

For tables without cut outs,
cut a hole that is 14" x 5" for the
5-3 Drop-In. Be sure to check for
conflicting hardware placement
on bottom of table.

Step 1

Insert 5-3 Drop-In into hole.

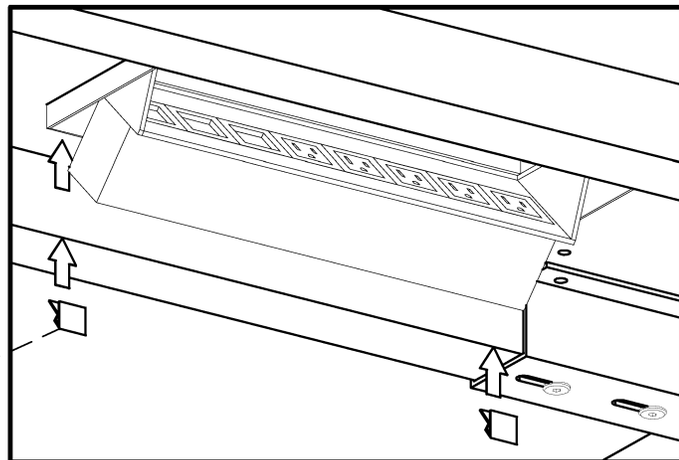
Step 2

Install steel retention clips on
Drop-In along hinge side.

Voice and Data

Refer to manufacturer's
instructions for installation of
voice and data connections.

