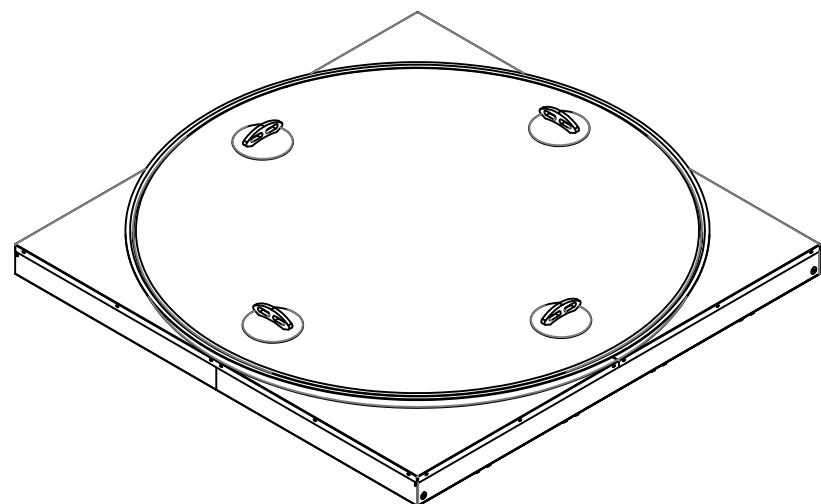




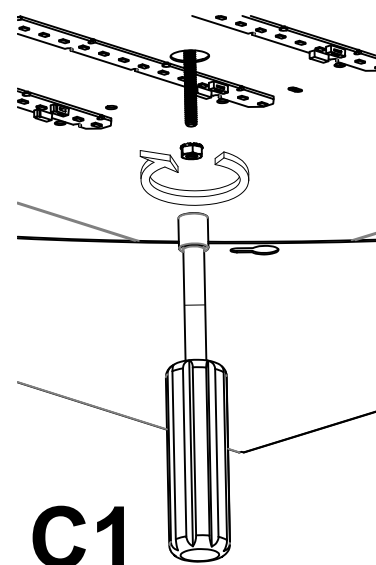
INSTALLATION SHEET FOR RRD6 TO BE USED IN CONJUNCTION WITH LAYOUT SHEET

FIXTURE HOUSING TO BE MOUNTED PRIOR TO CEILING. AFTER HOUSING IS INSTALLED, TRIM RING TO BE FASTENED TO HOUSING THROUGH RING OPENING



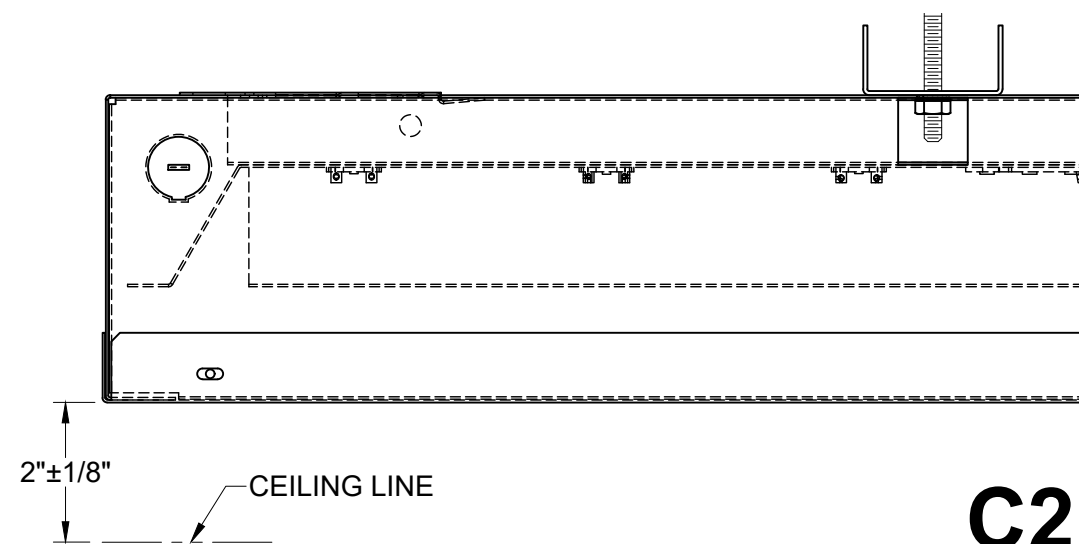
USING SUCTION CUPS PROVIDED, LIFT LENS FROM FIXTURE BY ROTATING LENS CLOCKWISE SLIGHTLY AND LIFT FROM FIXTURE. PLEASE NOTE THAT LENS IS FRAGILE AND CAN CRACK AT NOTCHES IF LENS IS NOT MOVED IN A FLAT POSITION. PLACE LENS ASIDE WHERE IT CANNOT BE BROKEN. SUCTION CUPS CAN BE LEFT ON LENS BECAUSE THEY WILL NEED TO BE USED WHEN LENS IS INSTALLED IN FIXTURE.

