

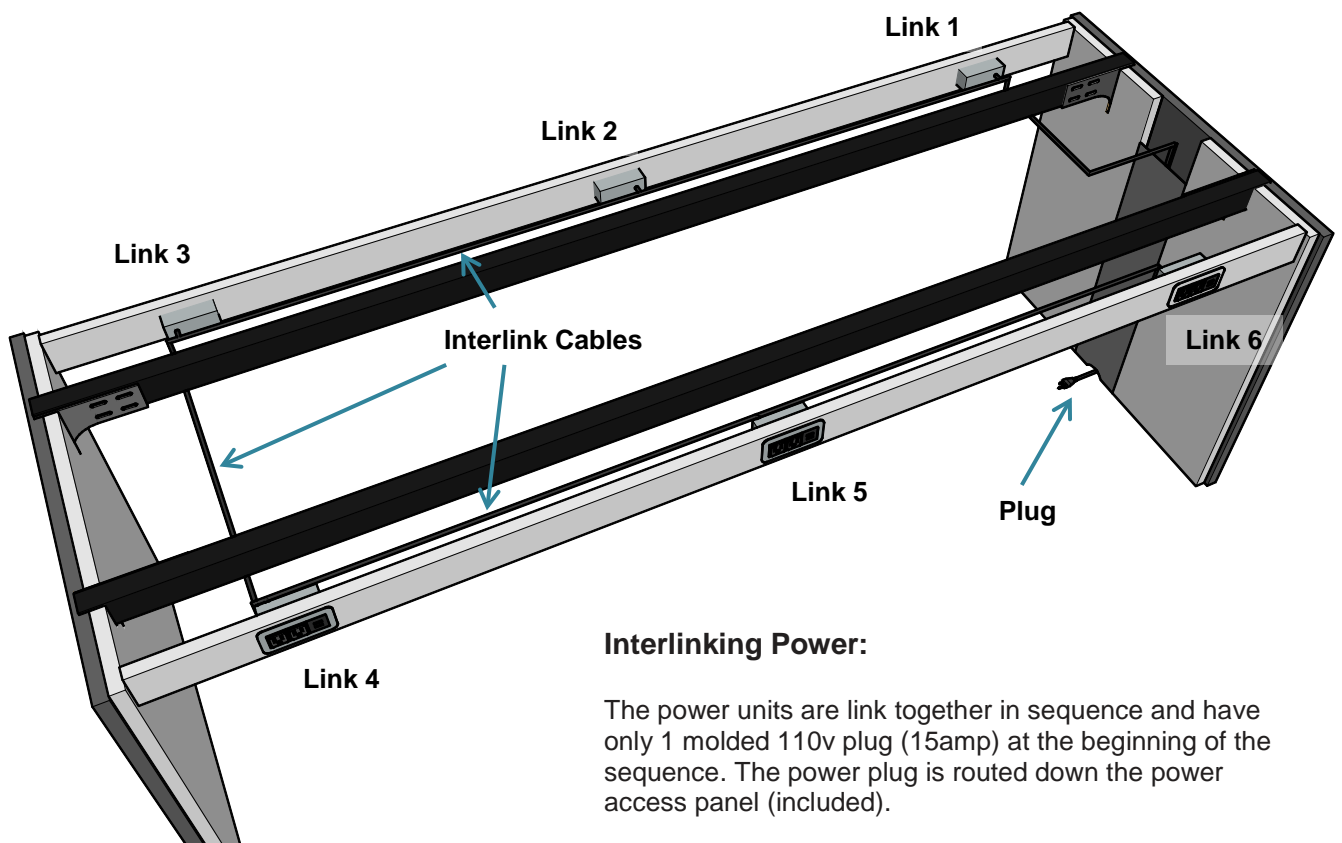
Rapport Island Power Apron



Rapport Island Power Apron option adds the ability to power up portable devices and personal electronics. Choose either single sided or dual sided to fit your application.

Table length	110v per side	USB 2.1A per side
60" & 72"	4	4
96", 120" & 144"	6	6

Axil-Z



Interlinking Power:

The power units are link together in sequence and have only 1 molded 110v plug (15amp) at the beginning of the sequence. The power plug is routed down the power access panel (included).

