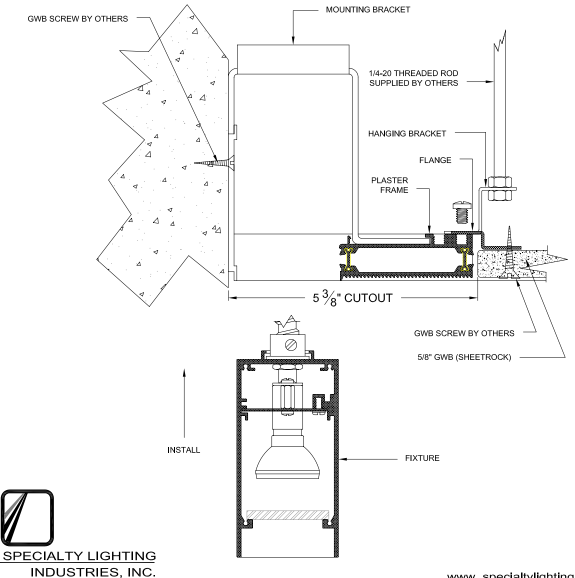
INSTALLING THE ULTRIM PLASTER FRAME

- 1. Unscrew securing screws and remove fixture housing from ultrim plaster frame.
- 2. Provide blocking or support for fixture as required.
- 3. Install plaster frame by fastening brackets or turnbuckles to the continuous linear 1/4-20 bolt receptacles located on the top of the extruded aluminum plaster frame.
- 4. Prepare empty flexible conduits between remote transformer and fixture. Allow one conduit per feed as shown on submittal drawings.
- 5. Install gypsum wall board (sheet rock) around plaster frame, using factory edge against plaster frame, if possible. Fasten GWB 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. The fixture is supplied with 10 ga stranded copper wire leads. Pull the supplied leads through the flexible conduit and connect to the secondary terminals on the remote transformer.
- 8. Insure that all interior metal surfaces of the plaster frame are clean and free from compound. The housing should fit inside the plaster frame without any binding or interference. Reinstall the housing by means of securing screwws threaded into the cage nuts provided with the mounting brackets. There will be a gap between the housing and the plaster frame, this is required to allow for fixture expansion when the unit is energized and must be kept clear to prevent ceiling cracking.
- 9. Install lamps, test with power, install lenses.



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