

## SIDEWAYS SALLY 5C DOWNHILL DAN 10 FLAT FREDDIE 14 SIDEWAYS SALLY 5R DOWNHILL DAN 14 AFFIX EXTRUSION TO SURFACE, MAKE ELECTRICAL CONNECTION 400MM MAX BETWEEN MOUNTING HOLES NO PROPERTY OF A JOHN OR BETWO A SOLUTION OR BETWEEN MOUNTING HOLES NO PROPERTY OF A JOHN OR PROPERTY O 1. DRILL A 6MMØ HOLE FOR ELECTRICAL CABLE IN PLASTERBOARD. 2. SCREW FIX EXTRUSIONS USING 6GX32 CSK SCREWS (OR SIMILAR). 3. FEED LED STRIP TAILS (OR CABLE) THROUGH HOLE IN EXTRUSION AND CLAMP USING CORD GRIP (IF SUPPLIED). (SEE FIG. 1). DO NOT INSTALL LED STRIP AT THIS POINT. 4. MAKE ELECTRICAL CONNECTION: CONNECT LED STRIP TAILS TO LED DRIVER (SEE FIG. 2 IF SUPPLIED WITH MALE/FEMALE CONNECTORS). 5. IF USING MULTIPLE LENGTHS OF EXTRUSION, SLIDE EXTRUSIONS TOGETHER ON TO JOINER OR BEND PLATE. -Mounting screw (6GX32 CSK OR SIMILAR) STRAIGHT JOINER PLATE OR BEND PLATE CABLE TO LED STRIP -COUNTER-SUNK MOUNTING HOLES CRIMP CONNECTOR EXTRUSION CABLE TO LED DRIVER (1.50MM<sup>2</sup> -2 CORE) FIG. 2 - MAKE ELECTRICAL FIG. 1 - FASTEN CABLE USING FIG. 3 - ENSURE EXTRUSION IS CORD GRIP CONNECTION MOUNTED SECURELY CORD GRIP TO LED STRIP 9.5MMØ TO LED DRIVER HOLE LED STRIP-



## INSTRUCTIONS FOR SURFACE MOUNTING:

DOWNHILL DAN 10, DOWNHILL DAN 14 FLAT FREDDIE 14, SIDEWAYS SALLY 5

CLEAN EXTRUSION, INSTALL LED STRIP, DIFFUSER AND END CAPS 1. IMPORTANT: BEFORE MOUNTING LED STRIP, CLEAN EXTRUSION USING AN ALCOHOL BASED CLEANER. END CAP-2. REMOVE BACKING FROM LED STRIP TO EXPOSE STICKY SURFACE. LAY LED STRIP INTO EXTRUSION, USING THE SMALL GROOVES IN THE BACK OF THE EXTRUSION AS A GUIDE. USE A DAB OF SILICON AT EACH END OF THE LED STRIP TO PREVENT EXTRUSION: ENDS FROM LIFTING OFF EXTRUSION. 3. CLIP DIFFUSER INTO EXTRUSION, ENSURING A FIRM CONNECTION (SEE FIG. 4). -LED 4. SLIDE END CAPS INTO ENDS OF EXTRUSION. STRIP FIG. 4 - ENSURE DIFFUSER IS MOUNTED SECURELY -DIFFUSER "CLICK 'CLICK"