A

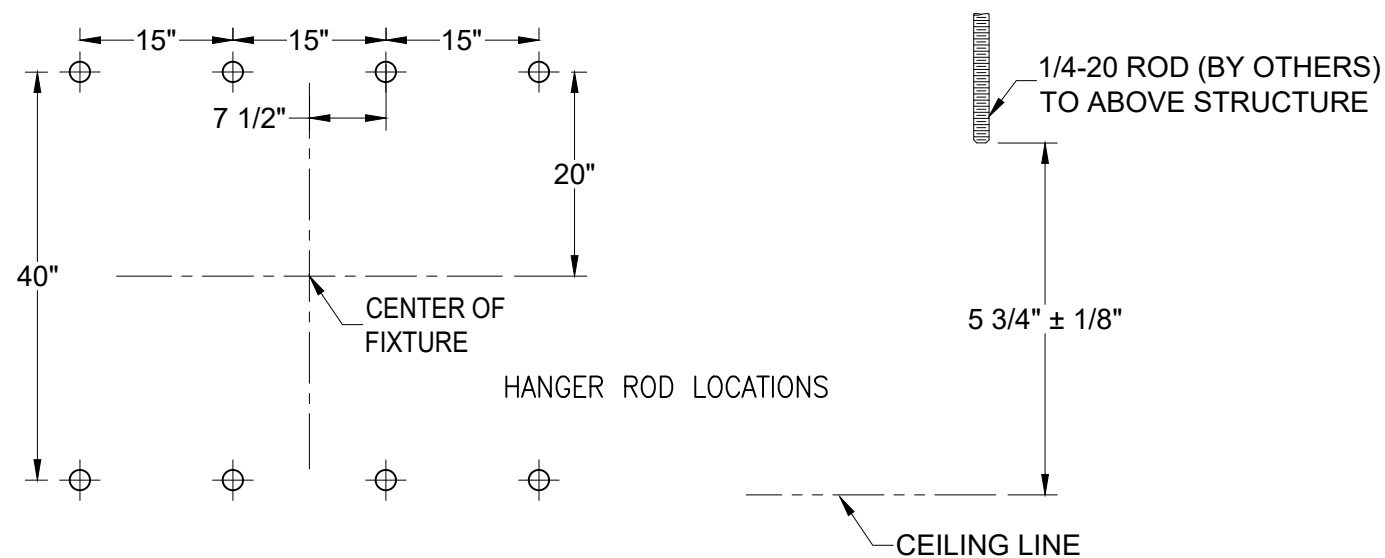


C1

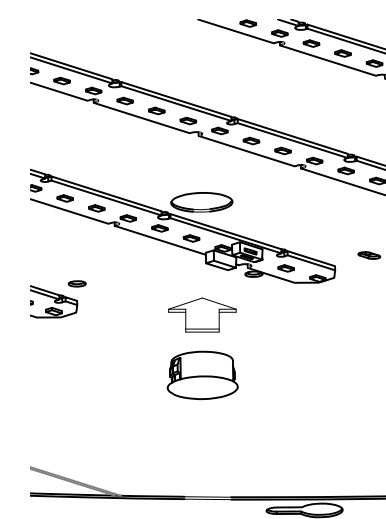
REMOVE TRIM RING FROM HOUSING. MOUNT HOUSING USING (8) 1/4-20 RODS LOCATED IN STEP 1. LIFT FIXTURE ONTO RODS AND THREAD 1/4-20 NUTS (SUPPLIED BY OTHERS) ONTO THREADED RODS. USING A NUT DRIVER THROUGH 7/8" HOLE IN WIREWAY (C1), LEVEL FIXTURE SO BOTTOM OF HOUSING IS POSITIONED AS PER DETAIL TO THE LEFT IN THIS STEP (C2).



C2



B



INSTALL WHITE SNAP-IN PLUG INTO HOLES (8).

