

power & data operation



_ _ _ _ _ _



MESA pairs integrated technology with an uncompromising modern design for the meeting spaces of today and tomorrow. Perimeter power and data access drawers deliver a seamless, intuitive interface that is literally at your fingertips. Table surfaces are pure in material and form, with cantilevered spans engineered for beauty and comfort.

Patent pending.







> table of contents

P 03 drawers

Drawer details & placement

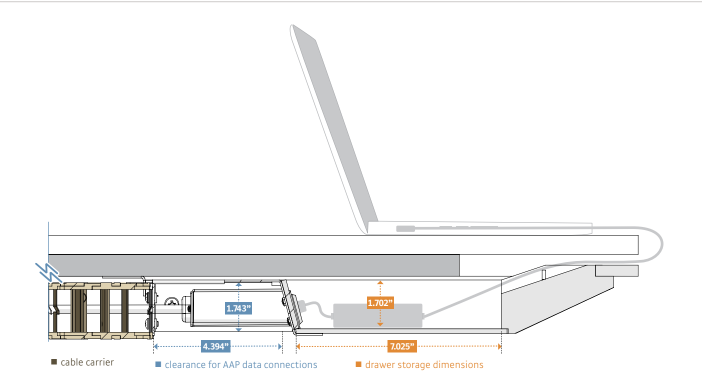
P 04 specification

Mesa power duplex Extron® AAP plates Cables for data connectivity

P 05 pathways

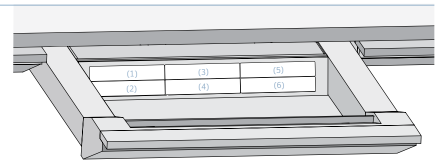
Table wiring overview



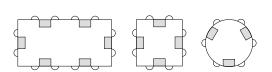


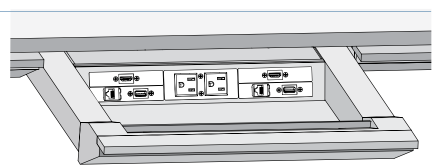
> Each Mesa drawer contains six (6) configurable tech slots.

One Extron® AAP - Architectural Adaptor Plate can occupy one (1) tech slot or one Mesa Power Duplex can occupy two (2) tech slots.



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

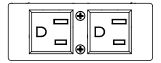




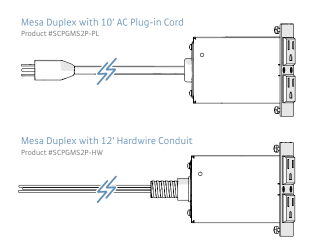


1 | Supplied by HALCON

> Mesa Duplex Power Module (UL Listed) - occupies two MESA tech slots



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



2 | Supplied by 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



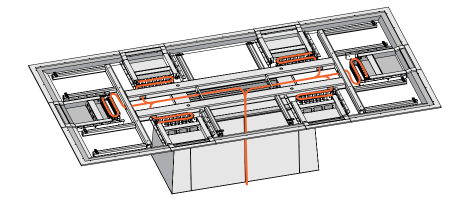
3 | Supplied by third-party > Cables for Data Connectivity

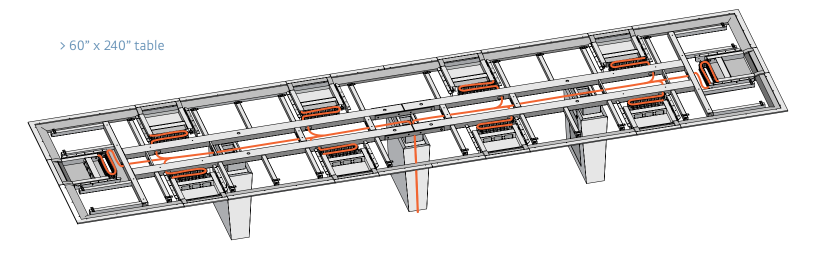
Any data cables required to connect Extron® AAP Architectural Adaptor Plates to floor box terminations, peripherals, or other devices are not supplied by HALCON and must be supplied and installed by a thirdparty (furniture dealer, IT/AV consultant, etc.)



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

> 60" x 120" table





■ power and data lines

Contact HALCON for Installation instructions.