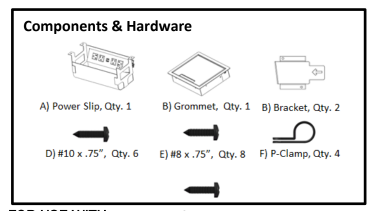
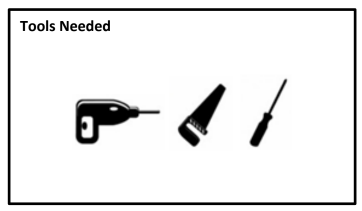
## **POWER SLIP INSTALLATION**

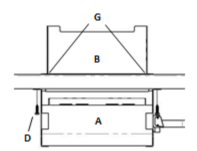




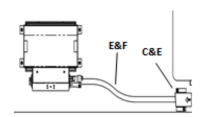


**FOR USE WITH:** Approved for use with compatible DaisyLink mating components only. This is not compatible with Electri-Pak. Take care not to pierce finish surfaces with mounting hardware (\*).

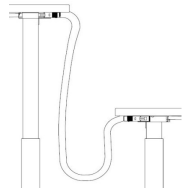
**1-** Locate and cut the hole for the grommet opening (5.3" x 6.3" with .125" corner radii). Align the Power Slip beneath the grommet opening. Attach to the surface using 4 (D)\* screws provided. Insert the grommet and attach to the table using 2 (G) screws provided.



2- Determine which side of the table the power-in feed will be coming from. Connect the cable (42 FM-XX) to that side of the power module. Align the cable support bracket to the end of the interconnecting cable (42 FM-XX) so that the bracket keys into the conduit grooves and the retaining latches are accessible. Using 2 (E)\* screws provided secure the bracket to the underside of table. Repeat on the opposite side of the power module.



**3-** Connect one end of the table to table Loop cable (42 FF-XX) to the end of the interconnecting cable installed in step 2. For additional tables repeat step 2 leaving out the final FM & Loop Cable for the table at the end of the run.



**4-** Connect the power-in feed to the building wiring according to local code requirements. Connect the power-in feed to the interconnecting cable held by the support bracket at the beginning of the run. Use P-clamps (F) and screw (E)\* to support connecting cables as needed.