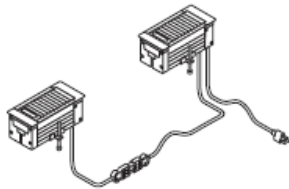
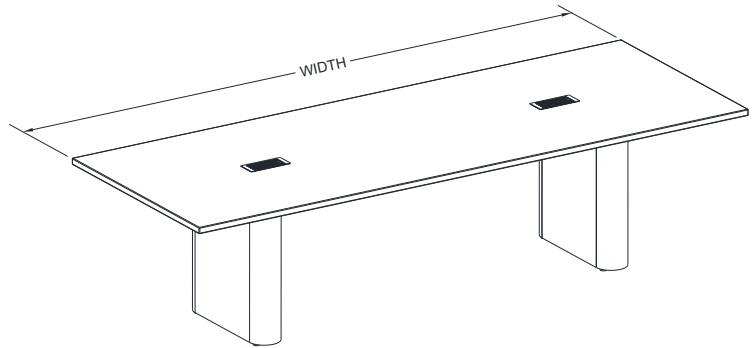


Top Specification:

Power unit fits with tops of this size:

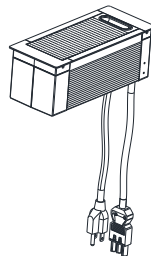
- Range of top width: 84" - 114"
- Number of bases: 2 Bases
- 10' Power infeed cord provides sufficient length to route through end base.
- Top power two location cutout code CE2E



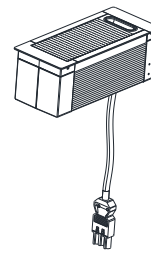
Vault Z23 9PCE21K2EAC connecting 2-unit kit

Kit Content: item (quantity)

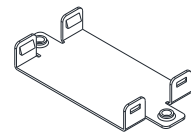
- Vault Z23 power starter unit (1)
- Vault Z23 power end unit (1)
- Cable mounting clips (20)
- #6 x 5/8" mounting screws (20)



Starter Unit



End Unit



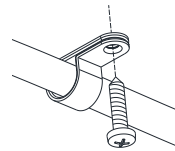
Clamp Bracket

Tools Required:

- #2 Phillips Head 
- Drill 



Bracket Mounting Screws

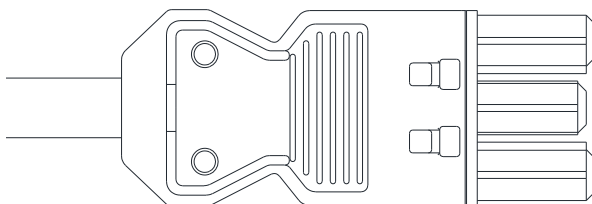


Cable Mounting Clip

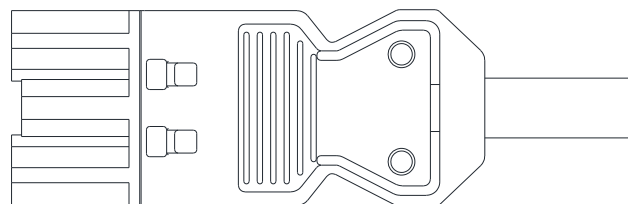


Cable Mounting Screw

Connection Type



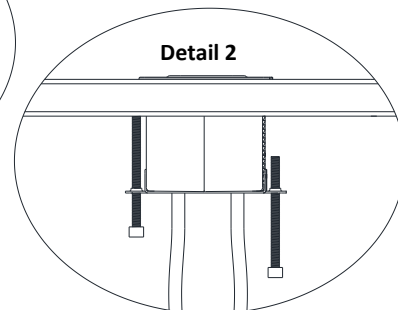
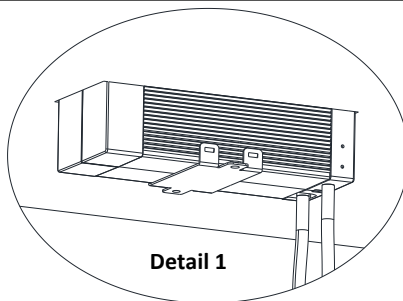
Male Connection



