Technology

M & N Series Forum

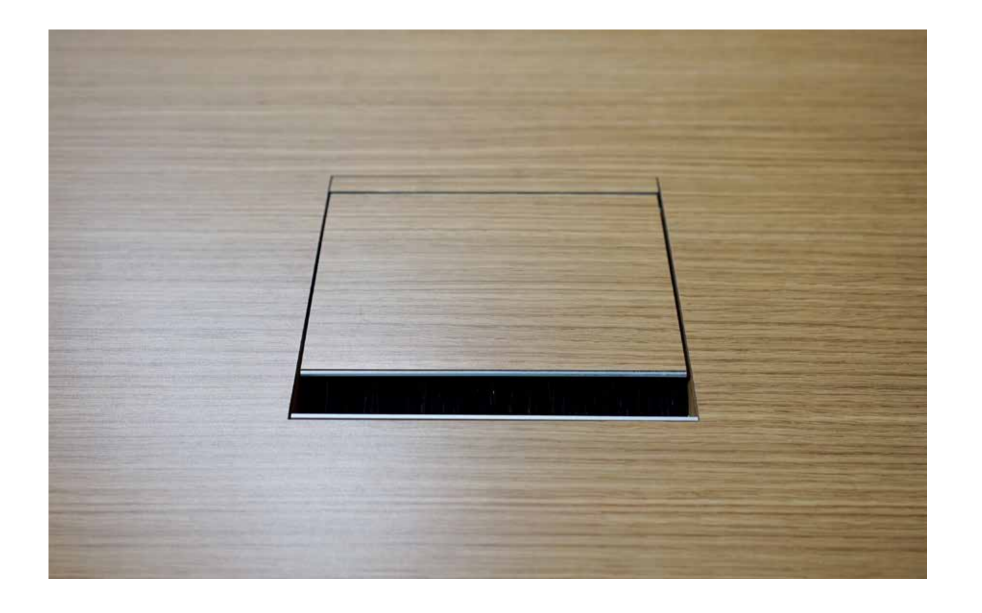


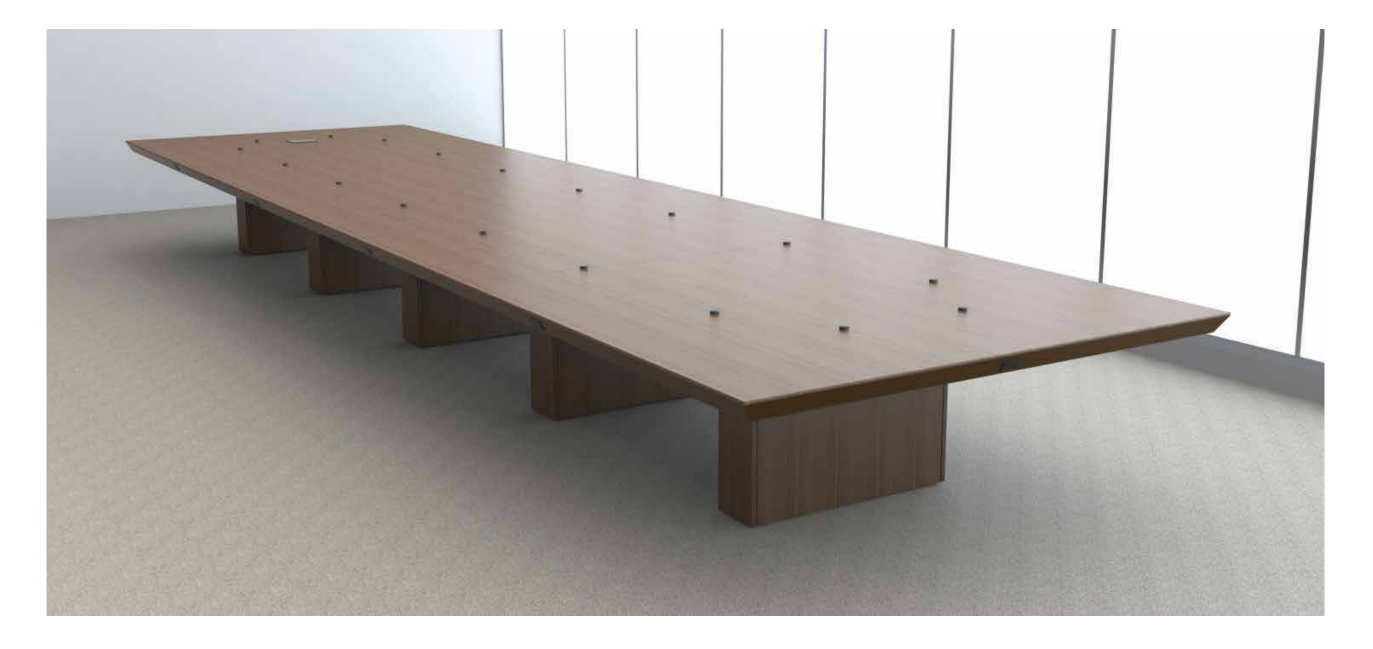


M & N Series Forum with Retractor

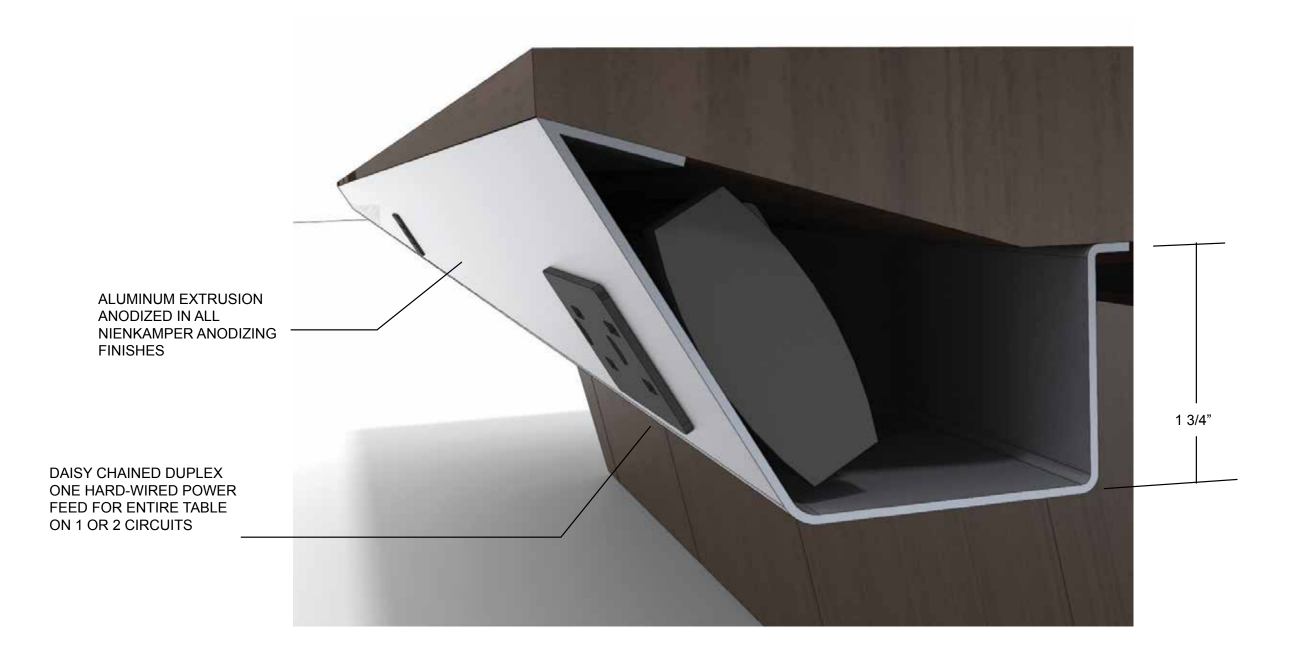


M & N Series Forum with Veneer or Plastic Laminate Lid









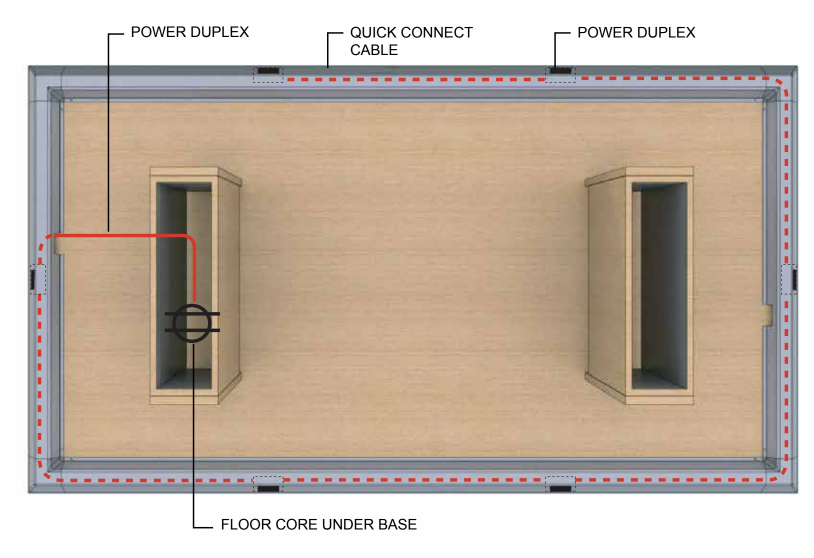


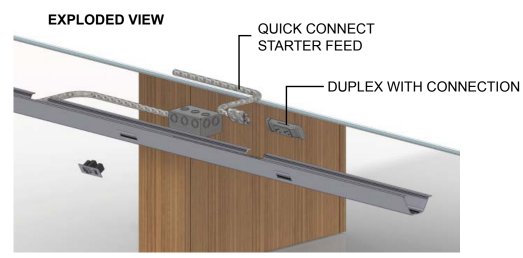
Power Edge - prewired power receptacle

shown on access base table w/oak veneer

Features:

- Duplex receptacle at edge of table located between each user
- Aluminum edge profile conceals all power cables
- Finished in anodized or powder coat finish
- Die cast aluminum corners finished in polished or powder coat
- 1 Hard wired cable or 20 AMP plug pre-wired powers entre table
- Available in two circuits
- Metallic conduit exits table at one end and goes to floor core in base

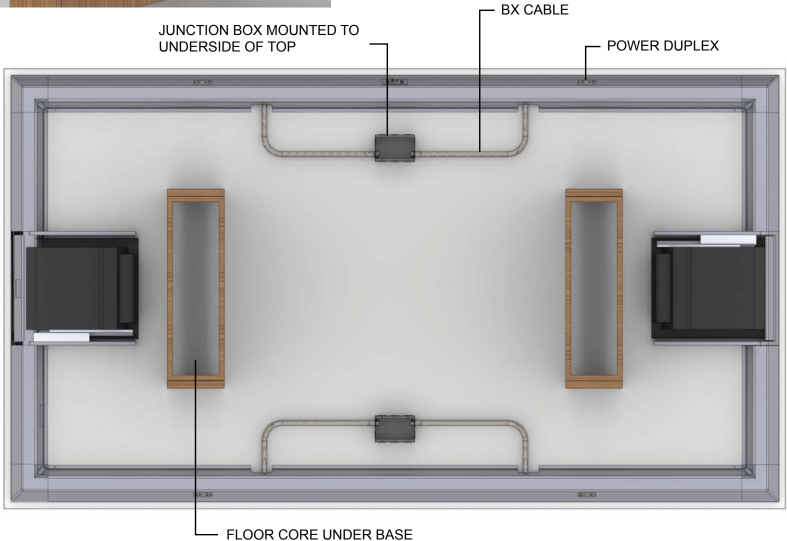




Power Edge - hard wire each receptacle

Features:

- UL listed receptacle with quick connect fitting
- Each receptacle can have a hard wired feed to be terminated in a junction box by electrician.
- Duplex receptacle at edge of table located between each user
- Aluminum edge profile conceals all power cables
- Finished in anodized or powder coast finish
- Die cast aluminum corners finished in polished or powder coat