D

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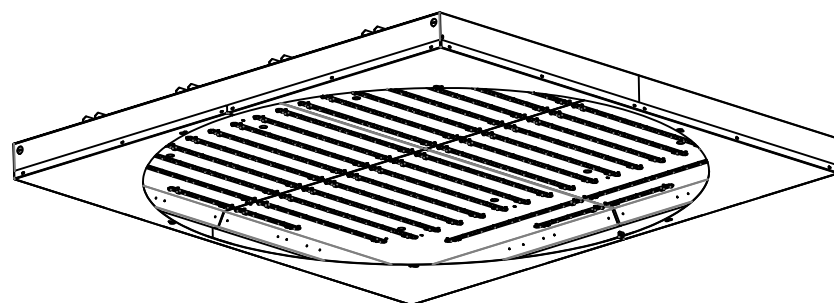
WARNING: RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

1. CORONET INC. RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE.
2. ALL CEILINGS TO BE ADEQUATELY REINFORCED BY OTHERS.
3. ALL FIXTURES TO BE WIRED BY CERTIFIED ELECTRICIAN ONLY.



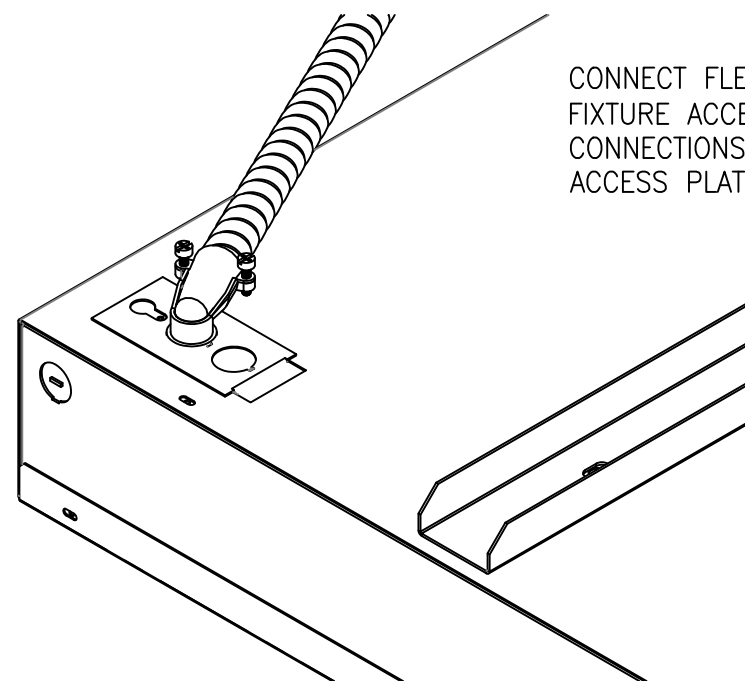
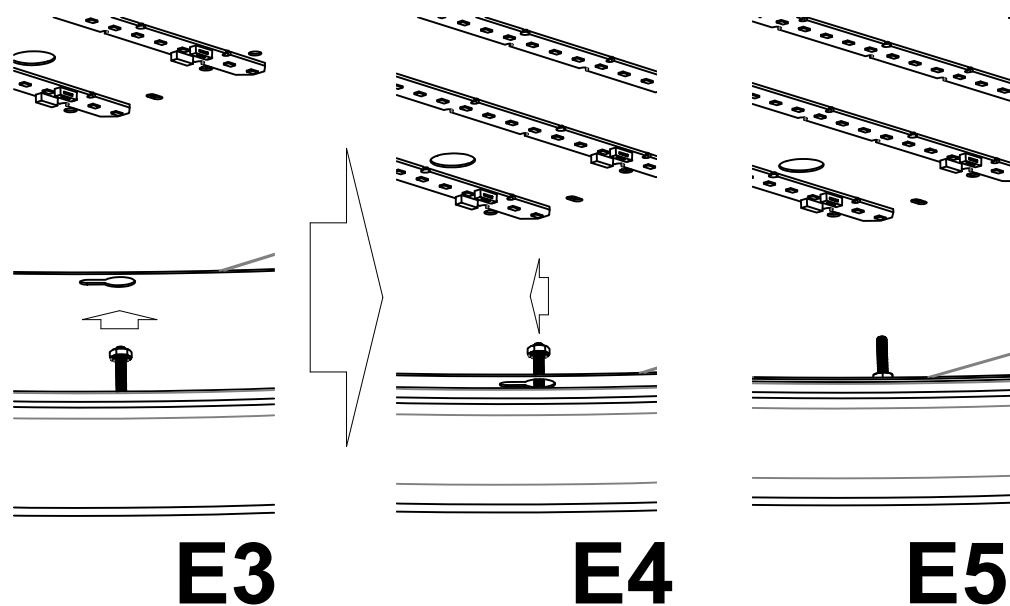
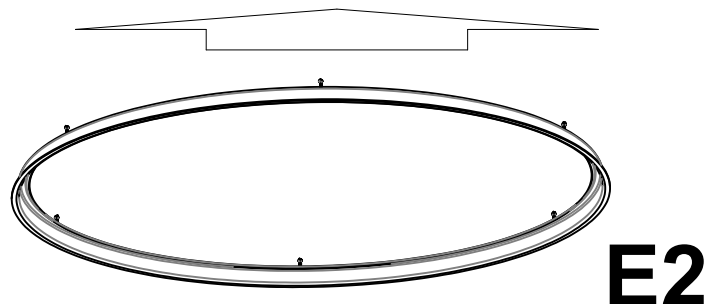
FIXTURE HOUSING TO BE MOUNTED PRIOR TO CEILING. AFTER HOUSING IS INSTALLED, TRIM RING TO BE FASTENED TO HOUSING THROUGH RING OPENING