Rapport Trough Specification Guide



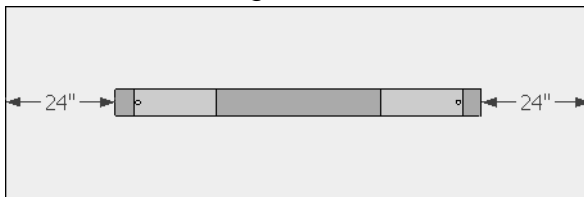
Rapport Conference T-Leg and Media Tables are available with a Power / Data Trough. The amount of power and data is scaled with the size of the table (detail on back). Units include standard 15amp power plugs, USB 2.0Amp charging duplexes and open data ports. Open data ports can be filled with optional accessories including USB data, Ethernet ports, Phone jack or a number of others listed in the SurfaceWorks Pricelist.

Layout:

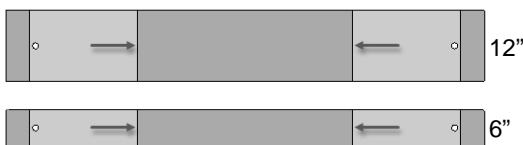
Trough width is dependent on the width of the table. Tables with a width less than 54" use a 6" trough and tables with a width of 54" or wider use a 12" trough. 6" troughs feature a single Axil-Z unit under each sliding door (below in light grey w/ arrows indicating opening direction). 12" troughs have 2 Axil-Z units under each door.

Table Width	Trough Width
< 54"	6"
54" +	12"

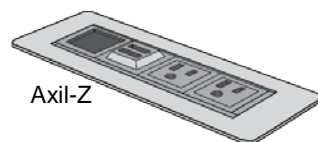
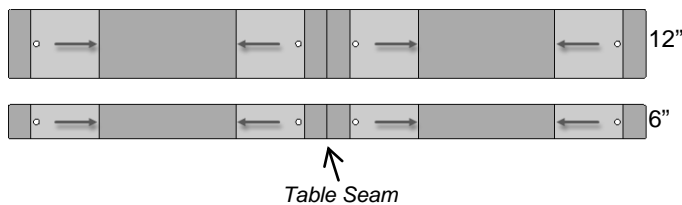
Conference T-Leg Tables



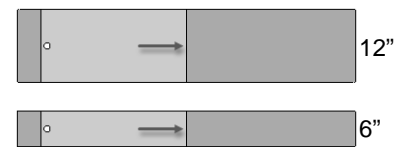
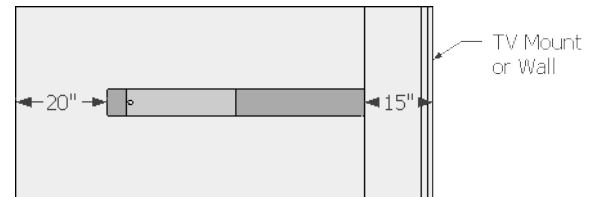
Single Section (120" and less)



Multi-Section (144" and longer)



Media Tables



12" Trough



6" Trough





CONFERENCE T-LEG TABLES Power/Data Trough

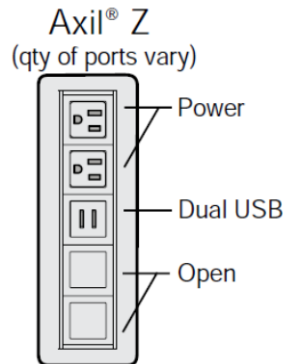
Top Width	36-48"			49-60"		
	Power	USB Duplex	Open Data	Power	USB Duplex	Open Data
Top Length						
84-96"	4	2	2	8	4	4
108-120"	4	2	4	8	4	8
144"	8	4	4	16	8	8
168-192"	8	4	8	16	8	16

MEDIA TABLES Power/Data Trough

Top Width	48"			60"		
	Power	USB Duplex	Open Data	Power	USB Duplex	Open Data
Top Length						
60"	2	1	2	4	2	4
72"	2	1	3	4	2	6
84-96"	3	2	3	6	4	6

