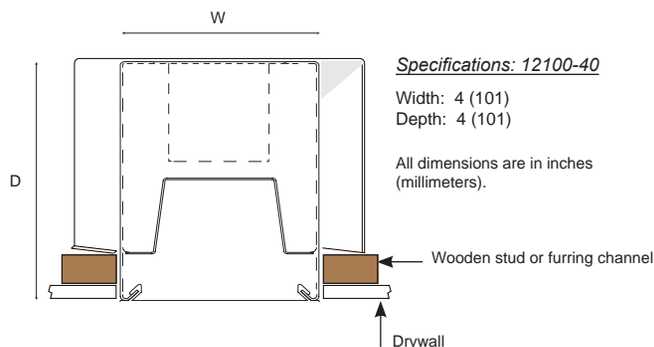
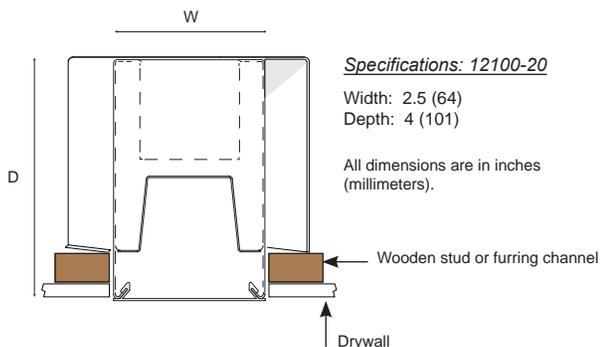


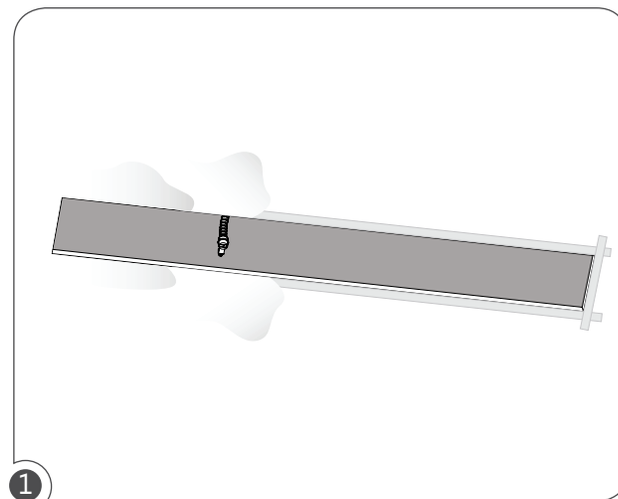
WARNING: RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS

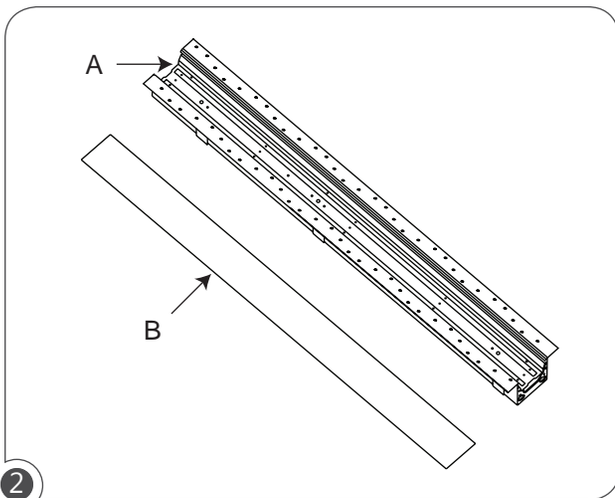


PART LIST

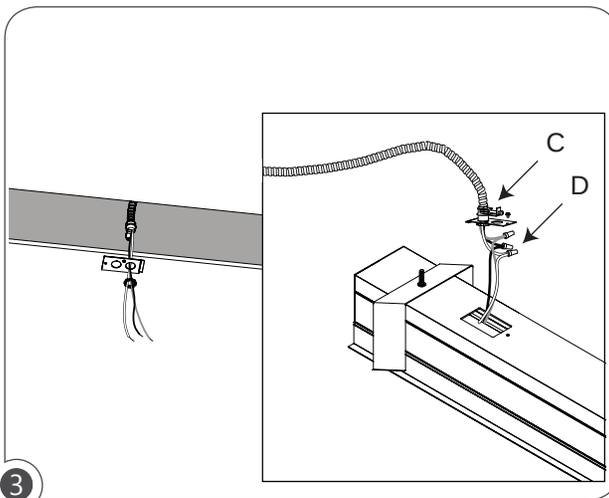
- A: LED module plate
- B: SNAP-IN Lens
- C: BX cable connector
- D: Access plate
- E: Safety bracket screw
- F: Safety bracket



