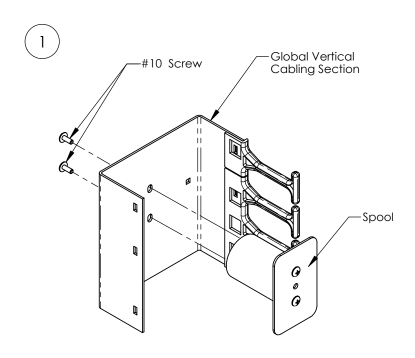
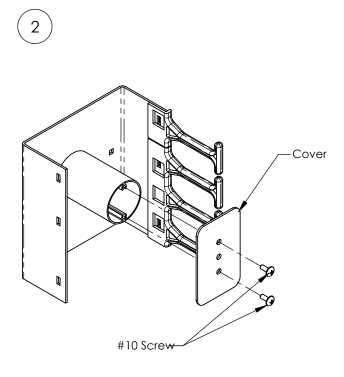
### SPOOL FOR GLOBAL VERTICAL CABLING SECTION





# **INSTALLATION for GVCS**

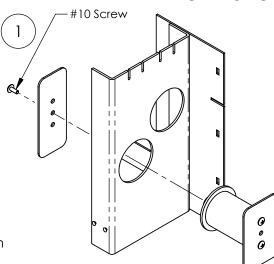
- 1. Locate the pre-drilled mounting holes on the GVCS. If the locations are not desirable, consider purchasing retrofit solution (12766 series) or you could simply drill 1/4" diameter holes, 1-1/2" apart.
- 2. Attach Spool to the cabling section. You may want to detach the cover before installing copper and fiber cables for easier access.



INSTALLATION INSTRUCTION, SPOOL, 2" DIAMETER

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# **RETROFIT SPOOL**



### **INSTALLATION for RETROFIT**

- Cabling section illustrated is CPI 6"-wide Combination Cabling Section. The spool can be installed to any vertical cabling section with 2-1/2" diameter holes.
- 2. Determine the mounting location. Remove edgeprotecting plastic rings within the pass-through holes.
- 3. Use a #10-32 X 1/2" screw to attach the Spool as shown. (picture 1)
- 4. You may want to detach the cover before installing copper and fiber cables for easier access. (picture 2)

### For Back-To-Back Style

- Remove cover from spool. Take a #10 screw and assemble the screw through the center tapped hole of the round plate. Tighten the screw. (picture 3)
- Align the spool from step 1 with another spool.
  Select a cover\*\*, and align it between the two spools.
  By hand, turn the spool to engage the threads.
  You need only one cover. Discard extra cover.
  (picture 4)
- 3. Re-attach the cover. (picture 5)
- \* Extra #10-32 X 1/2" screws are included.
- \*\* The covers are interchangeble.

