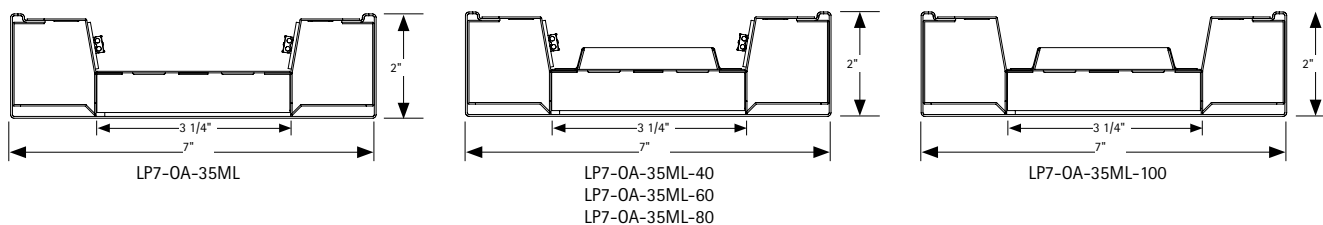
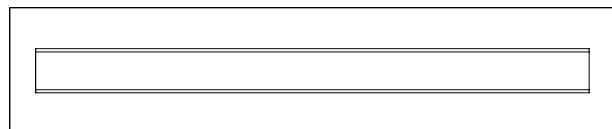


