CEILING TILE INSTRUCTIONS



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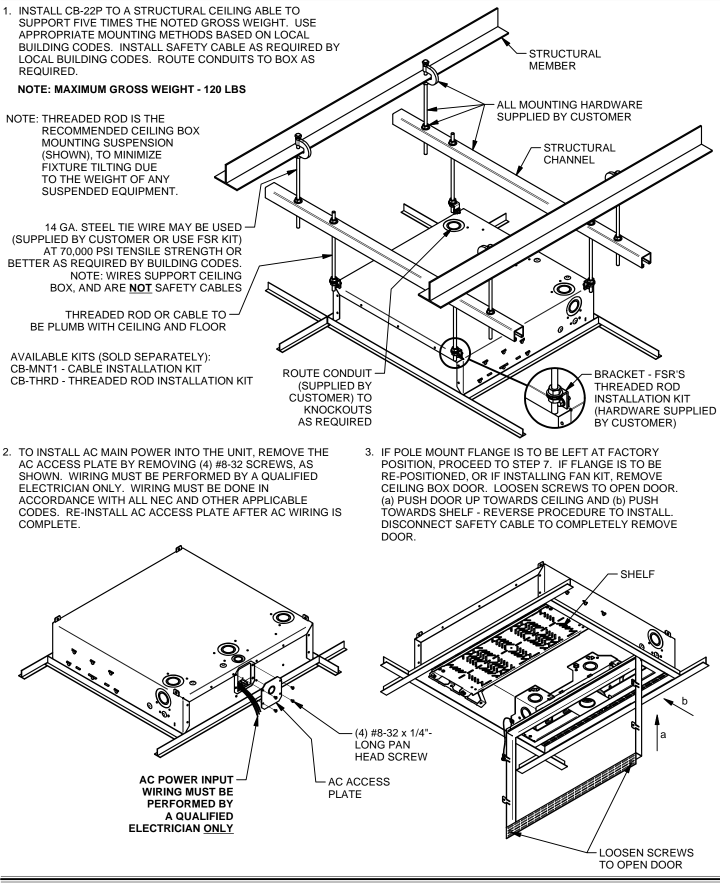
SUPPORT FIVE TIMES THE NOTED GROSS WEIGHT. USE APPROPRIATE MOUNTING METHODS BASED ON LOCAL LOCAL BUILDING CODES. ROUTE CONDUITS TO BOX AS REQUIRED.

MOUNTING SUSPENSION (SHOWN), TO MINIMIZE FIXTURE TILTING DUE TO THE WEIGHT OF ANY

14 GA. STEEL TIE WIRE MAY BE USED AT 70.000 PSI TENSILE STRENGTH OR NOTE: WIRES SUPPORT CEILING BOX, AND ARE **NOT** SAFETY CABLES

CB-MNT1 - CABLE INSTALLATION KIT

AC ACCESS PLATE BY REMOVING (4) #8-32 SCREWS, AS SHOWN. WIRING MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN ONLY. WIRING MUST BE DONE IN ACCORDANCE WITH ALL NEC AND OTHER APPLICABLE COMPLETE.



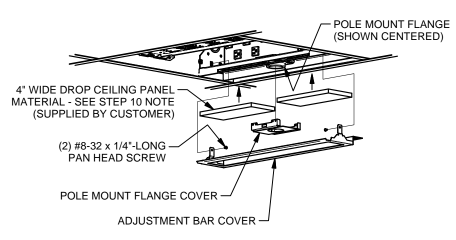
CEILING PANEL TO HOLD IN PLACE.

8. INSTALL 14-3/8" x 22-3/4" DROP CEILING MATERIAL (SUPPLIED

BY CUSTOMER) INTO DOOR. BEND CAPTURE TABS OVER

14-3/8" x 22-3/4" · DROP CEILING DOOR IS REMOVABLE. PANEL MATERIAL (a) PUSH DOOR UP (SUPPLIED BY TOWARDS CEILING AND CUSTOMER) (B) PUSH TOWARDS SHELF - REVERSE PROCEDURE TO INSTALL. (4) CAPTURE DISCONNECT SAFETY TAB CABLE TO COMPLETELY REMOVE DOOR. LOOSEN SCREWS TO OPEN DOOR

- 9. REMOVE CEILING BOX DOOR (SEE STEP 8), REMOVE (2) #8-32 SCREWS AND ADJUSTMENT BAR COVER. SUPPORT ADJUSTMENT BAR COVER WHILE REMOVING SCREWS. POLE MOUNT FLANGE COVER IS NOT FASTENED AND JUST SLIPS OUT. INSTALL (2) 4" WIDE (SEE NOTE) DROP CEILING PANELS MATERIAL (SUPPLIED BY CUSTOMER) INTO POLE ADJUSTMENT BAR. CUT LENGTH AS NEEDED BASED ON POLE MOUNT POSITION.
 - NOTE: 4" x 9" PANEL SIZE IS ONLY VALID WHEN POLE MOUNT FLANGE IS CENTERED ON THE POLE ADJUSTMENT BAR (DEFAULT FACTORY INSTALLED LOCATION). IF POLE MOUNT IS RELOCATED PANELS WILL NEED TO BE CUT-TO-FIT.



