

CREATE RECESS IN CEILING, INSTALL COWLING L = COWLING LENGTH +5MM (FOR COWLING END CAPS) W = 35MM MIN. - 40MM MAX. 1. CUT COWLING TO REQUIRED LENGTH. 2. INSTALL COWLING BY SCREWING TO TIMBER FRAMING. ENSURE THAT SCREW HEADS ARE AS FLUSH TO THE COWLING AS POSSIBLE AS THEY NEED TO BE PLASTERED OVER AT A LATER STEP. END CAPS SHOULD BUTT TO ENDS OF COWLING - DO NOT ATTEMPT TO FORCE END CAPS INSIDE COWLING. SEE FIG. 1 ON THE FOLLOWING PAGE. RECESS IN PLASTERBOARD COWLING COWLING END CAP 6GX32 CSK SCREW (OR SIMILAR)

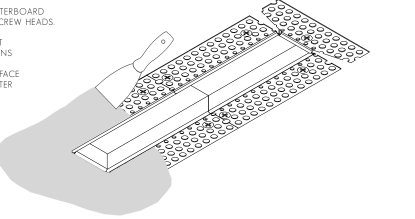


SPACING BETWEEN BATTENS: 35MM MIN. - 45MM MAX. TIMBER FRAMING TOWLING SECTION VIEW SPACING BETWEEN BATTENS: 35MM MIN. - 45MM MAX. PLASTERBOARD

PLASTER AND PAINT COWLING 1. FEATHER PLASTER ACROSS FROM PLASTERBOARD TO COWLING, BRING SURE TO COVER SCREW HEADS

PLASTER FINISH IS CRITICAL AS THIS LIGHT SOURCE MAY EXAGGERATE INPERFECTIONS IN PLASTER FINISH. IT IS RECOMMENDED TO WASH A LIGHT SOURCE ACROSS SURFACE TO CHECK FOR IMPERFECTIONS IN PLASTER BEFORE COMPLETING.

3. PAINT PLASTER AND PLASTERBOARD. BE SURE TO PAINT INSIDE OF



4 Install end caps, extrusion and make electrical connection