SECTIONS

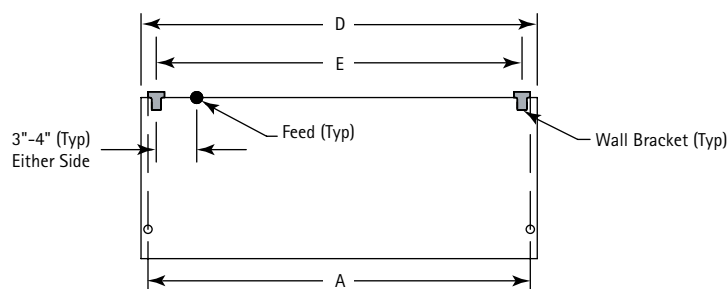


BOTTOM VIEW

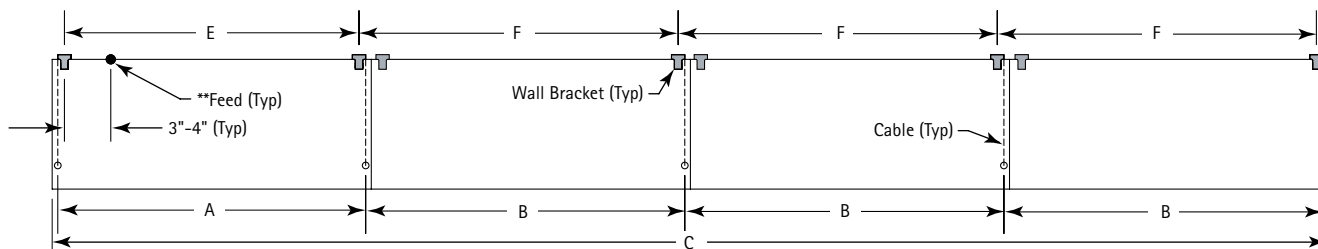


Solid Housing

SINGLE MOUNTING



ROW MOUNTING

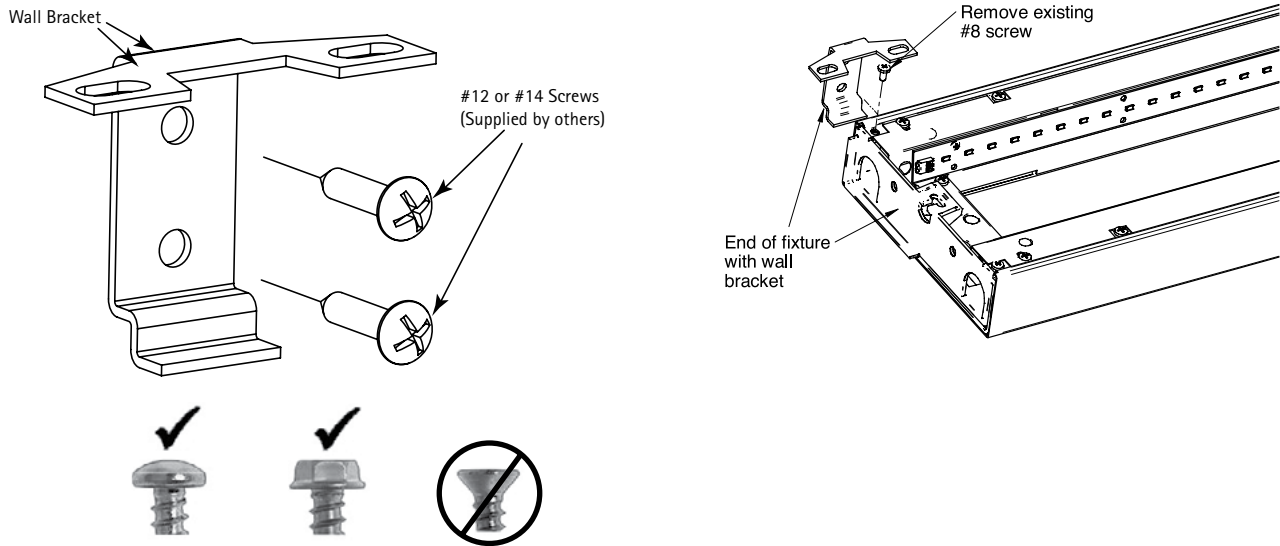


**Feed location is typical for any fixture within row. Reference job drawing for job-specific locations.

DATA CHART

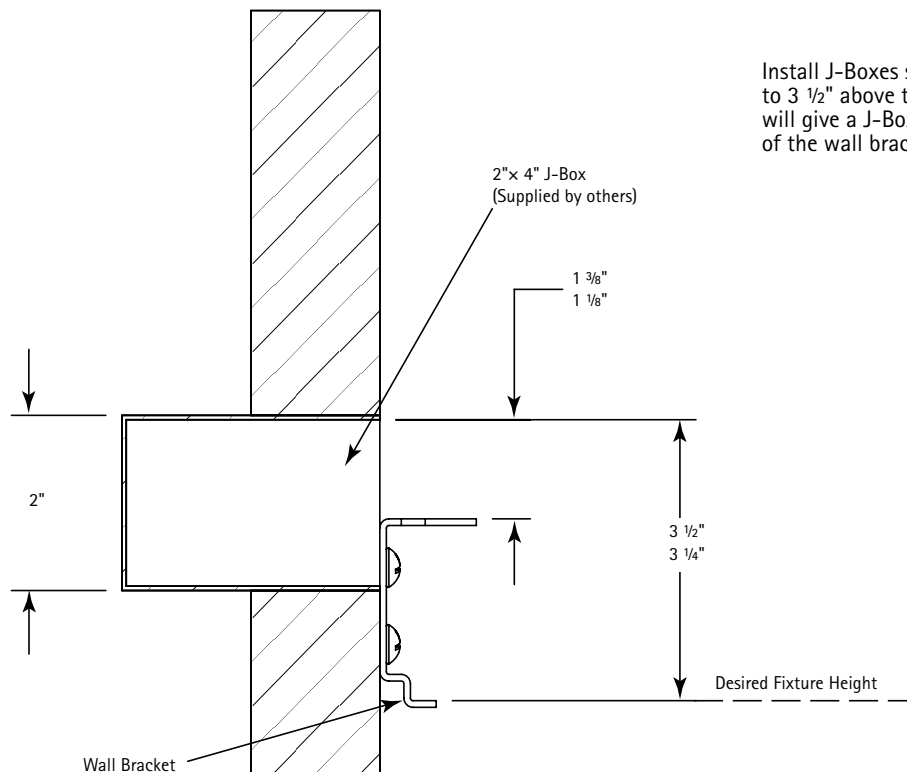
Nominal Length	Blank Distribution (80% Up, 20% Down)	Optional Distributions: (60% Up, 40% Down) (40% Up, 60% Down) (20% Up, 80% Down) (0% Up, 100% Down)	A	B	C	D	E	F
4'	14 lbs.	16.3 lbs.	47 1/4"	48"	192 5/8"	48 5/8"	45 1/4"	48"
8'	22.5 lbs.	26 lbs.	95 1/4"	96"	384 5/8"	96 5/8"	93 1/4"	96"

