# Industrial Evolution Furniture Co.

Power/Data Centers for Conference Tables



#### Our power/data center benefits:

- Provides the power, data and A/V connections you need on your desktop, workstation or conference table
- Patented waterproof receptacles stand up to accidental spills, preventing electrical shock, fire and equipment malfunction
- Anodized aluminum housing with painted steel face-plate ensure high durability and smooth modern looks
- UL 962A Listed power/data center installs parallel to any work surface for a clean flush look

#### Your choice of Colors:



Continued

## Industrial Evolution Furniture Co.

### Power/Data Centers for Conference Tables

They can have <u>up to</u> 7 different ports in a power/data center with a minimum of 2. You can also have multiple power/data centers per table which interconnect. Port types you can get include but not limited to:

Electrical power

Dual USB charging ports

HDMI

CAT3, CAT5, CAT5e or CAT6

RJ11 Voice

3.5mm mini audio jack

Video DB15HD

Bluetooth Speaker with USB charger





(Limit of 2 USB charging ports per power/data center)











USB 3.0 A pre-terminated (to connect to computer or other device)



These are the most common. If you are in need of a specialty port, there are many other available. Just tell us what you are looking for and we will see if we can get it built into the unit for you.

Our tables are designed for the power/data cable to run down the leg and through the cross beam and come out to a floor outlet under the center of the table. The cords can be rerouted down the leg and out if you need to go to a wall source for power or data.

Please use the information on the attached page to help you measure for any additional cord you will need to get to the wall source.

## Industrial Evolution Furniture Co.

### Power/Data Centers for Conference Tables



The Red line shows the standard path of the cords for your power/data outlet through the table. You can have cords going to the leg and/or center of table as your power and data sources require.

If your power/data source will not be centered under your table, we need to know the distance of any additional cord(s) you many need to get to your power/data source

- You can choose two different routes to get to the source location.
  - -From one of the legs
  - -From the center of the table cross beam
- · We need to know:
  - 1. Where you want each cord or cable to come out of the table. At the leg or the center of the cross beam?
  - Different cables can come from different locations dependent upon their source.
  - i.e. Power at center of table to floor outlet and CAT6 and HDMI out the leg to wall connection.
  - 2. The distance from that point on the table to your power & data source? (The distance shown in blue above)
    - If you are adding any additional spare cord, please let us know and how much, so we don't also add on any additional.
  - Some cables only come in pre-determined lengths, so you may end up with more cord than anticipated, but never less than requested.

Let us know what keystones you would like in your power/data center, along with the amount of additional cord you will need if you have to go to a wall source. Be sure that if the data and the power source and not at the same location, you give the total lengths for each type of cord and their drop location at the table.