TREAD 10-32 KEPS NUTS (SUPPLIED BY CORONET) LOOSELY ONTO STUDS ON TOP OF RING (6X) (E1). LIFT RING TO HOUSING (E2) AND INSERT STUDS WITH NUTS THROUGH KEYHOLE SLOTS IN HOUSING PAN (E3). ROTATE RING AS FAR AS POSSIBLE IN KEYHOLE (E4). ADJACENT CEILING CAN NOW BE INSTALLED. SPIN 10-32 KEPS NUT DOWN ON STUD (E5). AT THIS POINT, FINAL LEVELING OF RING AGAINST FINISHED CEILING CAN NOW BE DONE.



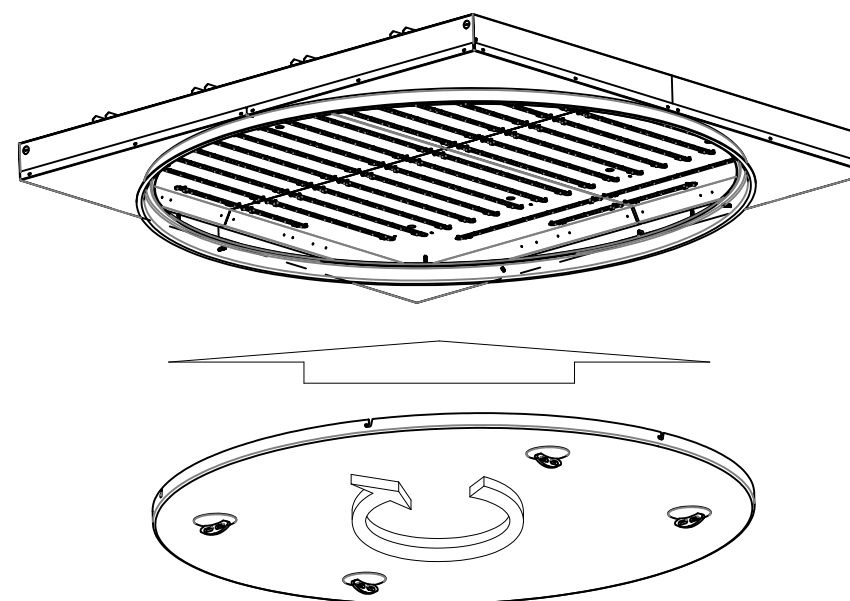
E1

A diagram showing a vertical stud with a nut on top, representing step E1.



CONNECT FLEXIBLE CONDUIT (BY OTHERS) TO FIXTURE ACCESS PLATE AND MAKE ELECTRICAL CONNECTIONS AS PER LOCAL CODES. REINSTALL ACCESS PLATE ON TOP OF FIXTURE.

F



USING SUCTION CUPS, LIFT LENS INTO FIXTURE BY ALIGNING NOTCHES IN LENS WITH HORIZONTAL STUDS IN RING. ROTATE LENS COUNTERCLOCKWISE AS FAR AS POSSIBLE. PLEASE NOTE THAT LENS IS FRAGILE AND CAN CRACK AT NOTCHES IF LENS IS NOT MOVED IN A FLAT POSITION. INSTALLATION IS NOW COMPLETE AND FIXTURE CAN BE ENERGIZED.

G