Step 1



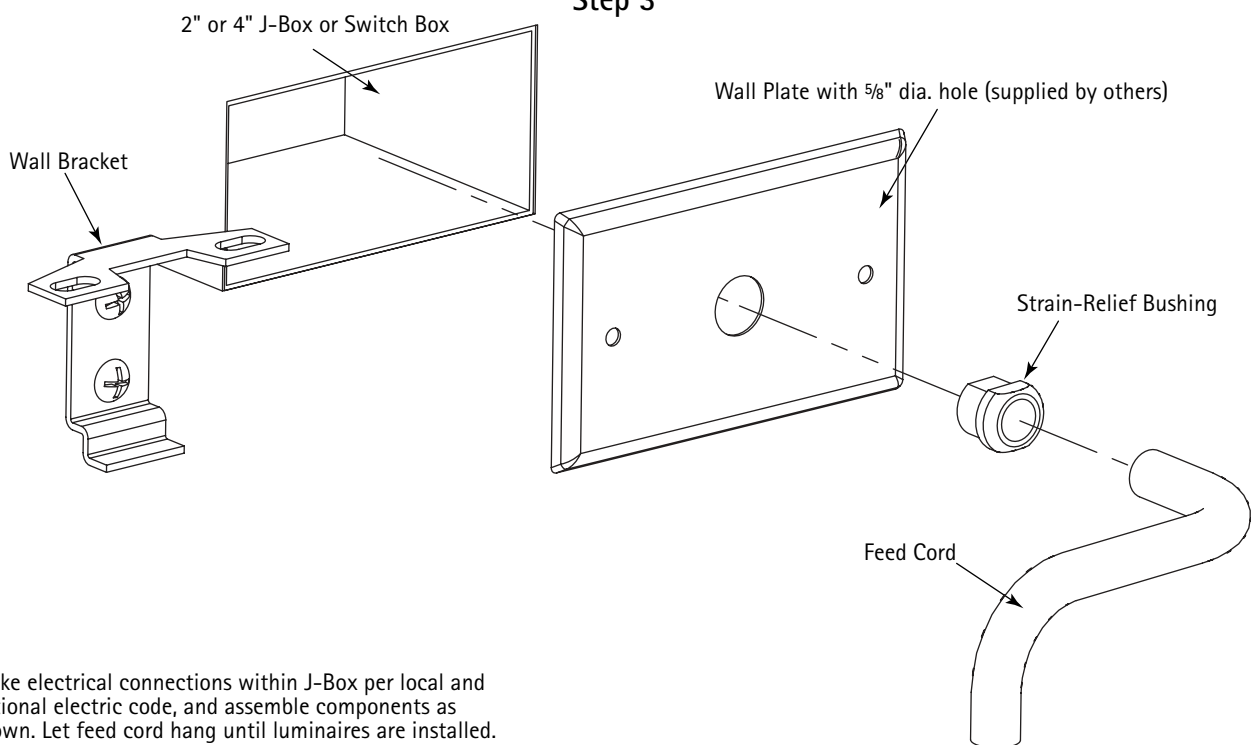
Install wall brackets at the desired elevation and at intervals per Data Chart. Only use screws with flat contact faces. Taper-head screws will cause brackets to shift during installation. Bracket elevation should be accurately controlled to ensure level rows.