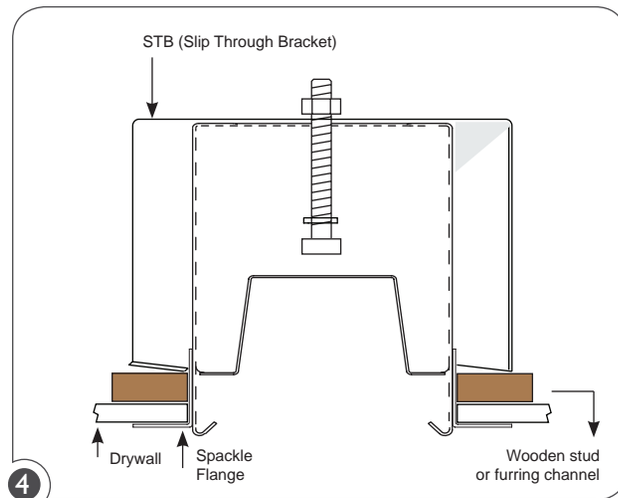
1 Make an opening on Drywall according to the dimensions.
 12100-20 (4ft) : 48-3/16" x 2-5/8", (8ft) : 96-3/16" x 2-5/8"
 12100-40 (4ft) : 48-3/16" x 4-1/8", (8ft) : 96-3/16" x 4-1/8"



2 Remove SNAP-IN Lens(B) and LED module plate(A).

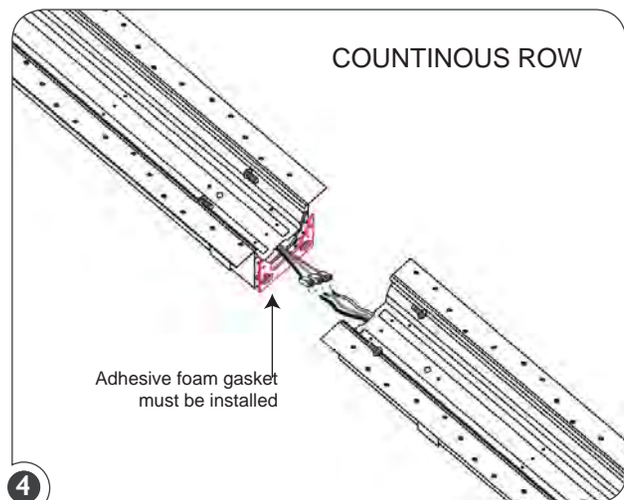


3 Install BX cable connector(C) to access plate(D). Wire BX cable wires to Fixture wires.

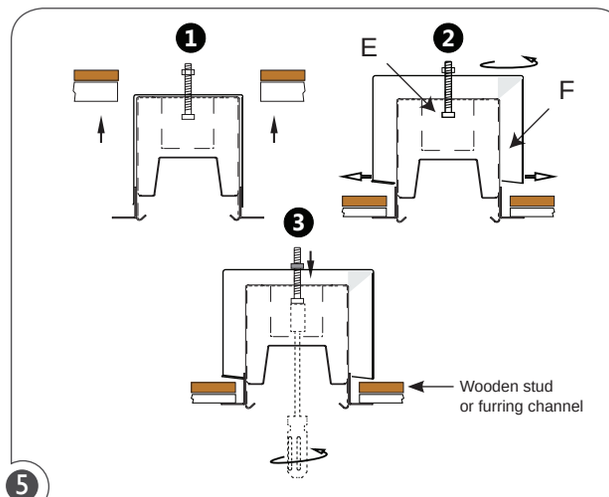


4 Align fixture(with slip through bracket) to pre-cut hole on drywall and insert fixture. use short wooden stud for STB.

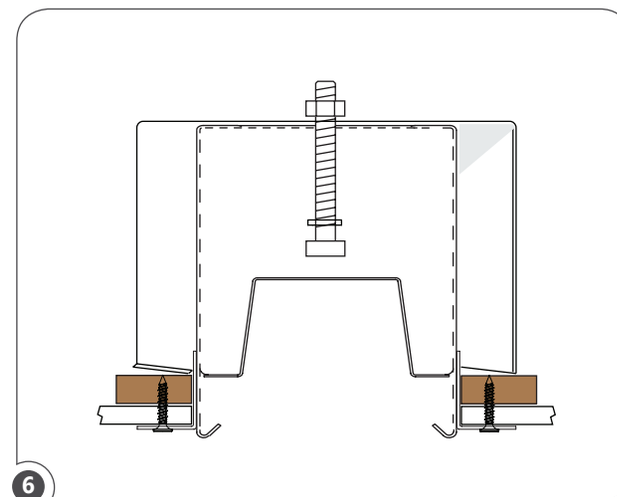
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS



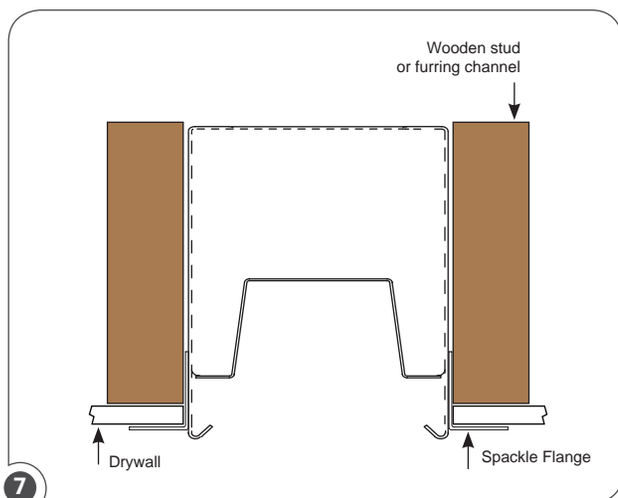
4 Refer to [4A] on the last page for detailed installation instructions.



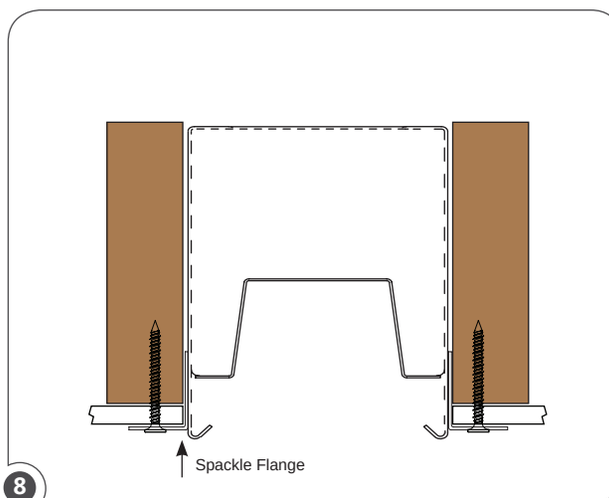
5 Push safety bracket screw(E) up to rotate safety brackets(F) once bracket is correctly align tighten screw to lock fixture in to drywall ceiling.



6 Wooden stud or furring channel must be used to reinforce the screws to the drywall.

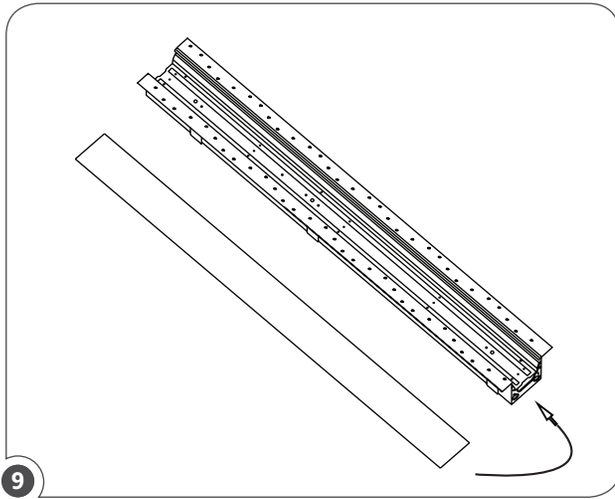


7 Align fixture(without slip through bracket) to pre-cut hole on drywall and insert fixture. Use long wooden stud. (Skip this if you did 4)