Perimeter Power Edge with Data / AV Plate



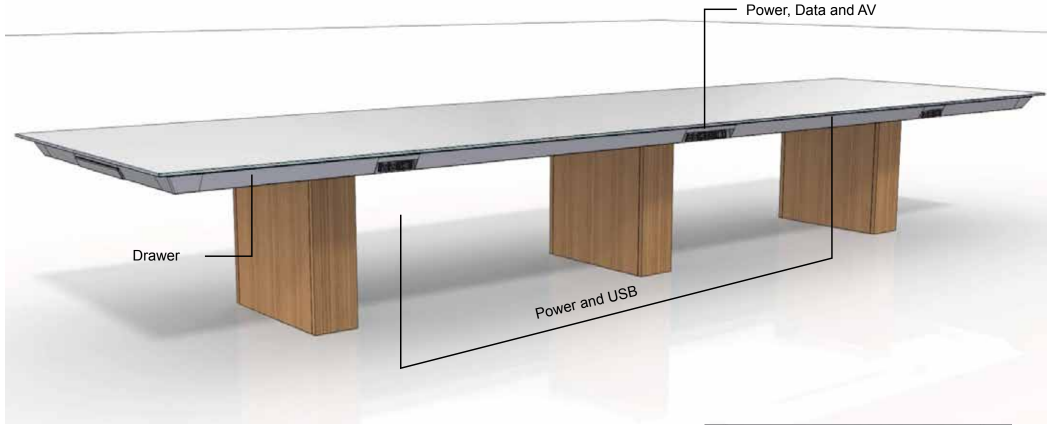


Power and USB layout



Data and AV layout

Perimeter Power Edge with Data / AV Plate



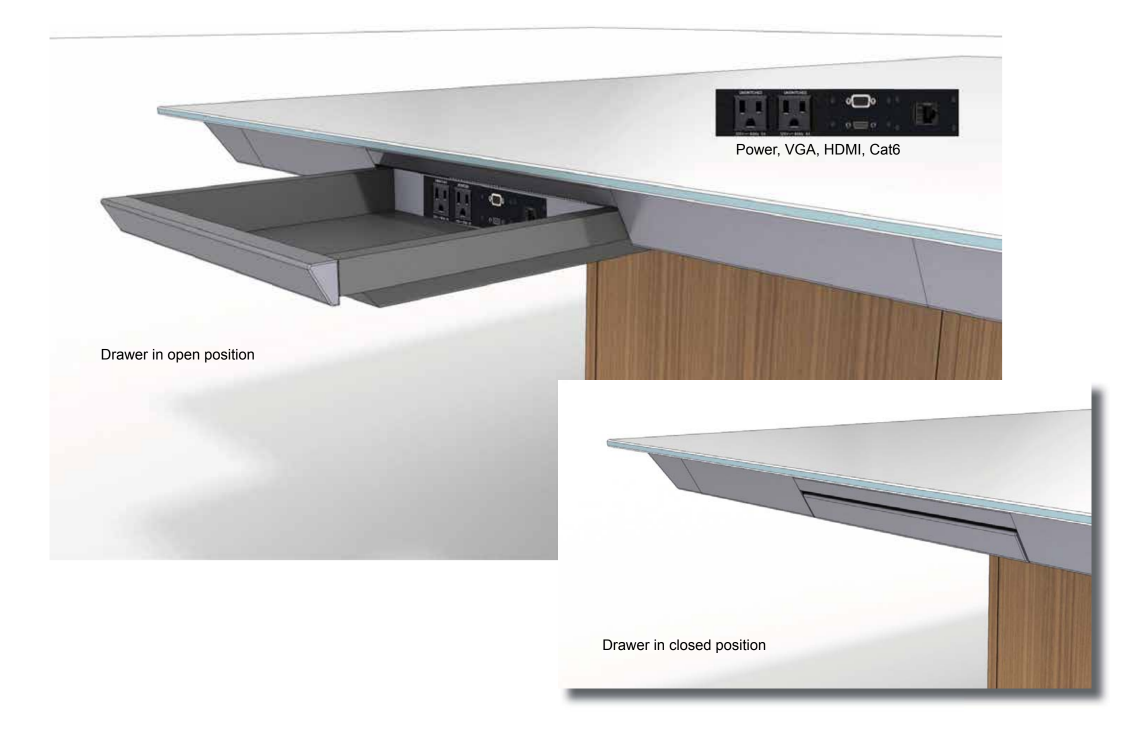


Power and USB layout

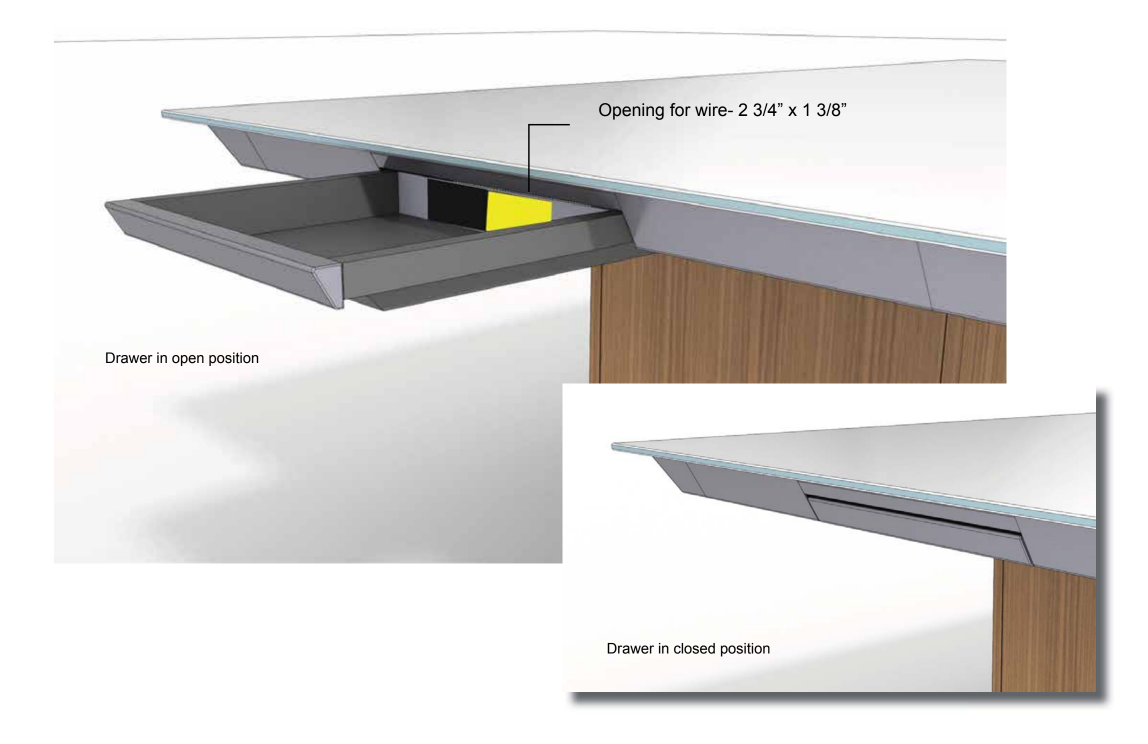


Power, USB, Data and AV layout

Perimeter Power Edge with Power Drawer

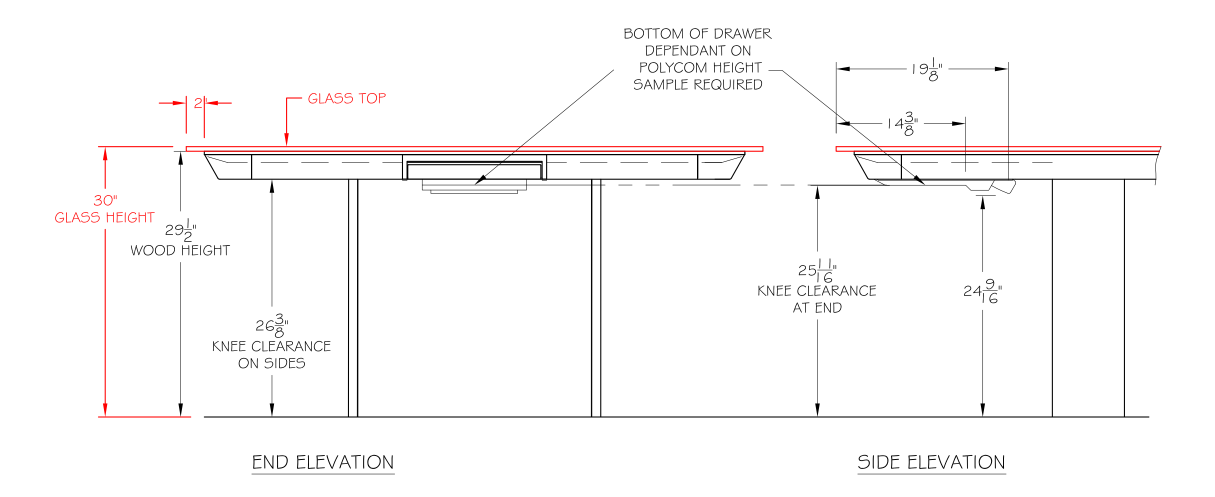


Perimeter Power Edge with Power Drawer

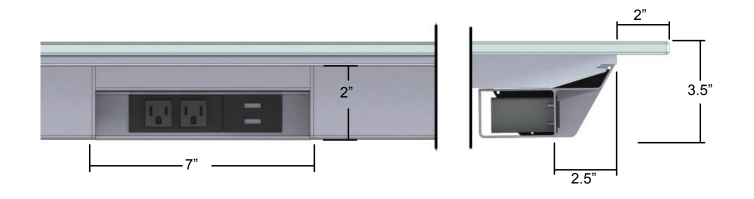


Perimeter Power Edge with Power Drawer

Power Edge Detail with Custom Power Drawer