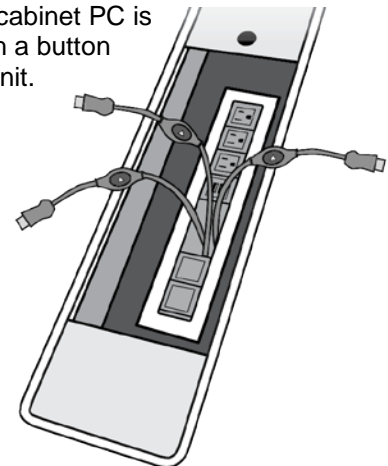
MEDIA TABLES Switch Kit Trough

Top Width	48"			60"		
	Power	USB Duplex	Open Data	Power	USB Duplex	Open Data
Top Length						
60"	2	0	0	4	1	2
72"	2	1	0	4	2	3
84-96"	3	1	1	6	3	4

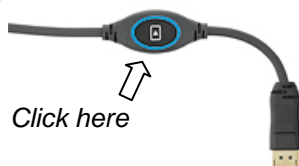


Video Switch Kit:

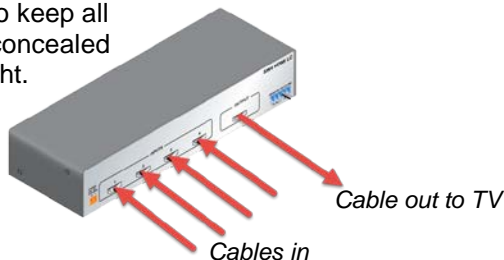
The Video Switch Kit comes with 4 HDMI cables with built in switch. 3 cables are housed in the Axil-Z unit inside the trough. A 4th cable is used to display a PC housed in the cabinet or mounted under the surface. To display a laptop or tablet simply press the button on the cable and that device will be displayed on the screen. Simply press another button to switch between devices. The cabinet PC is controlled with a button in the Axil-Z unit.



A blue LED lights up to show the active cable



The switching hardware conveniently mounts under the trough to keep all cables concealed from sight.



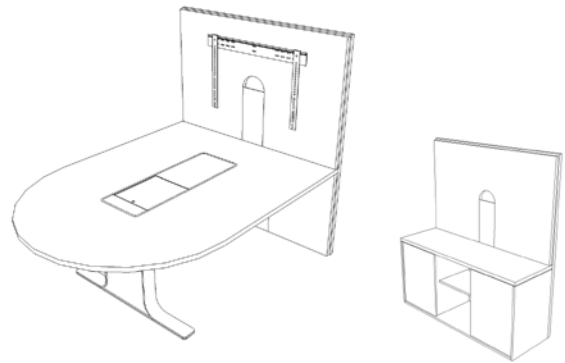
Rapport Upper Panel and TV Mount Specification Guide



Rapport Media Tables and Media Credenzas have an available upper panel to mount a TV. The inner panel has a removable wire access door to route wires from the TV to the lower panel or cabinet. All products include a thin universal TV mount.

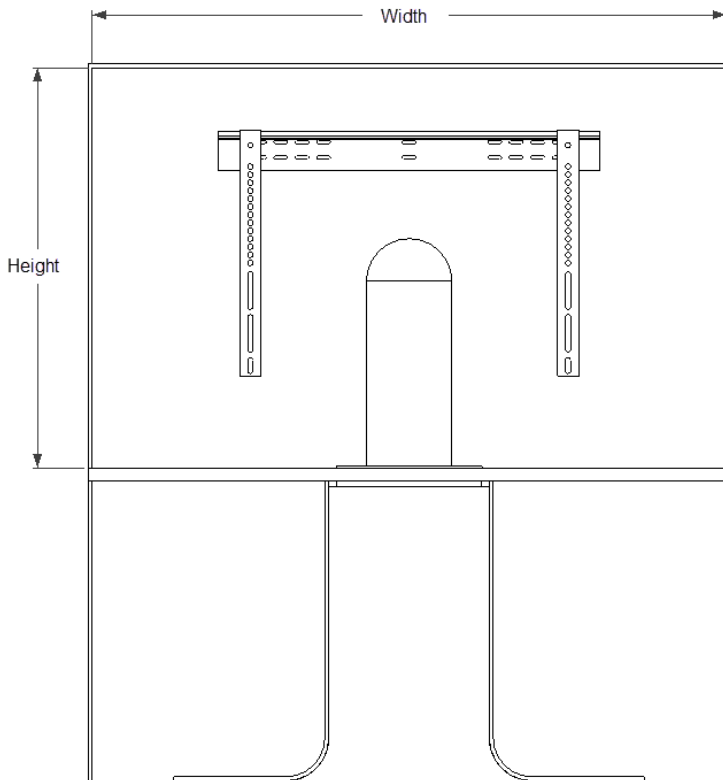
Dimensions:

