# HALO CONFERENCE

power & data operation



## Power / Data Introduction

HALO provides beautiful new aesthetics and connectivity paired with the revolutionary Halo soft edge. Perimeter power drawers are now seamlessly integrated into the Halo edge, providing patented protection for table and chair and delivering even more technology and accessory storage. HALO DS features gorgeous wood table bases in any veneer species and finish with concealed wire pathways to invisibly integrate technology needs.

#### Patent US10506874B2





Best on NeoCon

Best of Competition



#### Best on NeoCon

Gold Award | Height Adjustable Tables



### Best on NeoCon

Gold Award | Conference Room Furniture



## Interior Design Magazine

Best of Year Winner | Contract Tables

#### > table of contents

## P 03 standard power options

#### P 04 drawers

Drawer details & placement

#### P 05 drawers specification

Halo power duplex

Extron® AAP plates

Cables for data connectivity

## P 06 edge power specification

Halo duplex power module Quickport® Adapters Cord Retractors Cables for data connectivity

## P 07 pathways

Table wiring overview

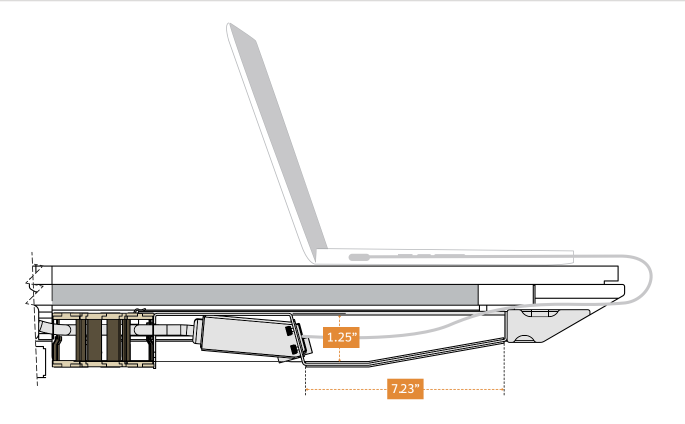
## Perimeter Power



Drawer Power

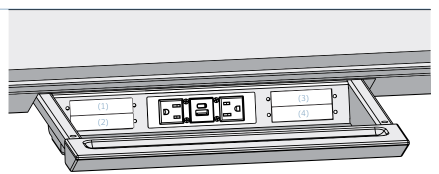


## Power / Data Drawers

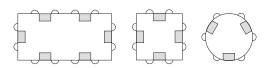


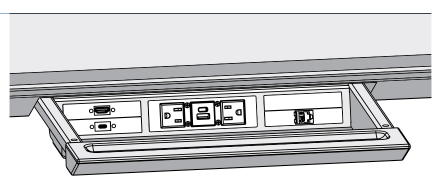
> Each Halo drawer contains four (4) configurable tech slots.

One Extron® AAP - Architectural Adaptor Plate can occupy one (1) tech slot (1-4). Standard power includes two simplex, USB-C & USB-A.



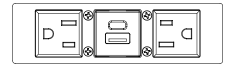
> As one Halo drawer typically supplies power and data for two seated users, a typical drawer configuration might look like this:



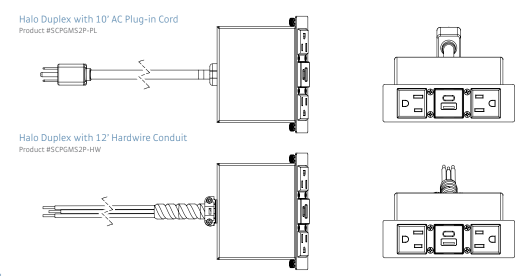


# 1 | Supplied by HALCON

> Halo Duplex Power Module (UL Listed)



Consult an electrician to verify local electrical codes for suitability of available power options.



# 2 | Available from HALCON or third-party

> Extron® AAP - Architectural Adaptor Plates

A wide-range of data plates are available from HALCON or can alternately be purchased by a third-party (furniture dealer, IT/AV consultant, etc.) www.Extron.com

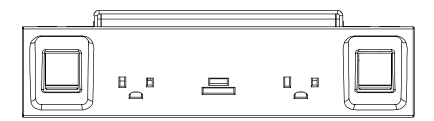


# 3 | Supplied by third-party > Cables for Data Connectivity

Any data cables required to connect Extron® AAP Architectural Adaptor Plates to floor box terminations, peripherals, or other devices are not supplied by HALCON and must be supplied and installed by a thirdparty (furniture dealer, IT/AV consultant, etc.)

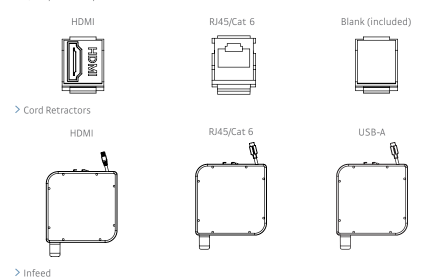
# 1 | Supplied by HALCON

> Halo Duplex Power Module (UL Listed) with two (2) tech slots and USB-A+C or Dual USB-A or Dual USB-C slots

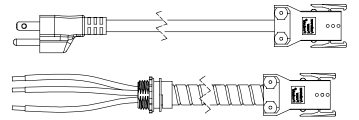


# 2 | Available from HALCON or third-party

> Quickport® Adapters



15 amp corded infeed, 15/20 amp hardwire infeed note: one infeed will support up to 8 power modules.



# 3 | Supplied by third-party

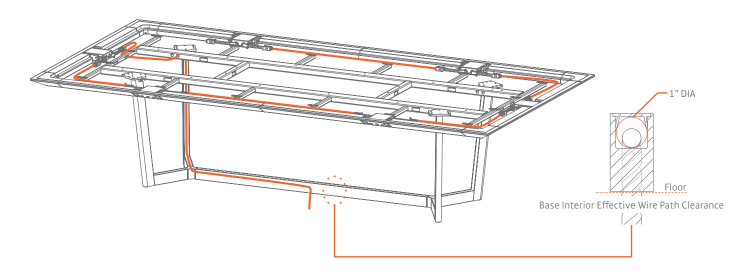
> Cables for Data Connectivity

Any data cables required to connect Halo powder/data modules to floor box terminations, peripherals, or other devices are not supplied by HALCON and must be supplied and installed by a third-party (furniture dealer, IT/AV consultant, etc.)

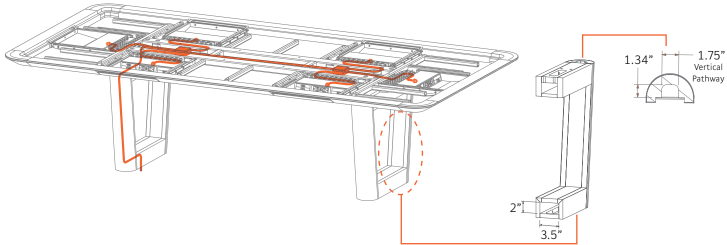
# Power / Data Pathways

 $\label{eq:halo's engineered substructure is IT \& A/V} \\$  friendly, featuring integrated cable management

## > 60" x 120" Metal Y-Base



## > 60" x 120" Wood Loop Base or Wood Y-Base



## > 60" x 120" Continuous Base