Step 2

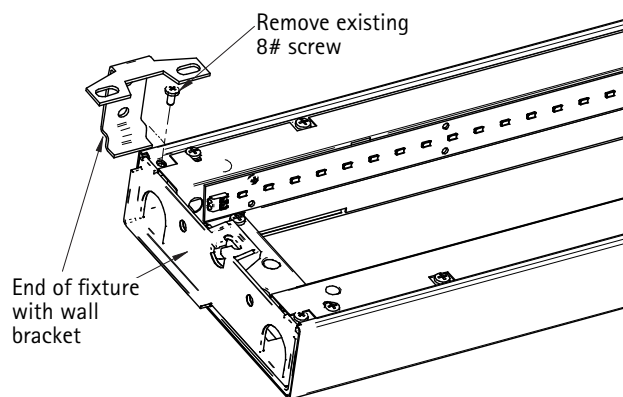


Install J-Boxes so that the top of the openings are 3 1/4" to 3 1/2" above the intended height of the fixture. This will give a J-Box opening of 1 1/8" to 1 3/8" above the top of the wall bracket/fixture.

Step 3

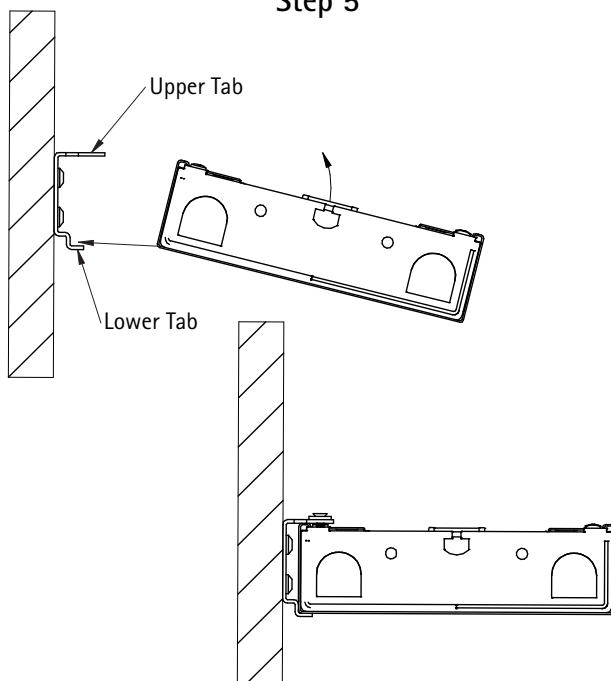


Step 4



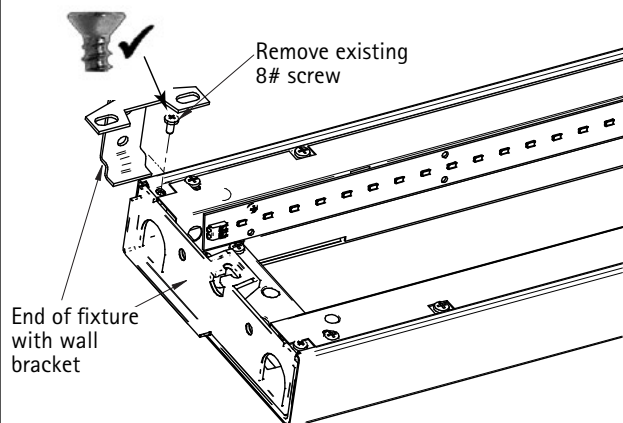
Remove existing screw that holds casting at end of fixture. This screw is on the WALL side at the end where the wall bracket will attach.

