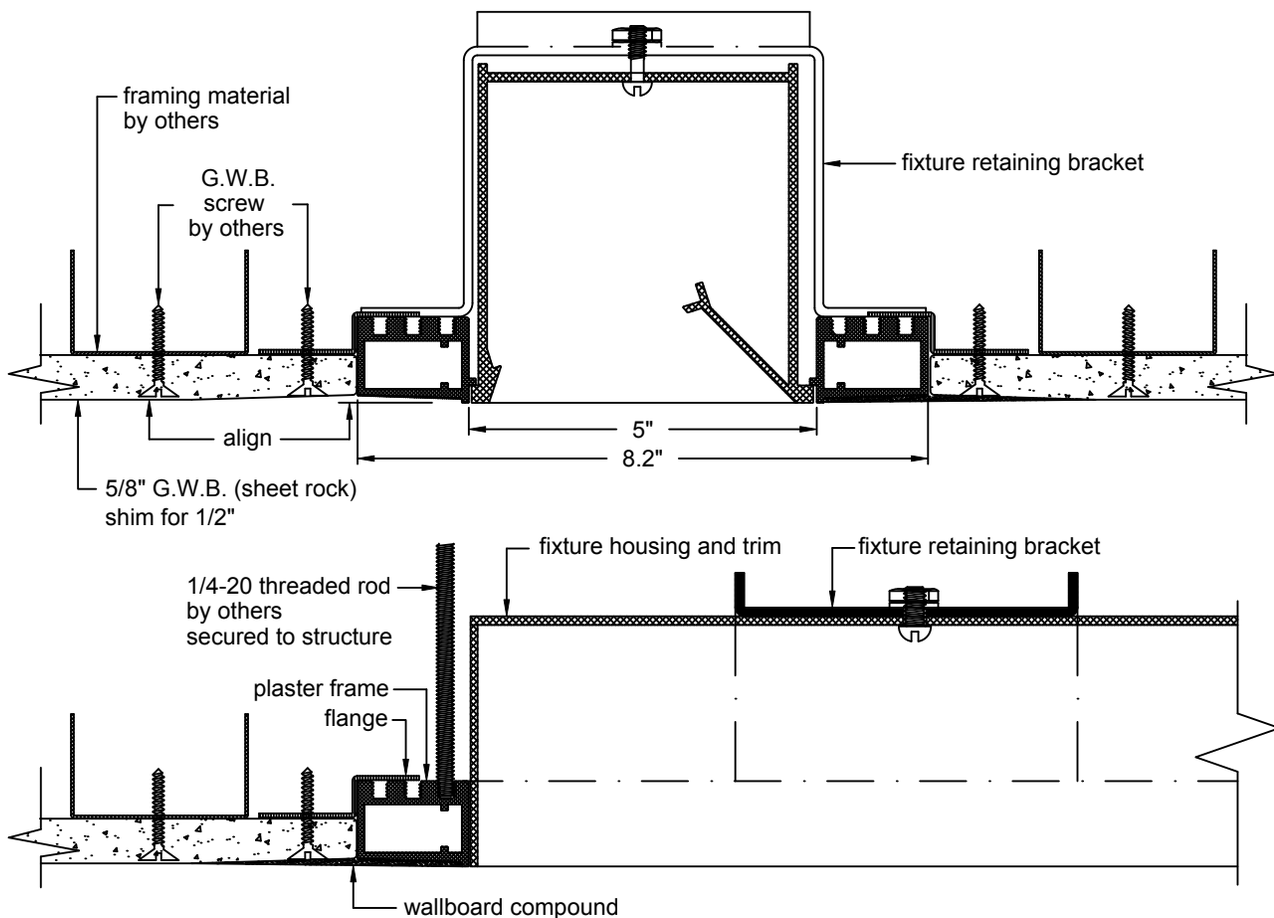


# ULTRIM PLASTER FRAME INSTALLATION

1. Provide necessary blocking and threaded rod secured to structure, see below or submittal sheet.
2. Provide rough opening in ceiling for plaster frame housing, see submittal for dimensions.
3. Install plaster frame by fastening rods or turnbuckles, at appropriate intervals to provide proper support, to the continuous linear 1/4-20 bolt receptacles located on the top of the extruded aluminum plaster frame. Confirm plaster frame is mounted in correct position as it relates to the wall in order to ensure correct fit for housing as mounting brackets are welded in fixed locations
4. Prepare power supply feed.
5. Install gypsum wall board (sheetrock) around plaster frame, using factory edge against plaster frame, if possible. Fasten GEB to frame using perforated metal tabs, included.
6. Caulk seam between sheet rock and plaster frame with silicone vinyl acrylic compound. Skim coat over plaster frame and sheet rock, using screed edge on inside edge of plaster frame as a guide for spreading tool. Sand and paint.
7. Connect the power feed supply to the fixture. Install fixture by means of machine bolt threaded into the cage nuts provide with mounting brackets that are welded to the plaster frame. Ensure alignment hardware (dowel pins) are installed if multiple fixture sections are provided.
8. Test power and dimming.
9. Install lenses.



**SPECIALTY LIGHTING**  
INDUSTRIES, INC. © 2004

1306 DORIS AVENUE, OCEAN, NJ 07712 USA

800.462.7812

[www.specialtylightingindustries.com](http://www.specialtylightingindustries.com)

732.517.0800 FAX 732.517.0971

These specifications subject to change without notice.