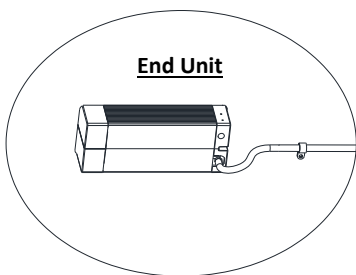
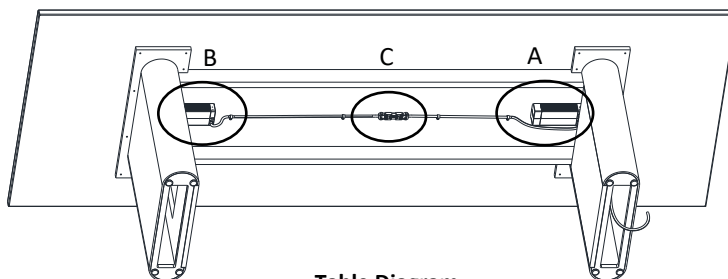
Female Connection

Step 1 - Vault Z23 installation to top

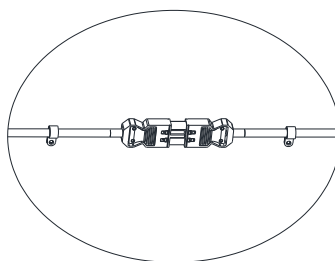
1. Route Vault Z23 unit connection cords through top cutouts as power unit is lowered into opening. Slide clamp bracket from under unit until it latches into the side grooves of unit.
2. Install clamp mounting screws into clamp bracket threaded tabs and tighten to secure unit from under top cutout.



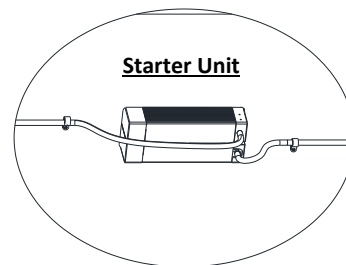
Vault Z23 - Power Connection - End Location Infeed



Detail B



Detail C

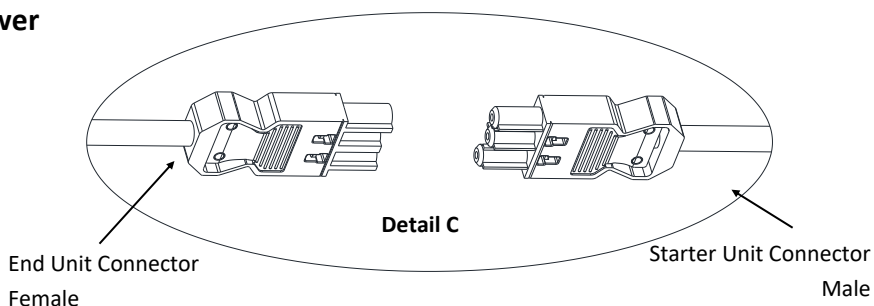


Detail A

Step 2 - Connecting Vault Z23 unit to power

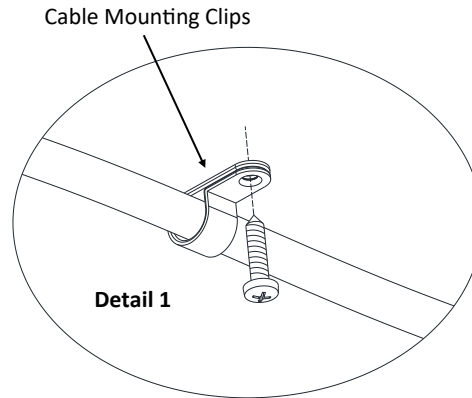
1. Insert starter unit male connector into end unit female connection.

Detail C



Securing Cables

1. Install cable mounting clips along cables spacing no more than 18" apart with #6 x 5/8" mounting screws to secure unit and jumper cables.



Power Infeed Connection

1. Install cable mounting clips to route cord to wire management or base to channel to floor power source outlet. Route power infeed cord through channel. Excess cord can be managed in vertical channel or secured to table with mounting clips.
2. Plug power infeed into building power source and check unit outlets to verify power.