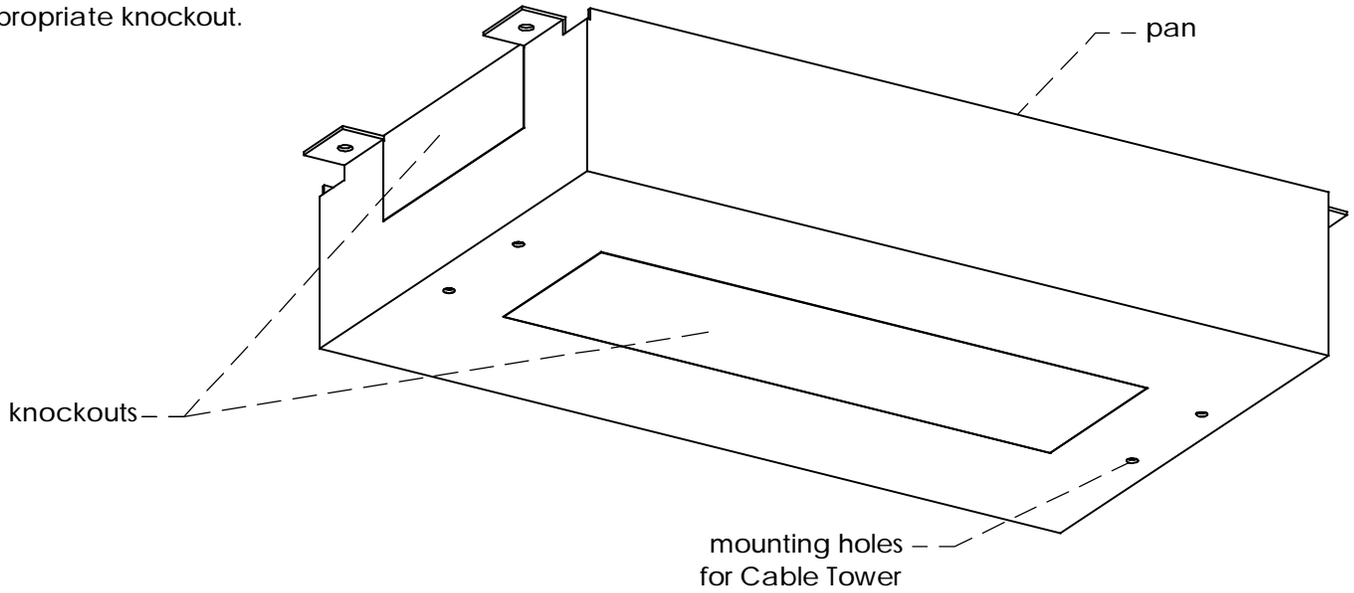
steel clip—





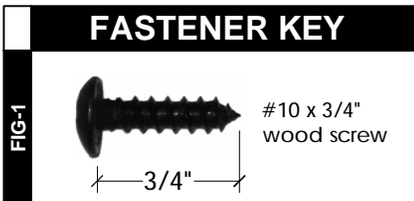
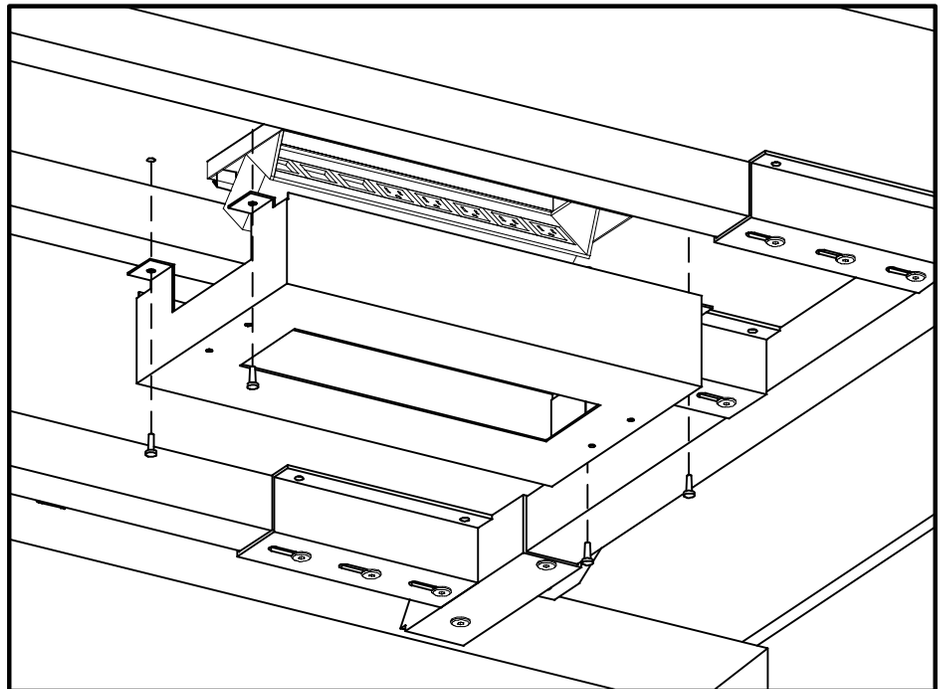
Step 3

Determine route for cable egress through pan and remove appropriate knockout.



Step 4

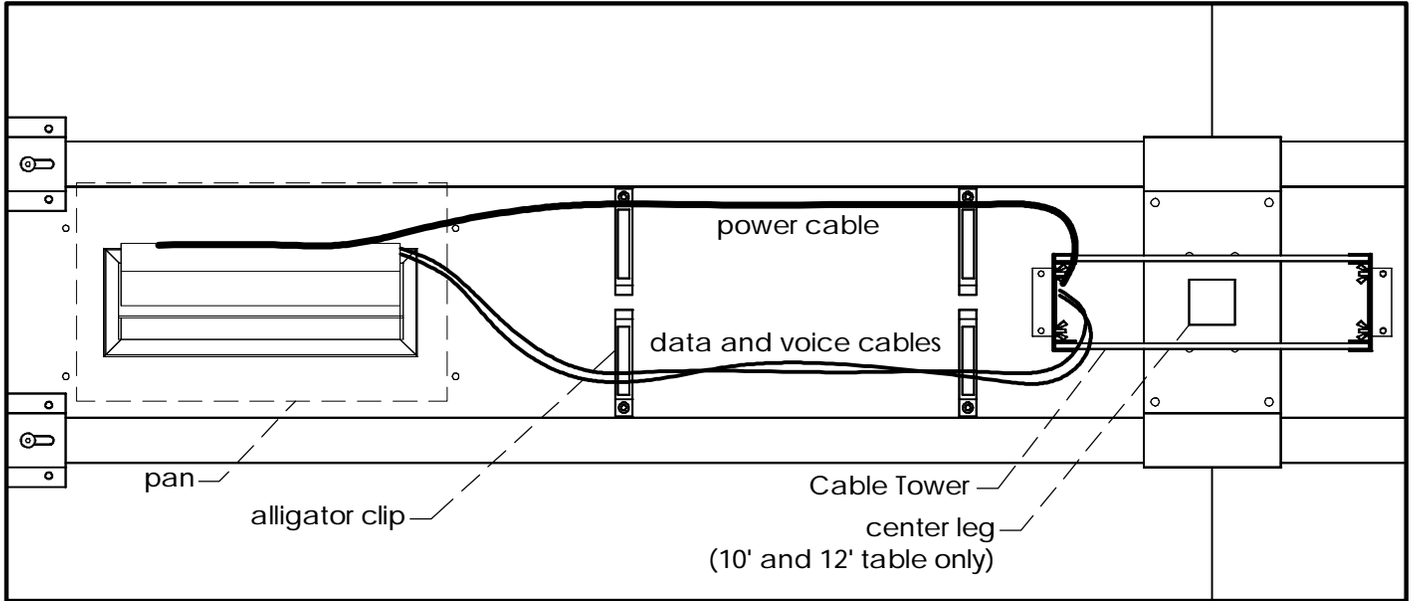
Install pan under 5-3 Drop-in using #10 x 3/4" wood screws (FIG-1).