Step 5



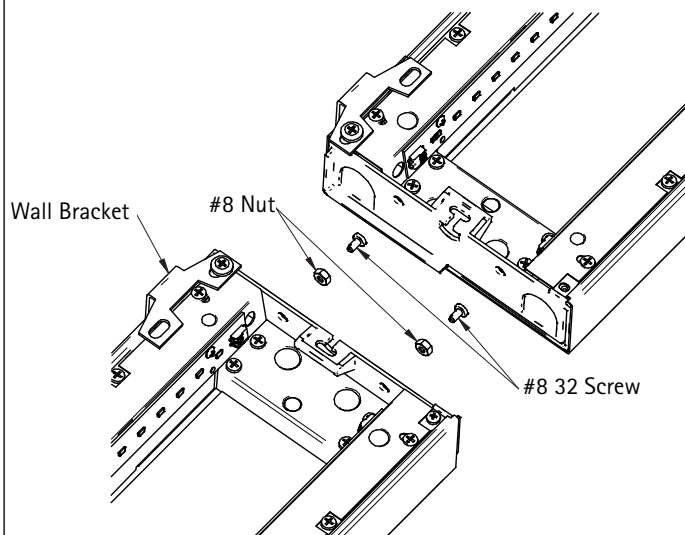
Roll fixture into place on wall as shown. Engage lower tab of wall bracket first and then rotate fixture to engage upper tab.

Step 6



Install washer and flat-head screw supplied with kit. Only one (1) screw can be used per bracket. Verify that the attachment screw goes into the casting. This screw should be left loose until after leveling fixture.