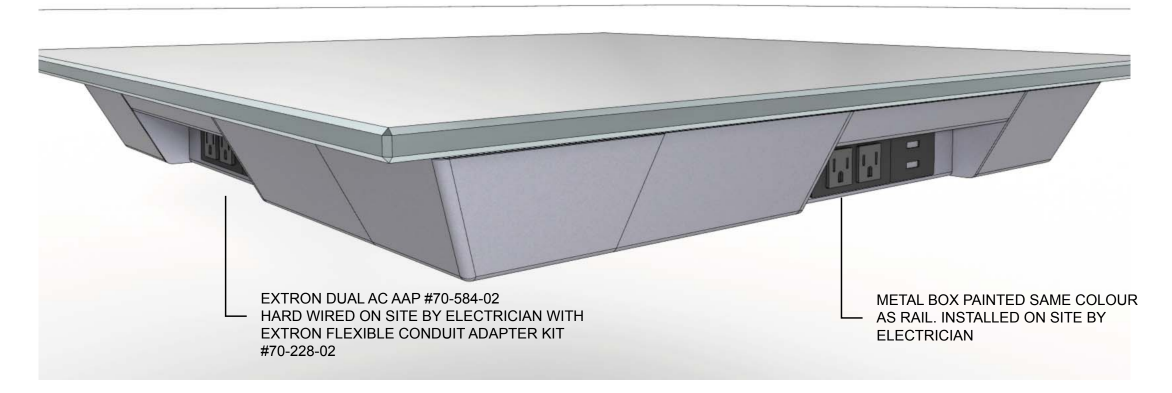


Perimeter Power Edge with Recessed Power Plate



POWER EDGE- HARD WIRE EXTRON AAP FOR USE IN CITY OF CHICAGO FEATURES--EXTRON DUAL AC AAP #70-584-02 WITH HARD WIRED WHIP.

-EXTRON DUAL AC AAP #70-584-02 WITH HARD WIRED WHIP.
-WHIP IS HARD WIRED ON SITE BY ELECTRICIAN TO THE
EXTRON DUAL AC AAP. OTHER END OF WHIP IS TERMINATED
IN A JUNCTION BOX ON UNDERSIDE OF TABLE.



Perimeter Power Edge with Recessed Power Plate

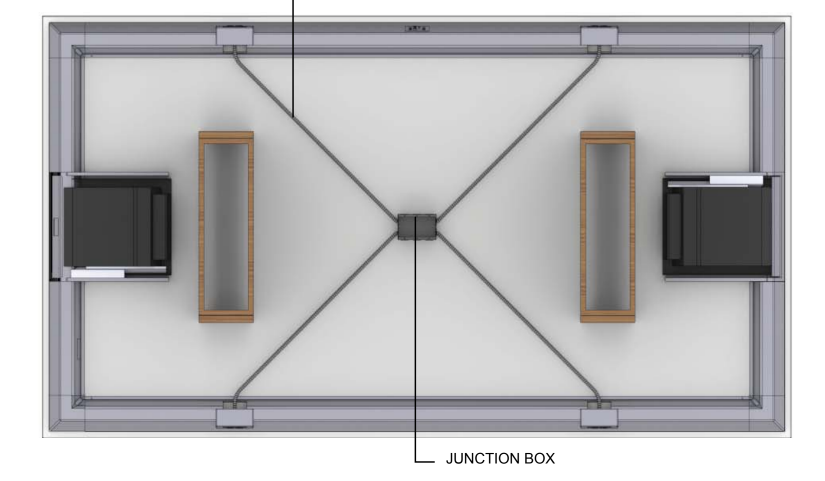


POWER EDGE- HARD WIRE EXTRON AAP FEATURES-

-EXTRON DUAL AC AAP #70-584-02 WITH HARD WIRED WHIP. -WHIP IS HARD WIRED ON SITE BY ELECTRICIAN TO THE EXTRON DUAL AC AAP. OTHER END OF WHIP IS TERMINATED IN A JUNCTION BOX ON UNDER-SIDE OF TABLE.

EXTRON DUAL AC AAP #70-584-02 MOUNTING ADAPTOR BY NIENKAMPER

EXTRON FLEXIBLE CONDUIT ADAPTER KIT #70-228-02



This drawing is confidential and proprietary. No part of this drawing may be copied, disclosed to any third party or used for any purpose without the express written authorization of Nienkämper Furniture & Accessories.

