



2. Assembling Continuous Rows-



1: Slide housings together. Slide alignment splines and Pins into cavities in extrusion. Slots on braces should align. 2: Secure fixtures together with 10-24 Hex Head Screws & 10-24 Keps Nuts (By Amerlux) 3: Tighten Screws on Alignment Spline

2. Feeding Continuous Rows-



 Splice 12" BX (Supplied by Amerlux) into beginning fixture via K.O. on access plate
 Remove access plate from mating fixture.
 Remove wire nute from mating fixture.
 Splice in BX to mating fixture according to the splice in BX to mating fixture.

4: Splice in BX to mating fixture according to code.

5: Secure access plate to mating fixture.





3. Installing Faceplates (Perforated or Solid)







Installing Duplex Components-



 Insert receptacle

 (supplied by Others: McMaster Carr # 7168K1) into duplex faceplate.

 Pre-tail a Single Gang Box (By others).

 Wire gang box into receptacle according to code.
 Secure Gang Box to faceplate via #6 screws (by others)





Hard Piping Sprinkler Method:

- Amerlux Mesa Trough product line is designed to provide clearance and/or openings for Rigid Pipe Sprinkler installation. Rigid Pipe Sprinkler system to be installed and secured independently from Mesa Trough product.
- It is the architects/contractors responsibility to make sure that the sprinkler is installed (by others) in accordance with national, local building & all fire codes. UL and/or FM Approval is not the responsibility of Amerlux, LLC.
- <u>Warning</u>: Sprinkler must be installed by qualified and/or licensed technicians in the Fire Protection field ONLY. Consult NFPA, FM, UL, state and local code guidelines prior to installation.