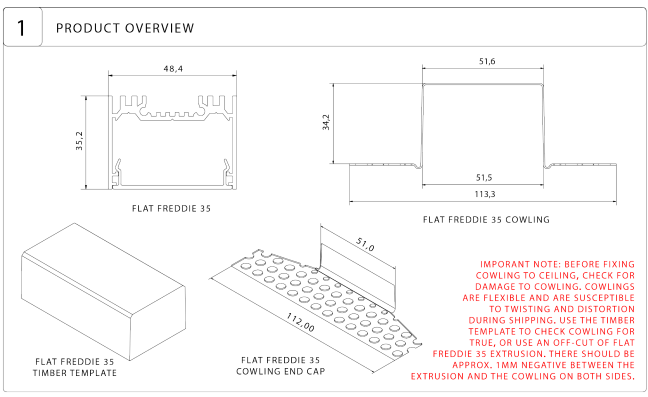
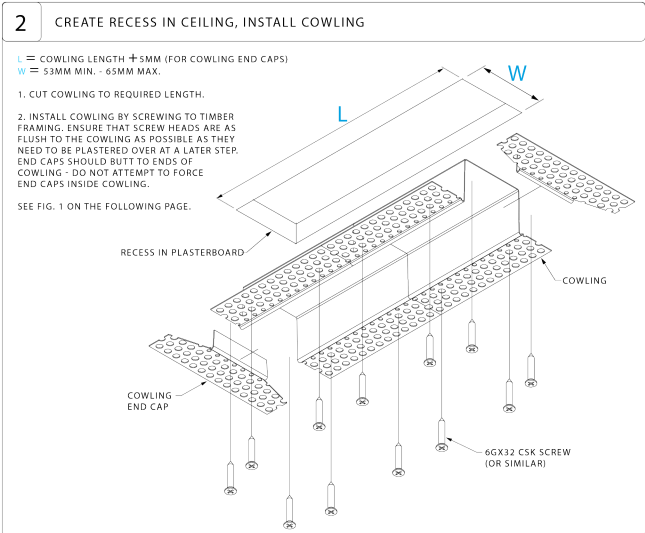
INSTRUCTIONS FOR METAL COWLING RECESSING



FLAT FREDDIE 35



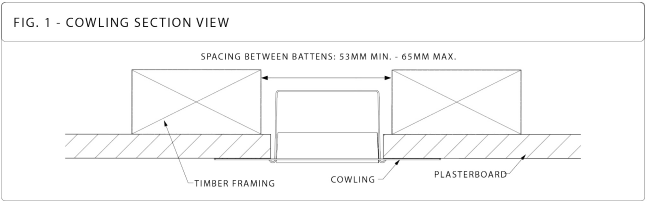




INSTRUCTIONS FOR METAL COWLING RECESSING



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1. FEATHER PLASTER ACROSS FROM PLASTERBOARD TO COWLING, BEING 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 PLASTER AND PLASTERBOARD. BE SURE TO PAINT INNER EDGES OF COWLING.

INSTALL END CAPS, EXTRUSION AND MAKE ELECTRICAL CONNECTION 4 1. FEED LED STRIP TAILS (OR CABLE) THROUGH HOLE IN EXTRUSION. DO NOT INSTALL LED STRIP AT THIS POINT. 2. MAKE ELECTRICAL CONNECTION: CONNECT LED STRIP TAILS TO LED DRIVER. 3. INSERT END CAPS IN TO EXTRUSION AND TIGHTEN GRUB SCREWS. END CAP 4. IF USING MULTIPLE LENGTHS OF EXTRUSION, SLIDE EXTRUSIONS TOGETHER ON TO JOINERS OR BENDS. STRAIGHT JOINERS M3X3 GRUB SHOULD HAVE 1X JOINER AT THE TOP (JN-ST-23) AND 2X JOINERS AT THE SIDES (JN-ST-21). 90 DEGREE BENDS SHOULD HAVE 1X JOINER AT THE TOP (JN-90-23) AND 2X JOINERS AT THE SIDES (JN-90-21). CABLE TO LED 5. PRE-DRILL MOUNTING HOLES THROUGH COWLING USING A 3MM DRILL BIT. HOLES SHOULD BE STAGGERED ALONG M3X3 GRUB SCREW COWLING AND EXTRUSION TO ENSURE EXTRUSION REMAINS FLAT AGAINST COWLING. EXTRUSION 6. SCREW EXTRUSION INTO COWLING USING 6GX20 CSK SELF-TAPPING SCREWS. SEE FIG. 2 ON FOLLOWING PAGE. STRAIGHT JOINER (JN-ST-23) OR 90 DEGREE BEND (JN-90-23) OR 90 DEGREE BEND (JN-90-21) MOUNTING SCREW (6GX20 CSK HEAD OR SIMILAR). STAGGERED CABLE TO-LED STRIP



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