The width and height is dependent of the size and of the product. The upper panel is designed to house a typical 16:9 ration TV. In general, the upper panel on a 48" wide table/credenza will hold most 48" TVs and a 60" wide table/credenza will hold most 60" TVs. *(see below for actual dimensions)*



Weight Limit:

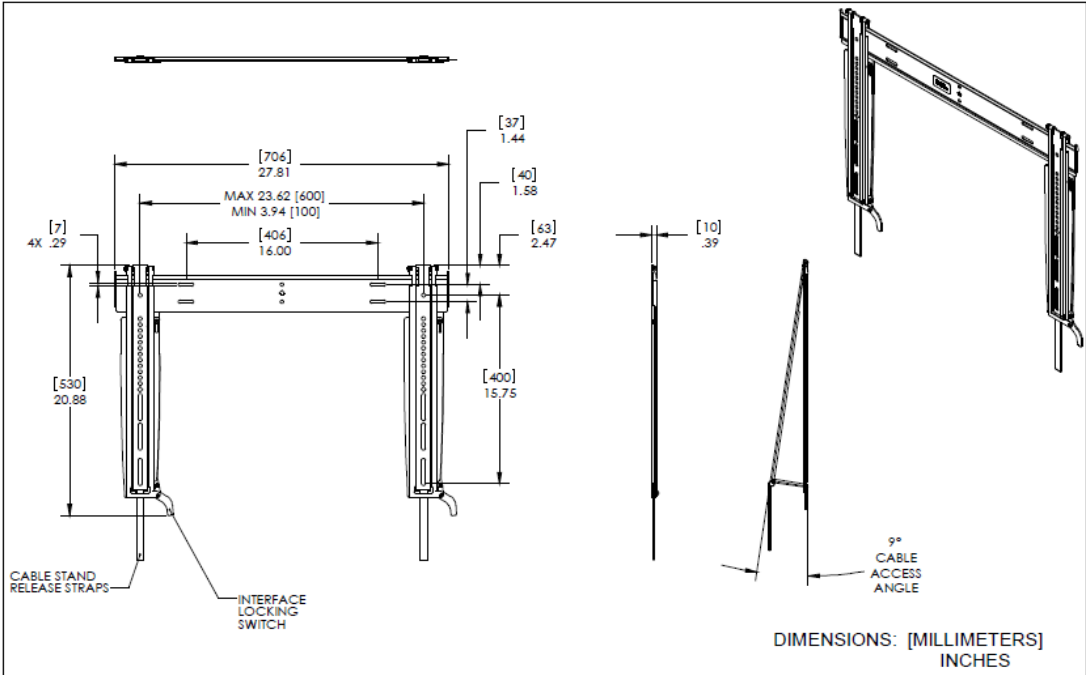
The included mounting bracket has a weight capacity of 125lbs.