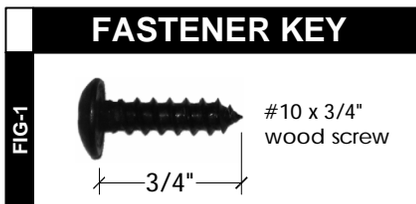
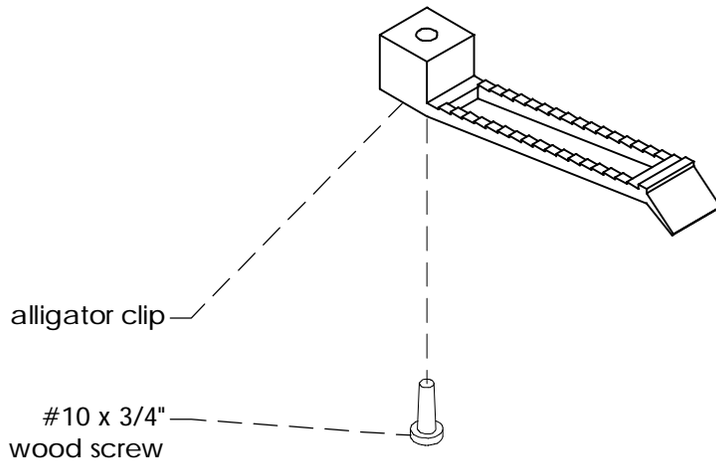
Step 5 - for plug-in power

Install alligator clips and route cables out of pan from drop-in to Cable Tower.
Use #10 x 3/4" wood screw (FIG-1) to attach clips.



Step 6

Route cables through Cable Tower
(see Cable Tower instructions).

