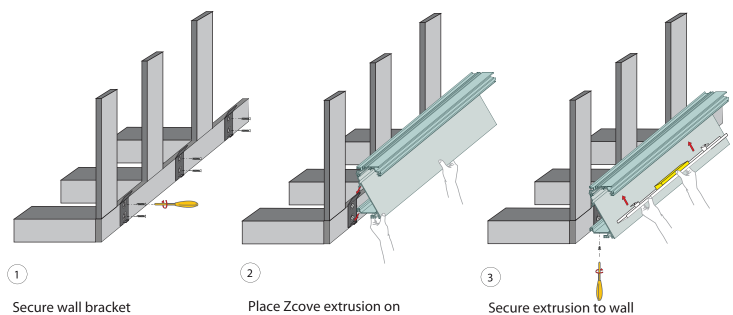
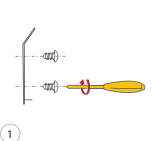
Zcove LED side bracket installation detail page 1 of 2

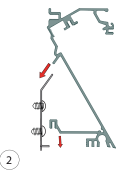


to building structure. Position wall bracket as required for wall to wall or shape layout. Bottom of bracket sits on top of 5/8" drywall ceiling equally 32" o.c. minimum spacing.

top of wall bracket.

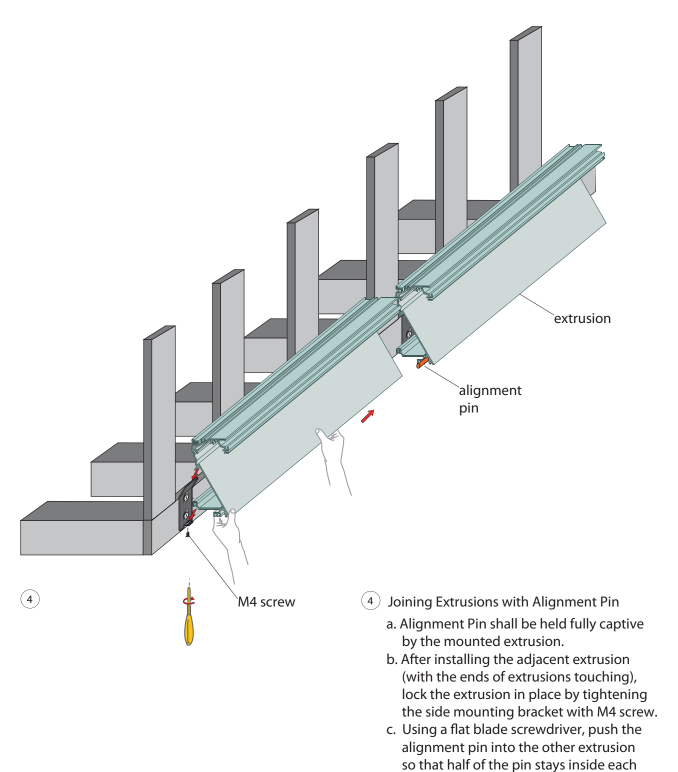
bracket with M4 round head machine screw included. Refer to next page for attaching to adjacent extrusion. See gear tray installation page for how to install gear trays.



