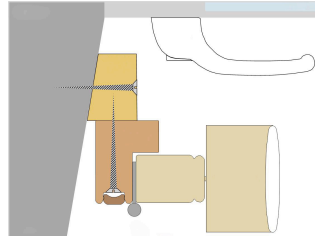
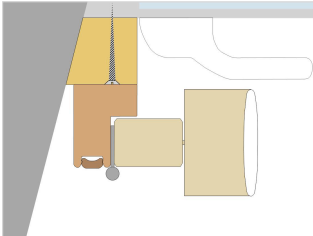


FITTING GUIDE: 14.1 - ANGLED RECESS

Option 1: Battens



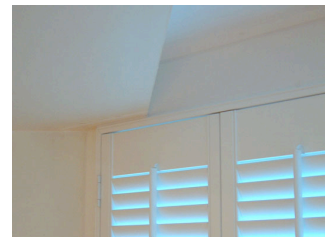
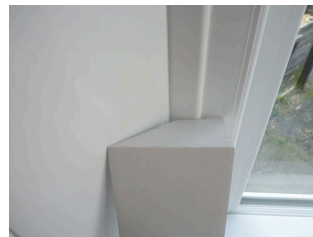
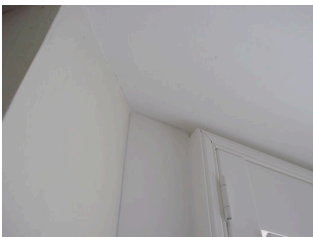
No battens - Follow the main 1.3 recess fitting guide, the shutter frame is screwed directly into the window frame, just centralise the frame between the angles.

Battens - These are normally pre-cut to the angle requested, follow the standard 1.5 batten fitting guide with these tips:

- When fixing at an angle the batten can slide as you tighten the screws, make sure you allow for this when marking or pre-drilling your holes.
- When fixing forward ensure the batten does not twist, it should be fitted so it's square with the top and bottom battens. Fitting the top and bottom battens first help stop this.
- Make sure any side filler is neat, as you will be able to see the batten slightly

Once the battens are fitted, follow the standard 1.3 recess fitting guide to fit the shutters onto the battens.

Option 2: Infills



Infills can be screwed or glued into place.

Screwing - Mark and drill some pilot holes through the side of the frame either in the light stop or frame rebate depending on where the infill sits.

Glueing - When using gripfill, no more nails or similar, the infill will need to be a tight fit so that it does not move when drying. (Use tape to hold in position if required)

Use a fast drying mitre glue if you need the infill to stick instantly, make sure the infill fits neatly and its easy to get into position.

If you need an extra surface to fit your infill onto, screw a square section of wood down the side of the frame first, this will create a flat area that you can fit your shaped infill on. Set the wood back to allow for the thickness of your infill.

Tip - Don't fit the infill straight away, live with the gap between the shutter and wall, in some cases this is neater than fitting an infill.