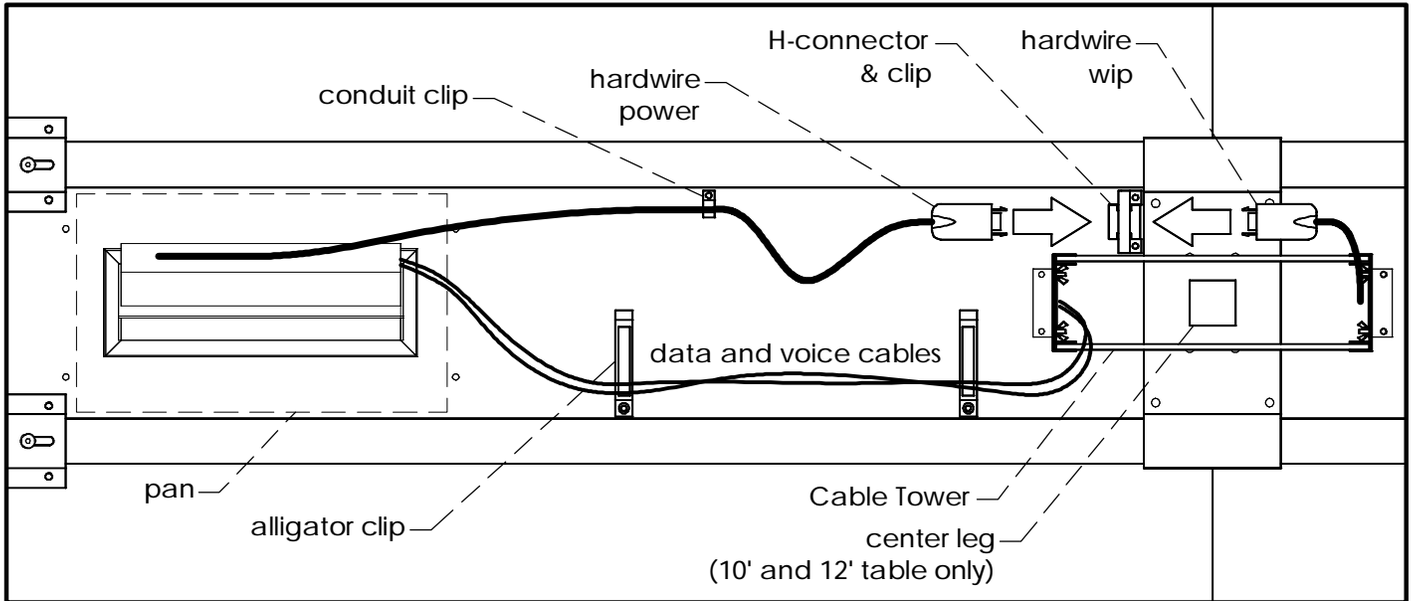




Step 5 - for hardwire power

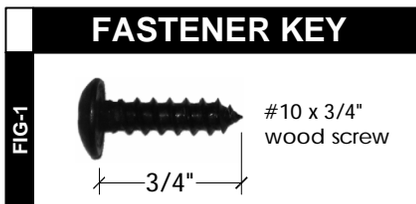
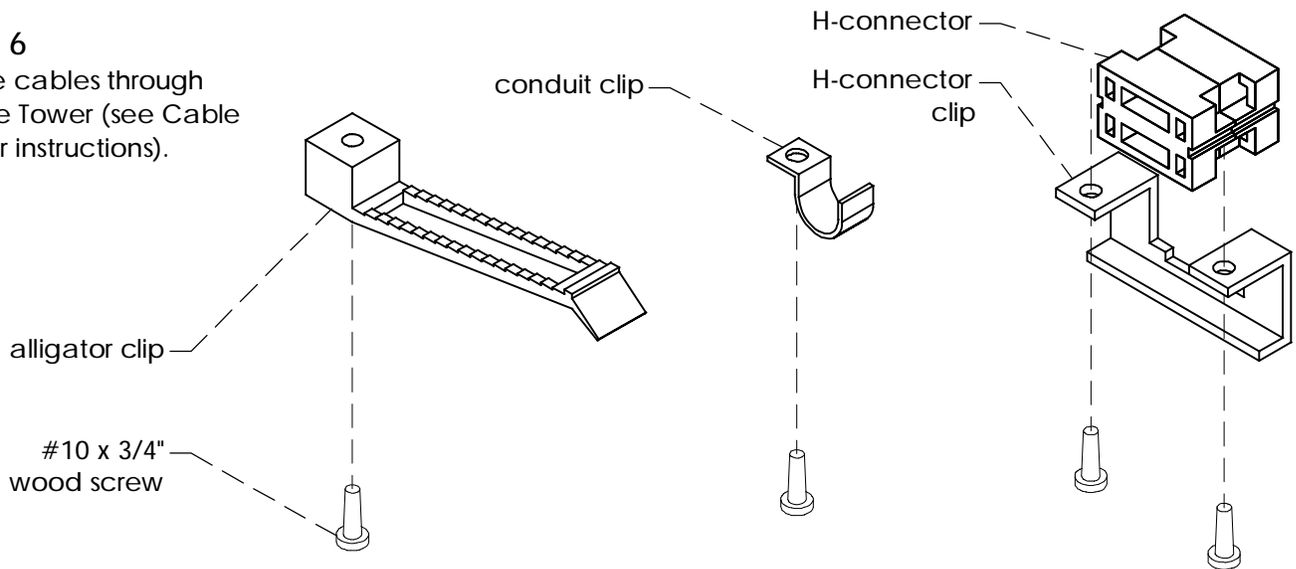
Install alligator clips, conduit clips, and H-connector and run cables from drop-in to Cable Tower.

