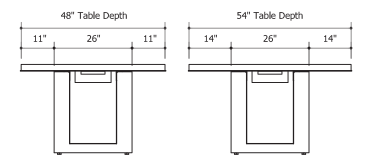
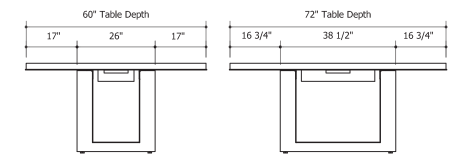
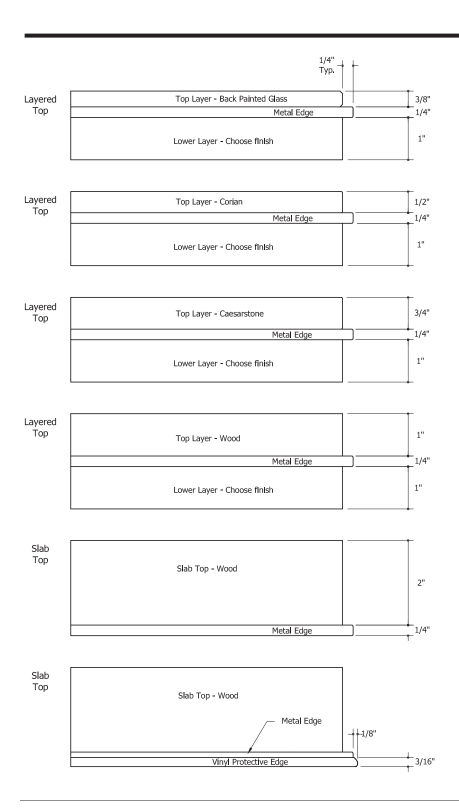
# Conference Tables Overall Elevations and Clearance



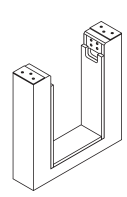




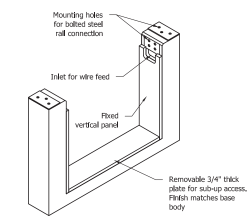
# Conference Tables Top Construction



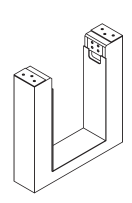
# Conference Tables Base Construction



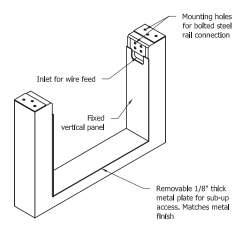
Small base: 42" / 48" / 54" / 60" Deep Tables "ON" Open Base, no metal trim



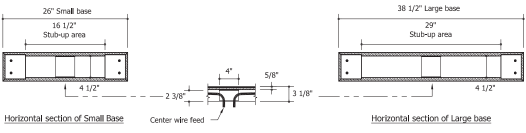
Large base : 72" Deep Tables
"ON" Open Base, no metal trim



Small base : 42" / 48" / 54" / 60" Deep Tables "OT" Open Base, with metal trim

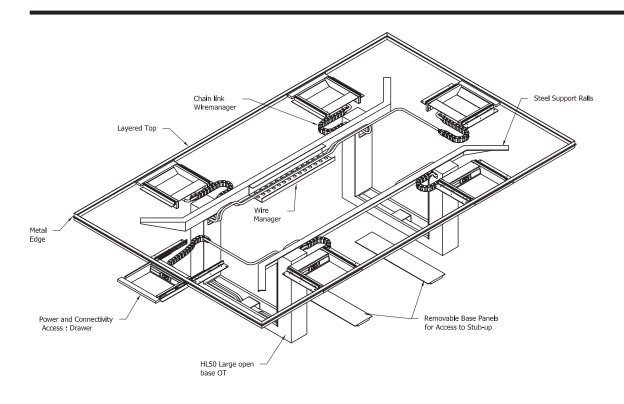


Large base: 72" Deep Tables
"OT" Open Base, with metal trim



Vertical section at center of Base

Conference Tables
Power & Connectivity
Drawers

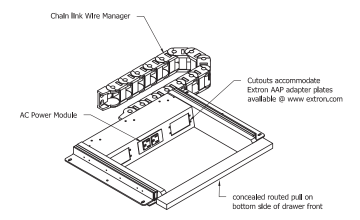




Drawer (shown populated)