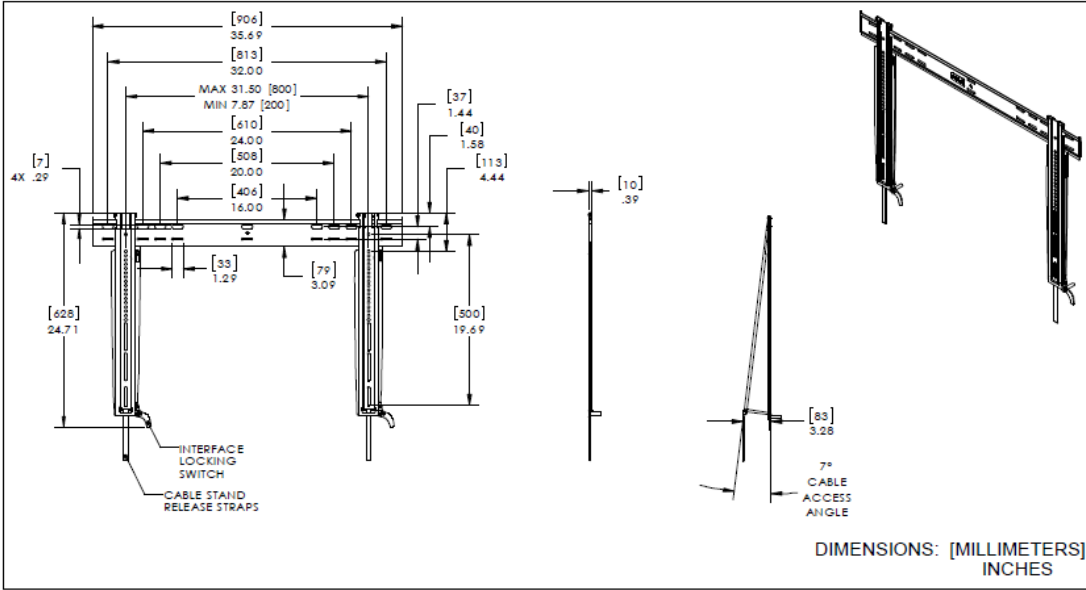
Media Table Width	Height	Width	Mounting Bracket
48"	26.5	47.25	MSTU-I
60"	33.25	59.25	LSTU-I
Credenza Width	Height	Width	Mounting Bracket
48"	30.625	47.25	MSTU-I
60"	37.375	59.25	LSTU-I



