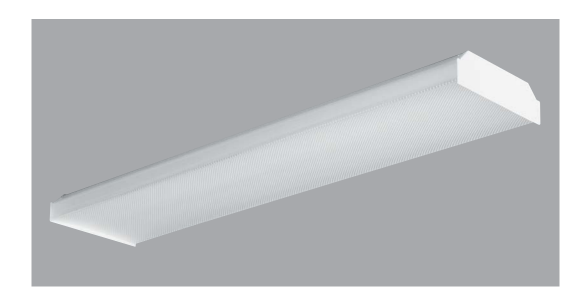
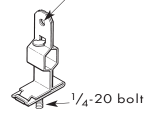
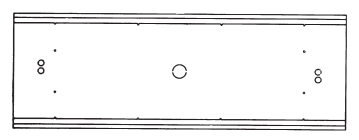
Installation Instructions Wrap Around fixture to T-bar ceiling



Hole for wire to attach to rigid ceiling member



GAT fastener — FBO



Back view of a typical wrap around fixture – 2'' center K.O. and $\frac{7}{8}''$ K.O.'s

- 1 Each Williams wrap around fixture has a center 2" K.O. and $\frac{7}{8}$ " K.O.'s
- 2 Attach (2) GAT fasteners to the T-bar grid, ensuring they are attached to the "main-T". If the "main-T" is not accessible, make certain the GAT fastener is attached to a rigid member above the ceiling
- 3 Depending on the placement of the fixture, it may be necessary to drill holes in the back-side of the fixture to match up to the GAT fasteners
- 4 Once the GAT fasteners are lined up with the holes or KO's in the fixture, lift the fixture to the ceiling above. The ¹/₄-20 bolts of the fastener should be sticking through the holes or KO's. Tighten the nuts to the bolts
- 5 Power can be supplied to the fixture using a 7/8" K.O. on the fixture's back and bringing a piece of "flex" and connector into the fixture simply plug the connector through the 7/8" K.O. and make electrical connections in the fixture. The 2" center K.O. can be used when an outlet box is directly above the fixture K.O.

Applicable Fixture Series

Series 17, 18, 20, 21, 22, 23, 24 31, 32, 35, 36, 37, 38, EW, WEW, V5, V8, V12