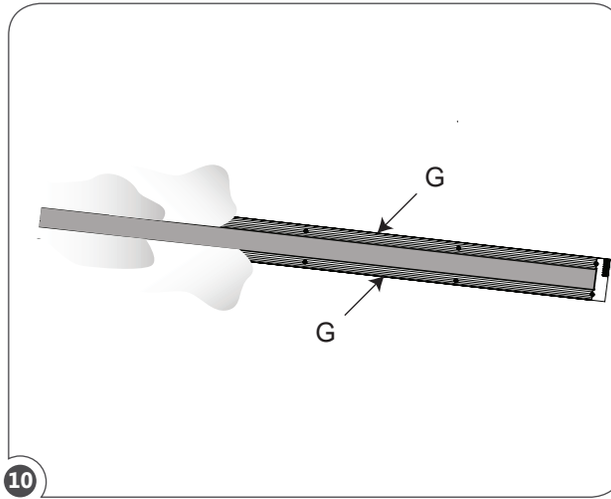


8 Wooden stud or furring channel must be used to reinforce the screws to the drywall.

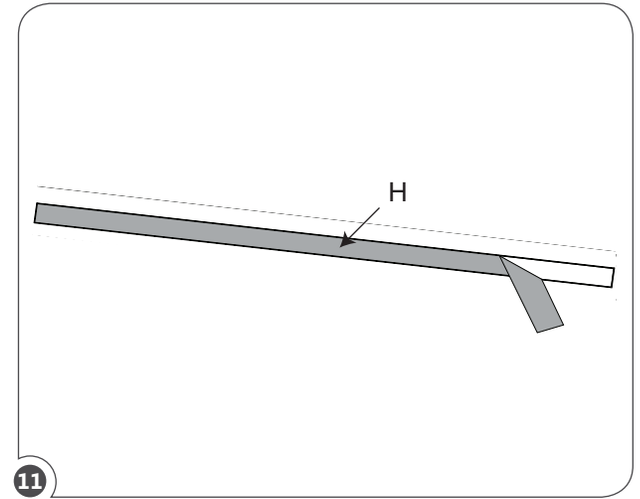
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS



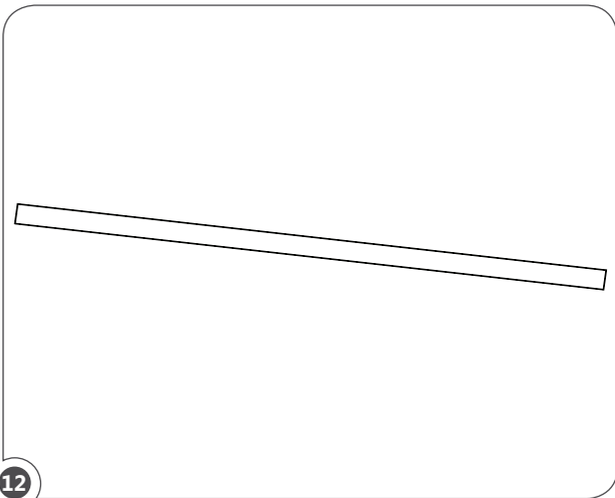
9 Reinstall LED module plate and SNAP-IN lens.



10 Unless a row installation is needed, plaster and sand over spackle flange (G) to create a smooth finish.



11 Remove blue tape from lens (H) BEFORE last plaster layer is fully dry.



12 It is now safe to turn the fixture's circuit on.

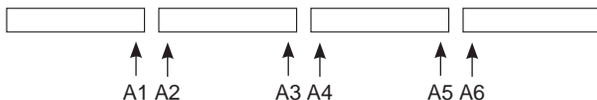
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS

CONTINUOUS ROW

TOOL(S) NEEDED:

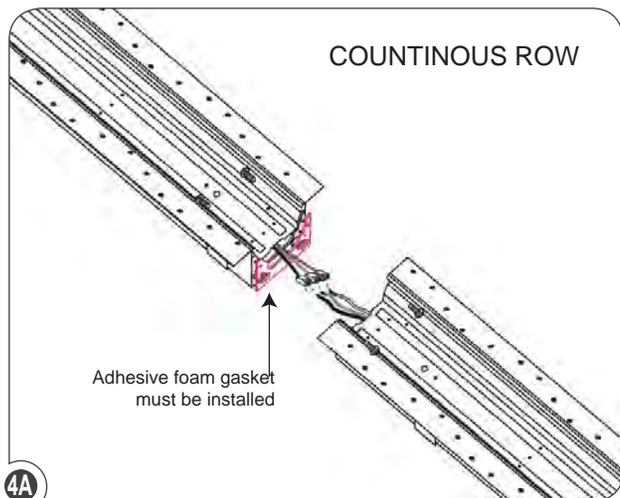
Option 1) Cordless drill and an elbow or L-shape adapter with Philips Insert Bit extension.

Option 2) Flexible Screwdriver with Philips Insert Bit.



Continuous Row

Align continuous row fixtures in numerical order under the same alphabet family.



- 1) Make wiring connection from each fixture power supply wires together.
- 2) Align fixtures and screw together with 4 screws(H).

