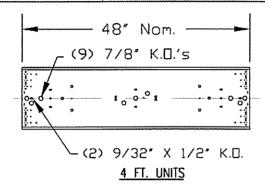
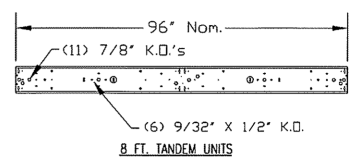
WRAP-AROUND FIXTURES

## INSTRUCTION SHEET

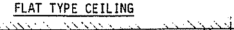
<u>WARNING:</u> <u>ELECTRICAL SHOCK POTENTIAL</u> !! DO NOT ATTEMPT TO INSTALL, MAINTAIN OR RELAMP WITHOUT DIS-CONNECTING ALL POWER. FAILURE TO DISCONNECT POWER CAN RESULT IN ELECTROCUTION, SHOCK OR SEVERE BURNS.

CAUTION: This fixture is designed for permanent installation in ardinary (Non—Hazardaus) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and fixture operate at high temperatures, contact with combustible materials can cause fire and personal contact can cause severe burns.





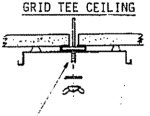
## MOUNTING PATTERNS



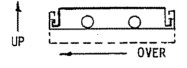
Housing—/
Attack housing with screws or nails

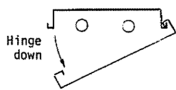
thru x ½ K.O.S. in channel

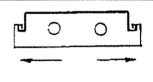
NOTE: Fixtures (except 3-Lp.) may be pendent mounted thru 7/8" Dia. K.O.S. When installing fixtures end to end for thru wiring, remove 7/8" KO's and install bushing.



- Attach to T-Bar
with clip/stud
assembly



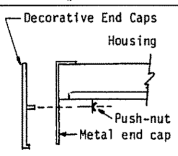




<u>To install lens</u> - - Hang lens on one side of housing. Lift lens up, shift to center on both flanges of housing. Slide from side to side to insure proper seating.

PUSH DOWN

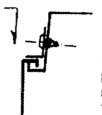
ON CLIP



VANDAL RESISTANT FIXTURE: After fixture is installed and lens is in place, clips in hardware bag can now be installed in holes near end of fixture with screws provided.

## Installation of Decorative End

Caps on individual fixtures or end of row fixtures. Place studs thru 3/16" holes in metal end cap and secure with push nut.



Install screws partially into housing. Slide clips over screws and push down while tightening screws.