DIMENSIONS

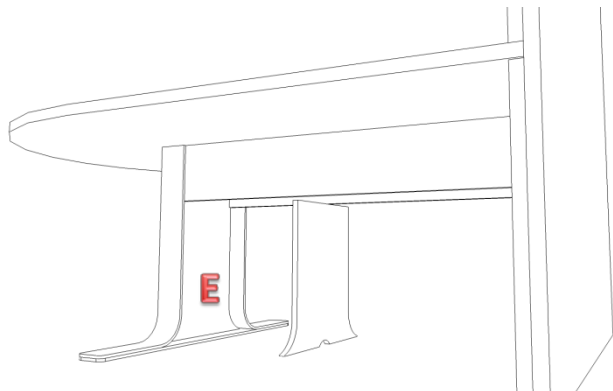
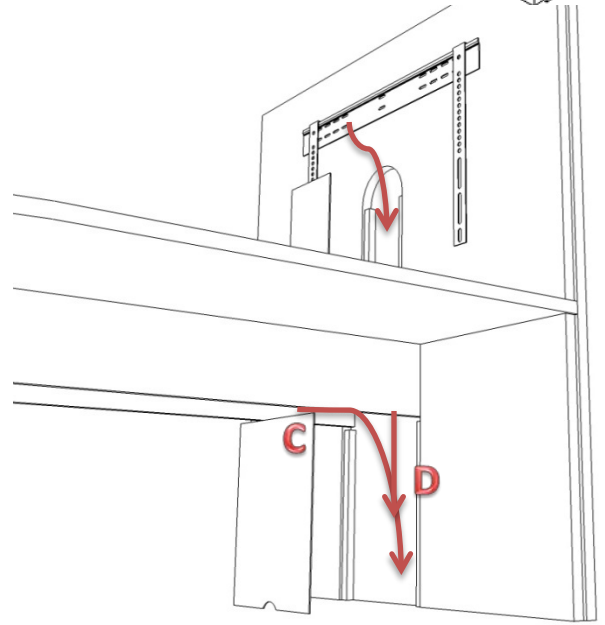
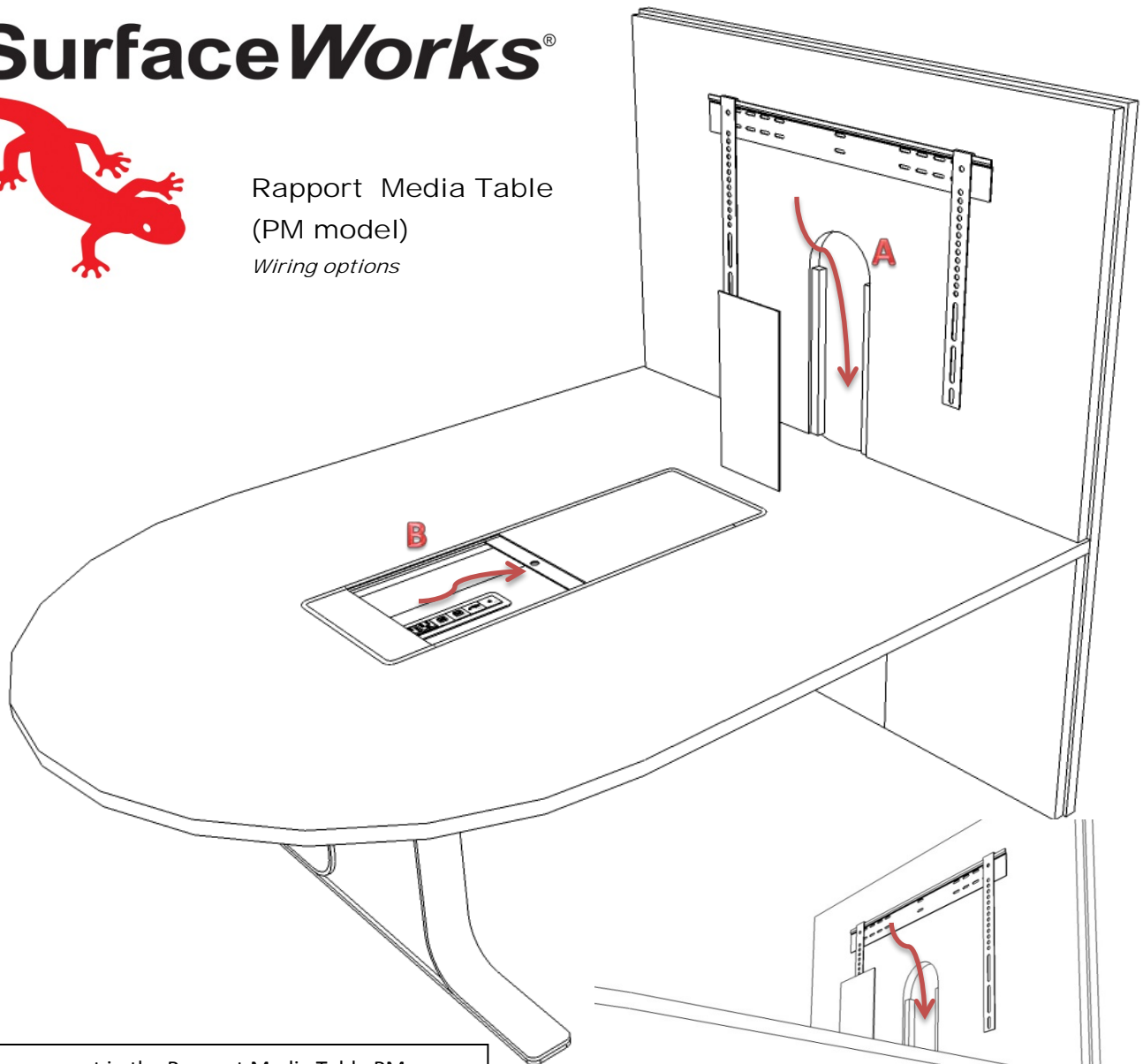


DIMENSIONS





Rapport Media Table
(PM model)
Wiring options



Wire management in the Rapport Media Table PM Model is simple and convenient.

- A) TV Wires slip above and behind the removable access door
- B) Wires from the user side of the trough can pass back through the trough and to the back panel
- C) Wires from the underside of the trough can pass to the back panel.
- D) Wires from A, B & C all meet at the lower removable access panel and can be routed out the bottom or through a field installed hole grommet.
- E) Any/all wires can alternatively be passed to the leg and routed to the floor behind the removable inner leg panel.

*all panels are held in place by user-friendly hook and loop pads.