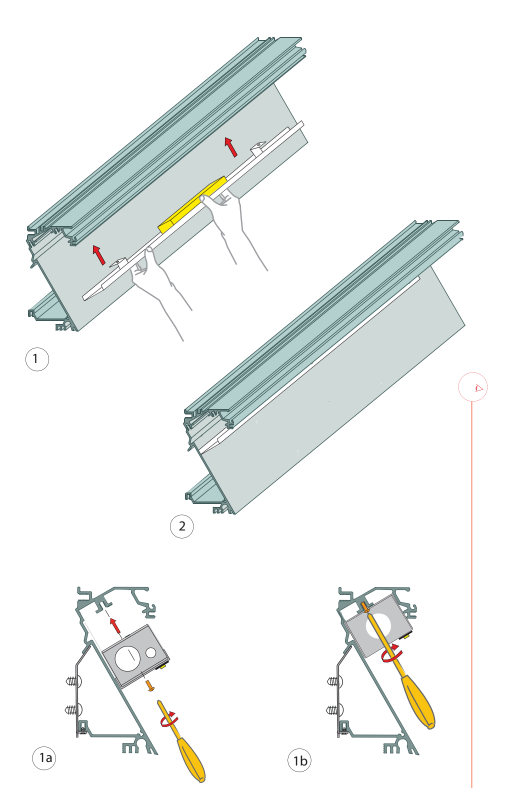




Zcove side bracket installation detail joining extrusions page 2 of 2



extrusion.



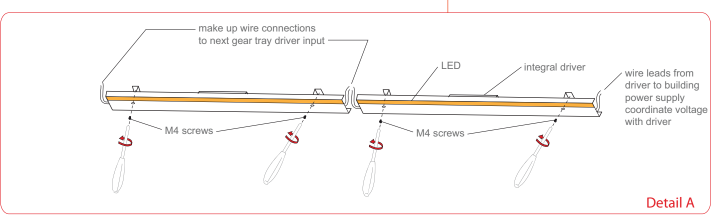
Zcove gear tray installation instructions

TURN POWER OFF BEFORE BEGINNING SAVE THESE INSTRUCTIONS

PREPARE THE REQUIRED OPENING REMOVE ANY INSULATION OR DEBRIS A MINIMUM OF 6" FROM THE FIXTURE ON ALL SIDES

- 1) REFER TO GEAR TRAY LAYOUT DRAWINGS FOR EXACT LOCATION FOR EACH GEAR TRAY TO ENSURE CONTINUOUS ILLUMINATION. FIGURE 1& 2.
- SECURE GEAR TRAY TO EXTRUSION WITH 'M4' SCREWS INCLUDED. FIGURE 1a & 1b,
- 3) CONNECT WIRE LEADS IN PARALLEL TO EACH GEAR TRAY.
 DETAIL 'A'
- 4) ENSURE ALL GEAR TRAY WIRING IS COMPLETELY INSTALLED AND LAMPS PROPERLY CONFIGURED FOR CONTINUOUS ILLUMINATION.
- 5) ONCE ALL LUMINAIRE WIRING IS COMPLETLEY CONNECTED, TURN ON POWER



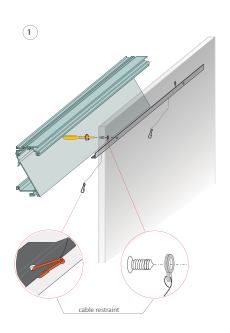


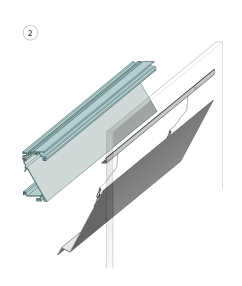
Zcove in-fill panel installation detail

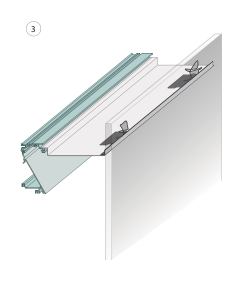
Secure rail to wall. Bottom of rail shall be 4 7/8" above the finished ceiling or . Attach safety cable as shown to the rail. Align safety cable with in-fill panel retainning clip.

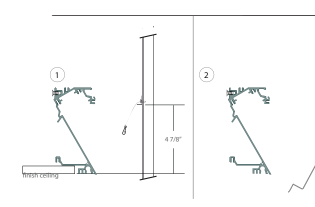
Attach safety cable onto the in-fill panel retainning clip

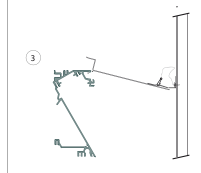
Tilt in-fill panel edge closest to the Zcove extrusion upward extending above the Zcove extrusion and then sliding the retainning clip onto the rail

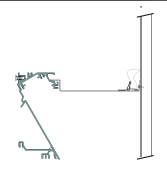












Zcove joiner and diffuser installation details