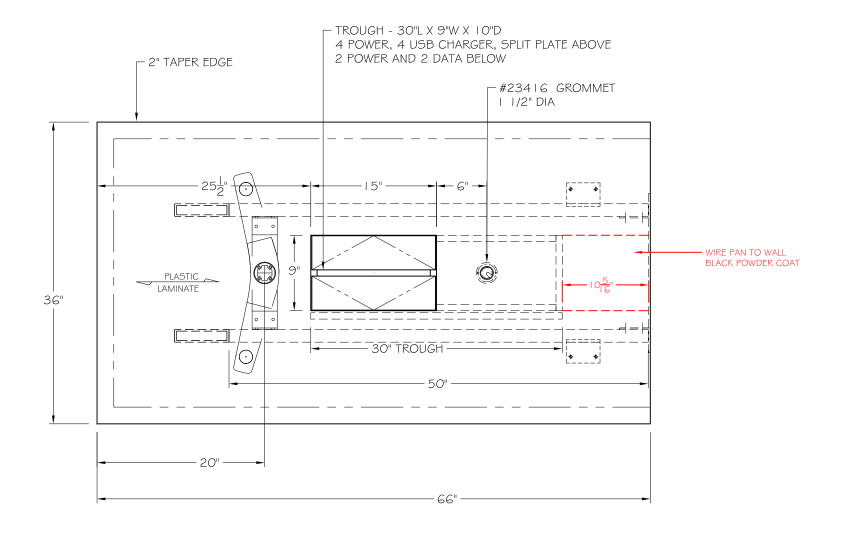
Perimeter Power Edge with Recessed Power Plate