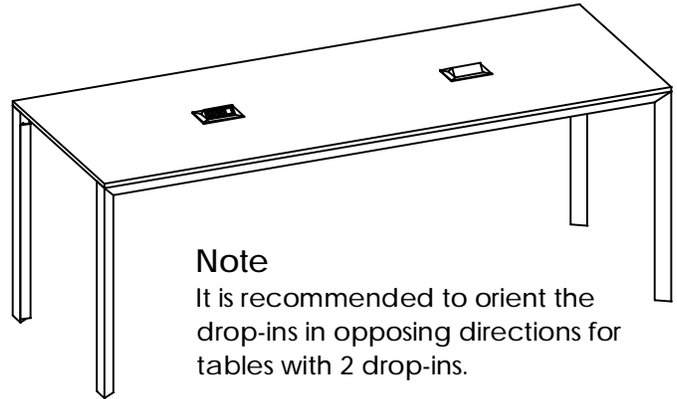
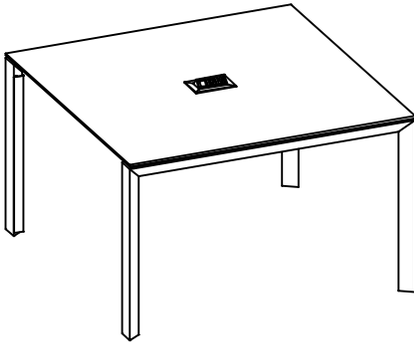
Use #10 x 3/4" wood screw (FIG-1) to attach clips.



Step 6

Route cables through Cable Tower (see Cable Tower instructions).

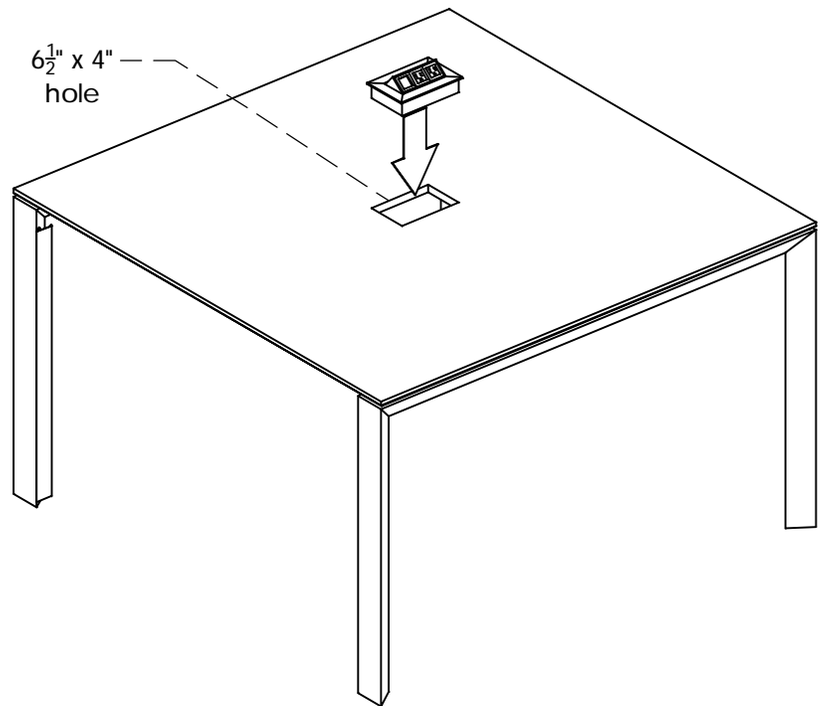




Note

It is recommended to orient the drop-ins in opposing directions for tables with 2 drop-ins.

For tables without cut outs, cut a hole that is 6-1/2" x 4" for the 2-1 Drop-In. Be sure to check for conflicting hardware placement on bottom of table.

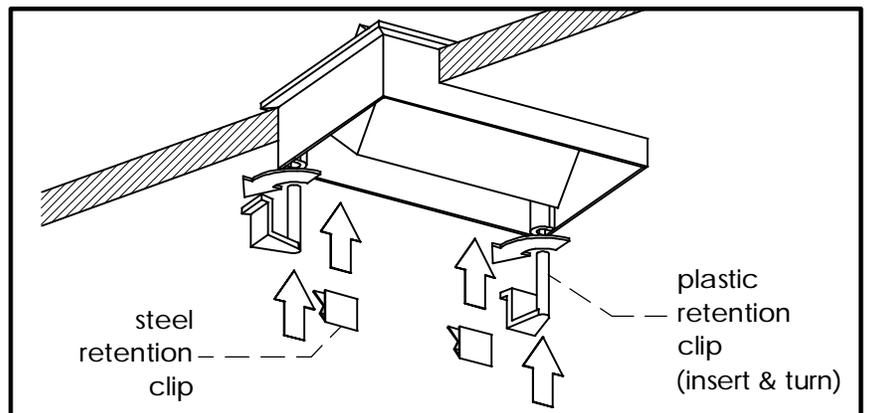


Step 1

Insert 2-1 Drop-In into hole.

