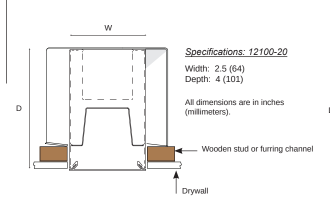
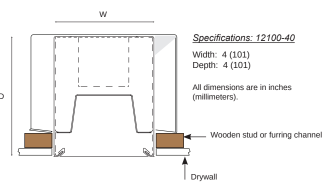




RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

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





PART LIST

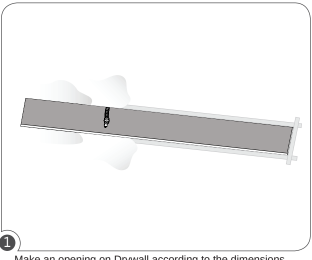
A: LED module plate

B: SNAP-IN Lens

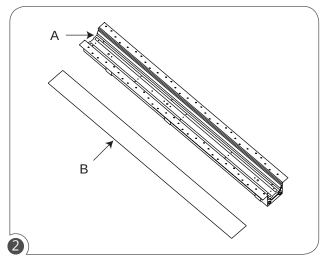
D: Access plate

E: Safety bracket screw

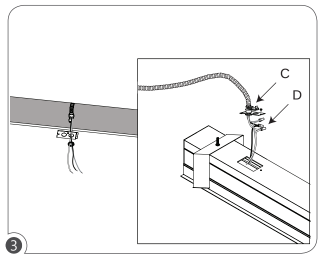
C: BX cable connector F: Safety bracket



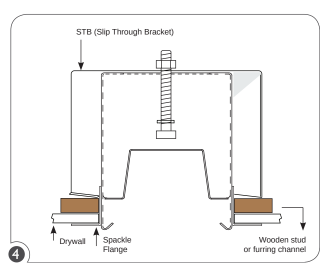
Make an opening on Drywall according to the dimensions. 12100-20 (4ft): 48-3/16" x 2-5/8", (8ft): 96-3/16" x 2-5/8" 12100-40 (4ft): 48-3/16" x 4-1/8", (8ft): 96-3/16" x 4-1/8"



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



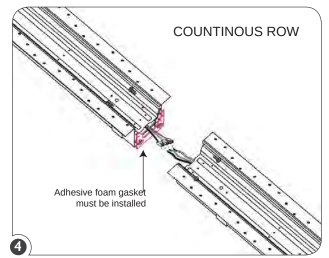
Install BX cable connector(C) to access plate(D). Wire BX cable wires to Fixture wires.



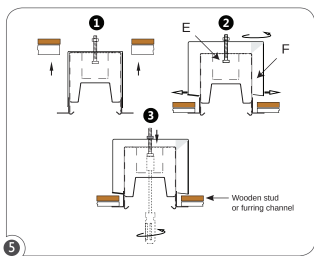
Align fixture(with slip through bracket) to pre-cut hole on drywall and insert fixture. use short wooden stud for STB.



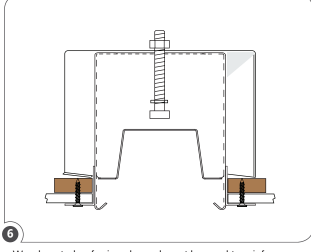
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS



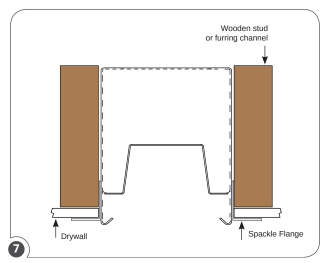
Refer to [4A] on the last page for detailed installation instructions.



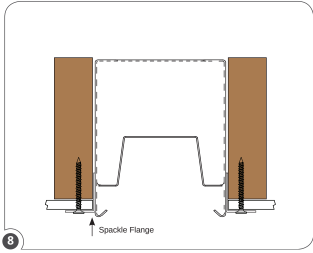
Push safety bracket screw(E) up to rotate safety brackets(F) once bracket is correctly align tighten screw to lock fixture in to drywall ceiling.



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



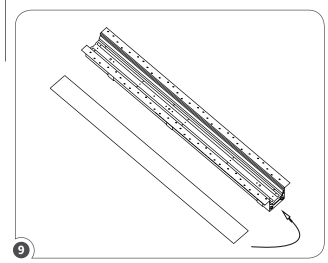
Align fixture(without slip through bracket) to pre-cut hole on drywall and insert fixture. Use long wooden stud. (Skip this if you did 4)



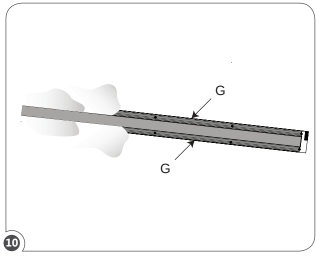
Wooden stud or furring channel must be used to reinforce the screws to the drywall.



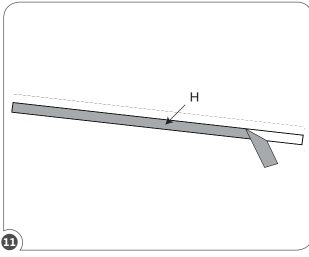
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS



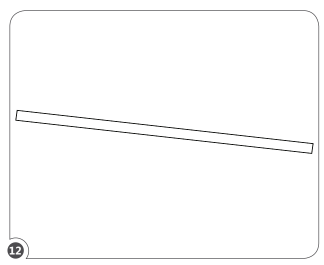
Reinstall LED module plate and SNAP-IN lens.



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



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



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



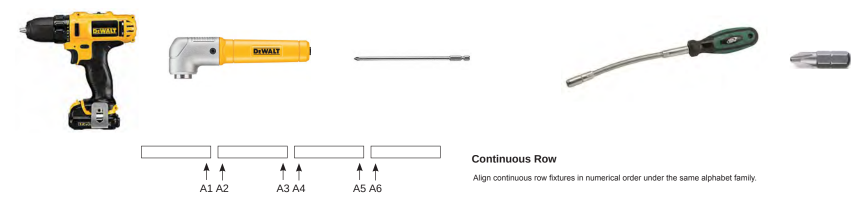
12100-20 | 12100-40 - INSTALLATION INSTRUCTIONS FOR RECESSED-SPACKLE FLANGE-TRIMLESS

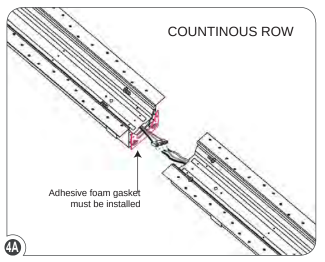
CONTINUOUS ROW

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.







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