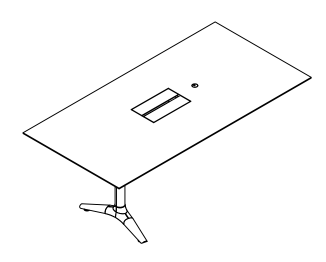
Gateway Wall Mounted Glass Top Table



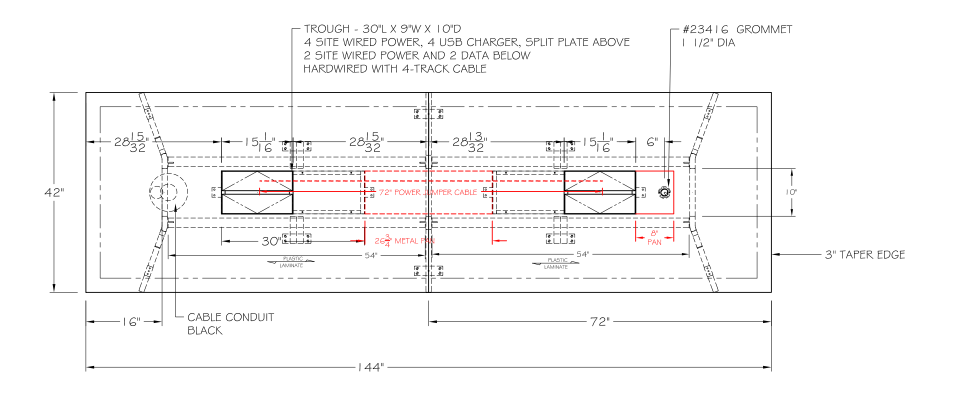
15-576

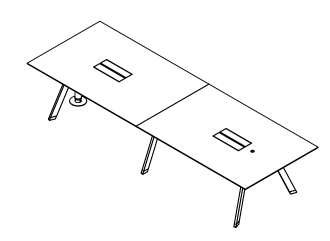


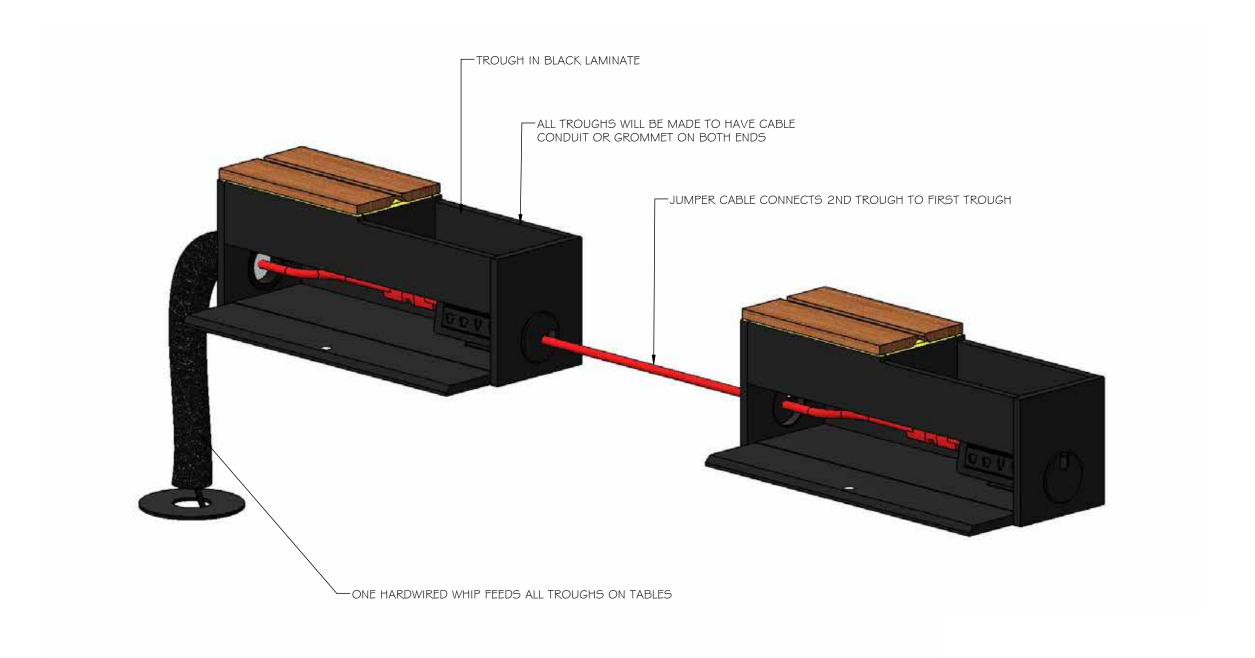








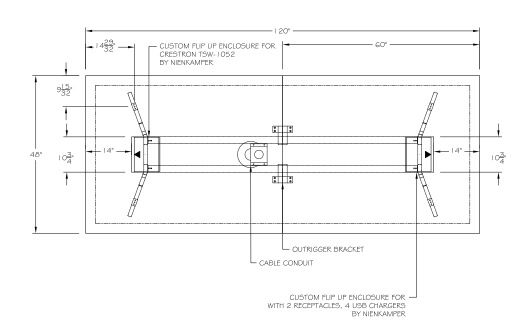


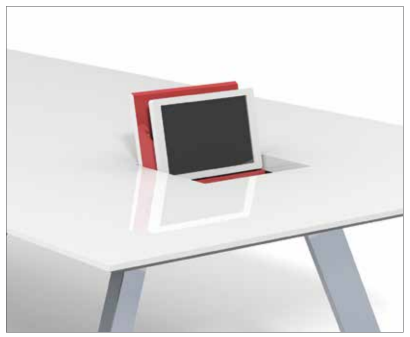


Custom Hinged Door Enclosure for Touch Screen



Metronome[™] table with custom hinged enclosure for TSW-1052



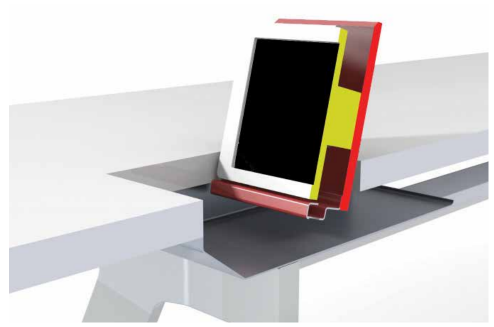


Open

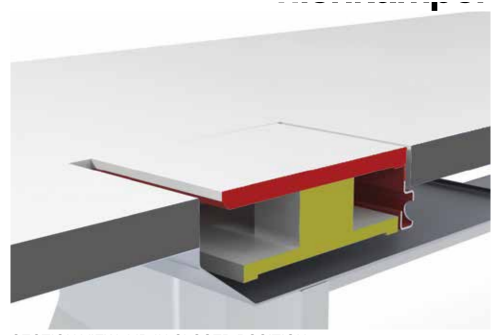


Closed

Custom Hinged Door Enclosure for Touch Screen



SECTION VIEW- LID IN OPEN POSITION



SECTION VIEW- LID IN CLOSED POSITION



UNDERSIDE OF TABLE

Custom Hinged Door Enclosure for Power Plate



METRONME TABLE WITH CUSTOM HINGED ENCLOSURE FOR POWER.

HAS 2 EXTRON TMK-120 AAP MOUNTS AND 2 AAP PLATES

SHOWN WITH (QTY 2) EXTRON USB POWERPLATE 200

1 RECEPTICAL, 2- USB CHARGERS



OPEN



CLOSED