drill rubbing/marking the side of the reveal and ensures the screws are angled away from the glass



Top tip: To ensure fitting will be easy, check that the shutters fit squarely inside the frame before lifting into position. This will make sure the frame is square when fitted. It is worth taking the time to get this right. If you are having trouble lining-up the

This picture is looking at the bottom middle section of the shutters resting on the bottom edge of the frame.



Louvre blades: To adjust the louvre blade tension, tighten or loosen the screws in the side of the shutters. Because the hole is half on the interlocking frames they do not have cover caps.



Uneven gap: If, on large windows, you have difficulty getting the top and bottom shutters to line up, then fix a "Support Button" in-between shutters on the underneath of the top opening shutters to support the weight and help keep the shutters closed securely