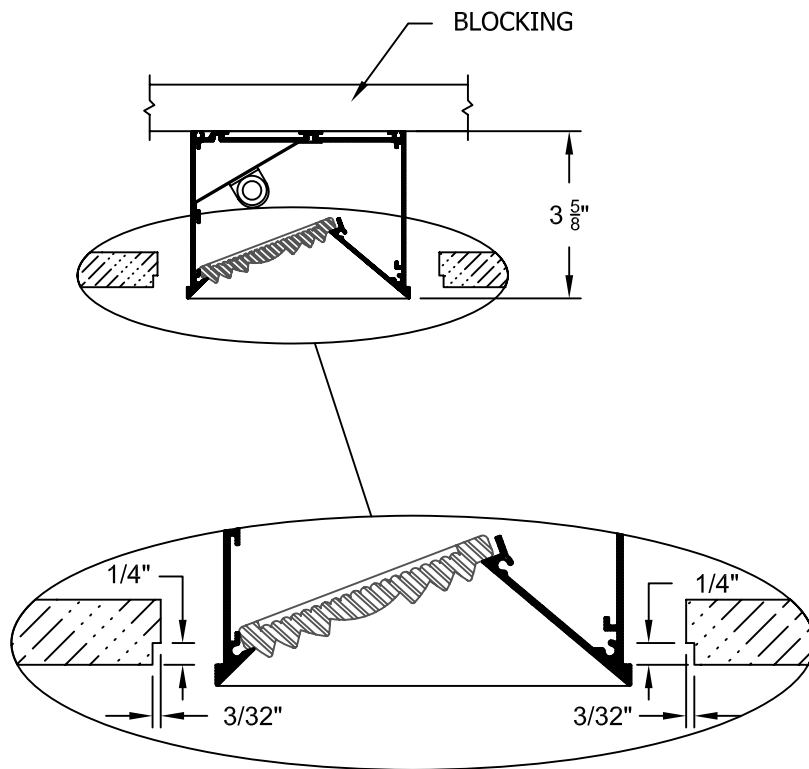
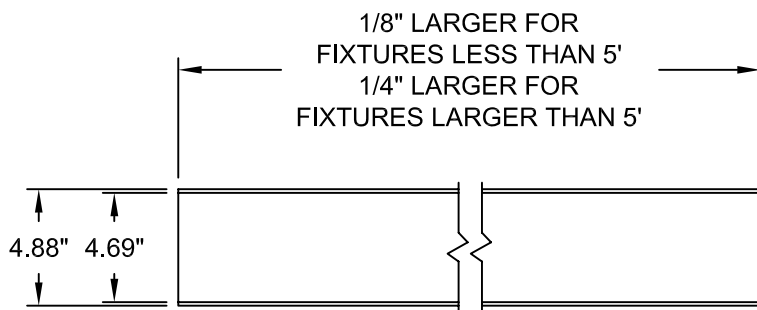


# #601 WOOD INSTALLATION



**MILL DETAIL**

1. To flush mount the 601 fixture, route the long sides of the aperture in accordance with the Mill Detail at left.
2. The length of the millwork aperture should be 1/8" - 1/4" longer than the fixture as shown on the Opening Detail as left to allow for expansion of the fixture
3. Fixture may be mounted as a flanged unit proud of the millwork by omitting the routing of the long sides.
4. Provide blocking at least 3 5/8" above bottom of millwork to mount the fixture. The exact location of the mounting holes are shown on the submittal. A continuous length of blocking may be provided if rough out is being done prior to fixture order.
5. Low voltage fixtures are provided with 10' whip of 10 gauge wire. Contractor is to provide greenfield between transformer location and fixture feed. Whip is then pulled back through greenfield to the transformer. Longer lengths of supply whip can be provided if specified. One feed is provided for ever 200 - 240 watts of connected load. The exact location and quantity of feed points is shown on the submittal drawing.
6. Line voltage fixtures may be supplied with whips as described above or with an external junction box depending upon recessing requirements and what was ordered. Refer to submittal drawings.
7. To install fixture; Insert fixture through millwork opening. Screw through mounting holes into blocking until fixture is snug with ceiling.



**OPENING**



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