Step 2

Install plastic retention clips and steel retention clips on Drop-In along hinge side.



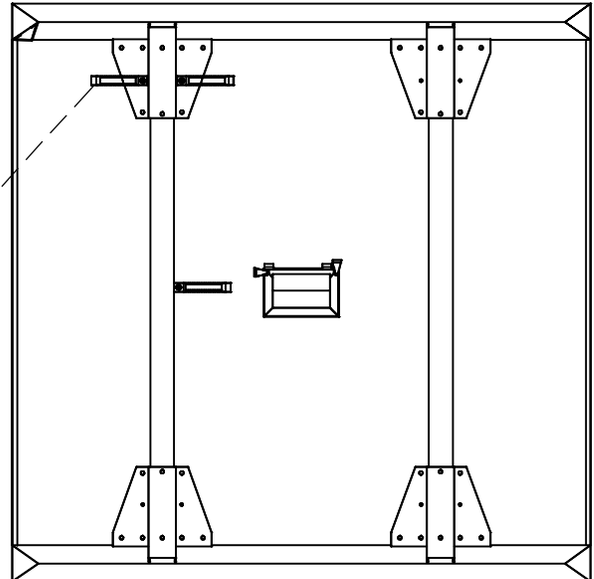
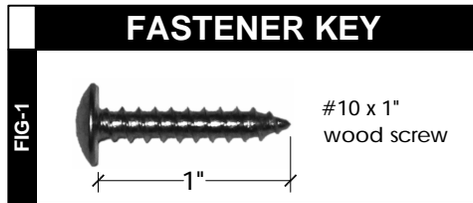
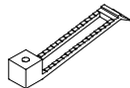


Cable routing

Step 3

Fasten Alligator Clips along route to leg nearest power source using #10 x 1" screws (FIG-1).

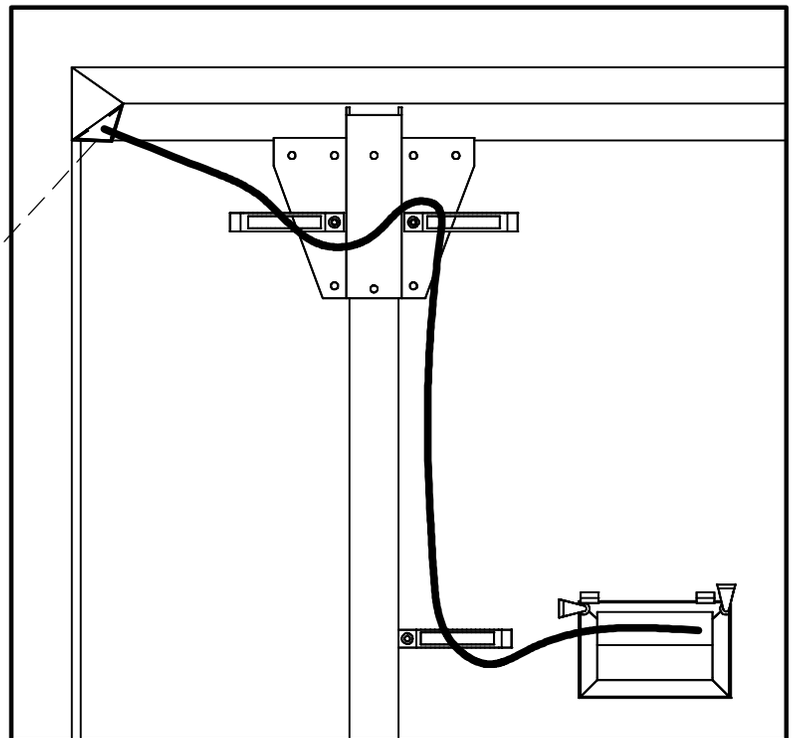
Alligator Clip



Step 4

Route cable(s) through Alligator Clips to Cable Channel on leg.

Cable Channel on leg
(sold separately)



Voice and Data

Refer to manufacturer's instructions for installation of voice and data connections.