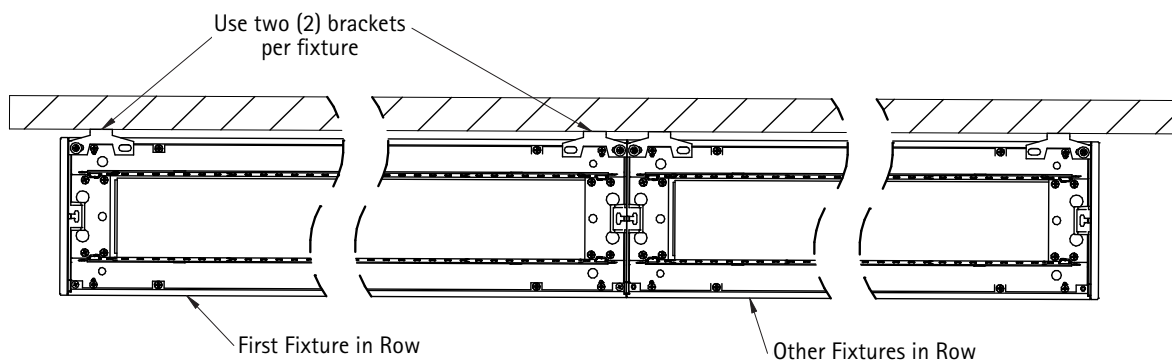
Step 7



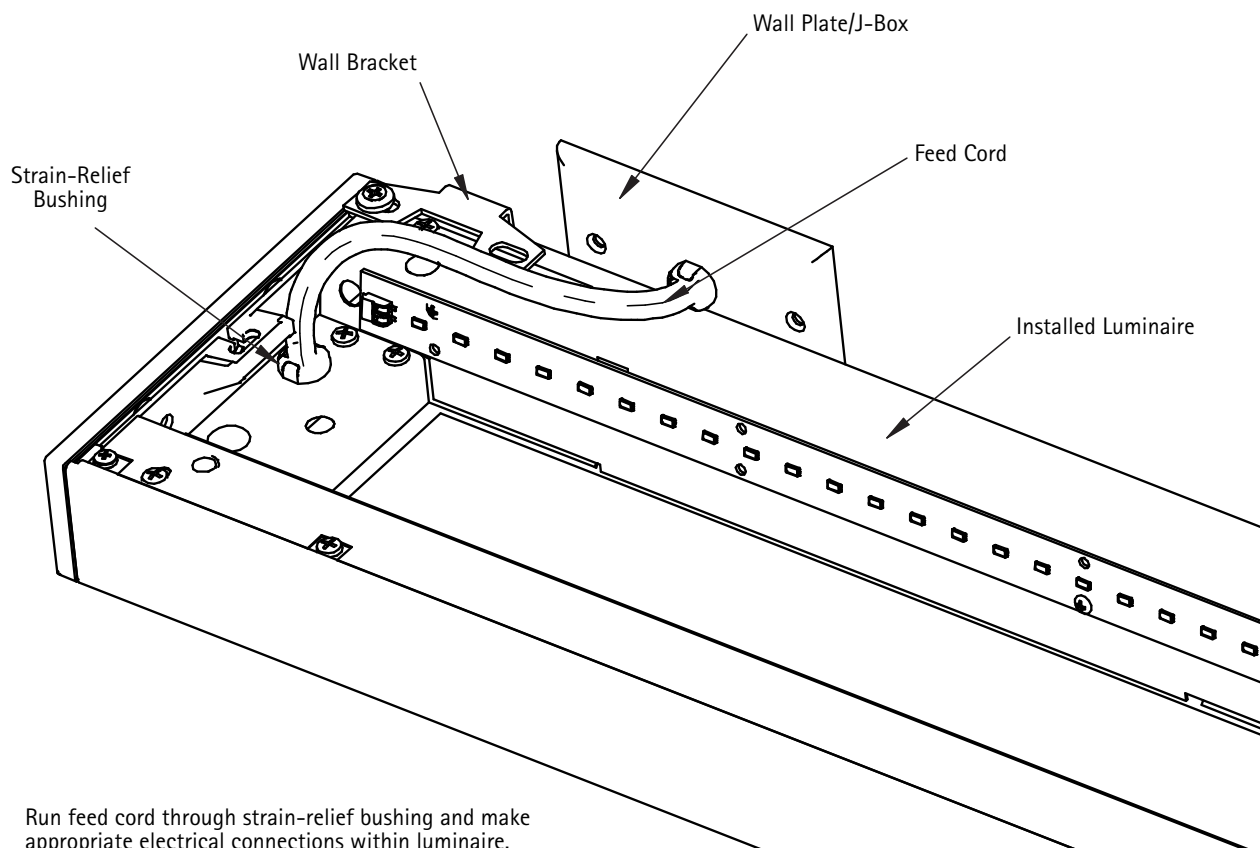
Connect row mounted fixtures using the two (2) #8-32 machine screws and nuts provided.

Top View After Step 7

Each Bracket Connects To One Fixture Only

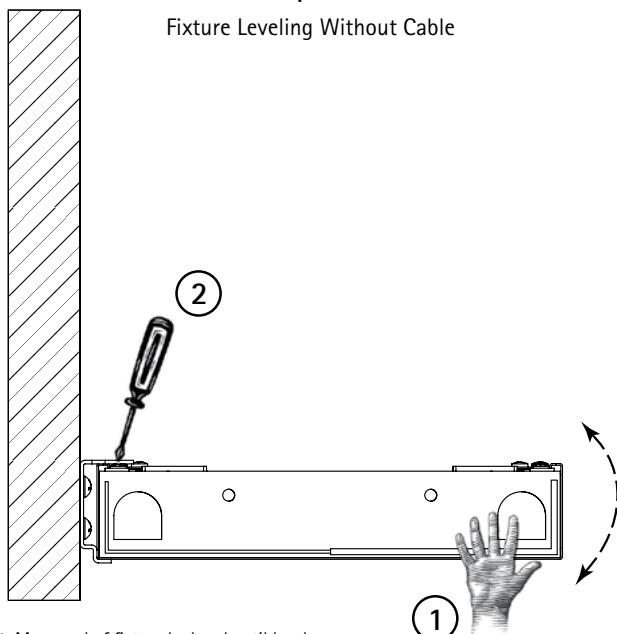


Step 8



Step 9

Fixture Leveling Without Cable



1. Move end of fixture by hand until level.
2. Tighten attachment screw (#8 Flat-Head) securely to hold fixture in position)