

## Drop in unit Modular Connection Installation In-Frame

### Tools Required

- N/A

### Hardware Required

- 1- Pass Through or Electrical Kit
- 1- Modular Drop in unit

### Installation

1. Unpack Double Sided Electrical kit. (Take care to insure that proper kit is used as specified by both the floor and elevation plan views.)
2. Unpack power infeed
3. Make sure the Jumper and the connecting piece are oriented as shown with rounded end facing down. See Figure A.
4. Using two hands loop the power infeed as shown in figure be.
5. Make sure that the conduit that is going through the cut-out is behind the modular connection. As shown in Figure C.
6. Using two hands slide the Power infeed over the mating piece as shown in Figure D.

(Note: You may have to unclip electrical block to make modular connection)

7. Once connected now position infeed so curved section will not interfere with panel

Figure A

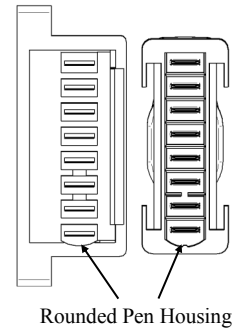


Figure B

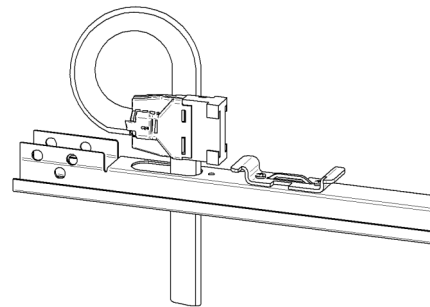


Figure C

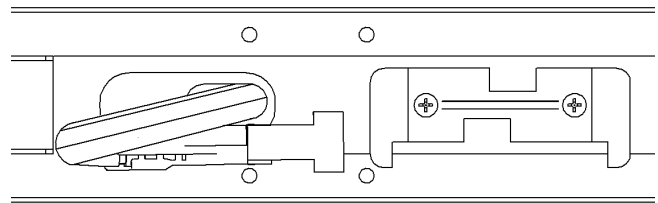


Figure D