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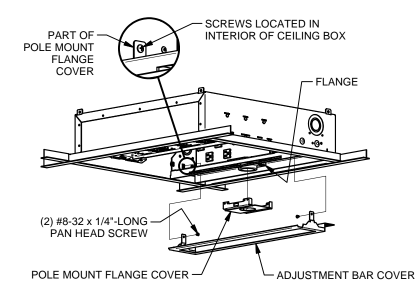
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CB-22P INSTALLATION INSTRUCTIONS

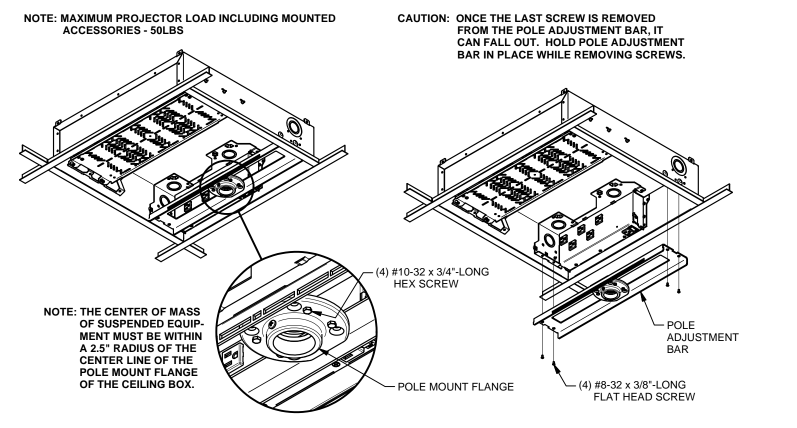
MOUNTING ELECTRONICS INSTRUCTIONS

4. REMOVE (2) #8-32 SCREWS AS SHOWN, AND REMOVE ADJUSTMENT BAR COVER. SUPPORT ADJUSTMENT BAR COVER WHILE REMOVING SCREWS. POLE MOUNT FLANGE COVER IS NOT FASTENED AND JUST SLIPS OUT.



- 5. DETERMINE LOCATION OF POLE MOUNT FLANGE. LOOSEN (4) #10-32 HEX SCREWS AND SLIDE POLE MOUNT FLANGE TO NEW POSITION AND TIGHTEN HEX SCREWS. IF INSTALLING FAN KIT PROCEED TO STEP 6. RE-INSTALL POLE MOUNT FLANGE COVER, ADJUSTMENT BAR COVER AND CEILING BOX DOOR BACK INTO CEILING BOX BY REVERSING THEIR REMOVAL STEPS. PROCEED TO STEP 7.
- 6. REMOVE (4) #8-32 SCREWS AS SHOWN, AND EXTRACT POLE ADJUSTMENT BAR. INSTALL FAN KIT PER INSTRUCTIONS. RE-INSTALL POLE ADJUSTMENT BAR, POLE MOUNT FLANGE COVER, ADJUSTMENT BAR COVER AND CEILING BOX DOOR BACK INTO CEILING BOX BY REVERSING THEIR REMOVAL STEPS. PROCEED TO STEP 7.

INSTALLING OPTIONAL FAN KIT:



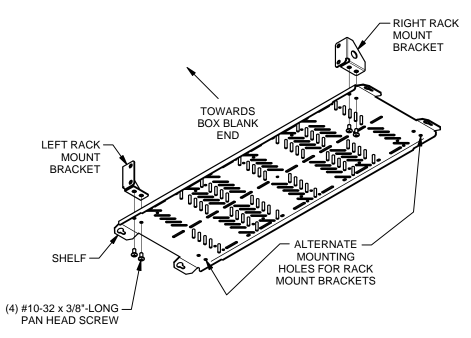
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LOOSEN SHELF SCREWS. (a) PUSH SHELF TOWARDS DOOR AND (b) SHELF WILL DROP DOWN OUT OF CB-22P

> HOLES FOR ALTERNATE LOCATION OF SHELVES

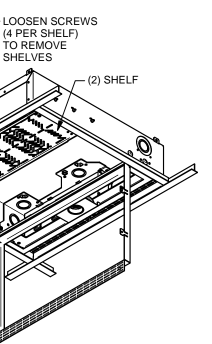
> > RE-INSTALL SHELF INTO CB-22P. MAKE ELECTRICAL CONNECTIONS AS REQUIRED.

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7a. REMOVE SHELF. AND MOUNT ELECTRONICS TO SHELF. USE HOLE/SLOT PATTERN ON SHELF TO MOUNT EQUIPMENT ADDITIONAL HOLES MAY BE REQUIRED (SEE 8b. FOR INSTALLING RACK MOUNTED UNITS). RE-INSTALL SHELF INTO CB-22P. MAKE ELECTRICAL CONNECTIONS AS REQUIRED.

NOTE: MAXIMUM LOAD PER SHELF - 20 LBS EACH



7b. FOR 1RU x 19" EIA RACK-SIZED ELECTRONICS, INSTALL RACK MOUNT BRACKETS AS SHOWN. ATTACH RACK UNIT, AND

NOTE: MAXIMUM LOAD PER SHELF - 20 LBS EACH