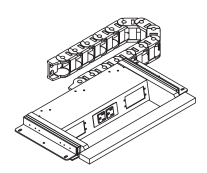
- Interior: Black powder coat metallic finish (MC12)
- Provided with 1 AC power module specify hardwired (HW) or plug in (PI), and 2 single space blank plates
- For additional connectivity, replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com

# Conference Tables Power & Connectivity Drawers



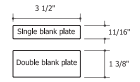


- 6 1/2" deep x 12 3/4" wide flat storage with 2 1/2" interior height
- 3/8" gap above drawer for cord exit
- Concealed routed finger pull under front
- Used at table ends
- Used along the length of 60'' / 72'' deep tables
- Interior drawer finish: Black powder coat metallic (MC12)
- Drawer front matches lower layer finish
- Provided with 1 AC power module specify hardwired (HW) or plug in (PI), and 2 single space blank plates



#### Small Drawer

- 1 7/8" deep x 12 3/4" wide flat storage with 2 1/2" interior height
- 3/8" gap above drawer for cord exit
- Concealed routed finger pull under front
- Used along the length of 48" / 54" deep tables
- Interior drawer finish: Black powder coat metallic (MC12)
- Drawer front matches lower layer finish
- Provided with 1 AC power module specify hardwired (HW) or plug in (PI), and 2 single space blank plates





AC Module Hardwired (HW)

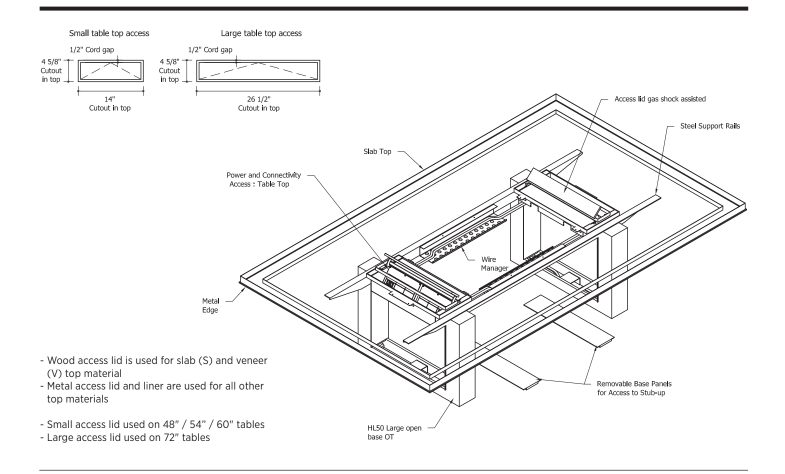
- 3/8" diameter x 6' long metal-clad cable with 6" pigtail
- Additional knockouts for series wiring
- 12A max per module





- 7.5' detachable soft cord
- 6A max per module

Conference Tables
Power & Connectivity
Table Top: Small and Large





Small Table Top access (shown populated)

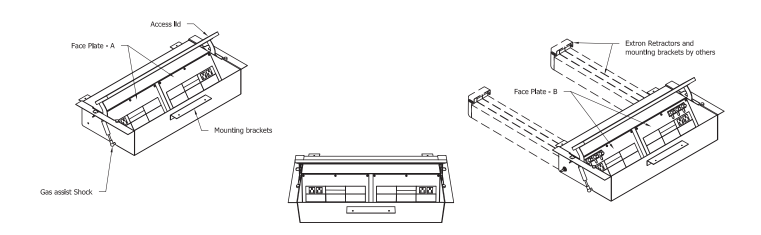
- Provided with 2 AC power modules specify hardwired (HW) or plug in (PI), 3 double space and 2 single space blank plates
- For additional connectivity, replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com



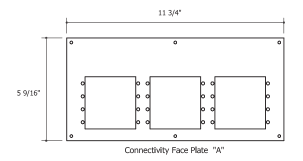
Small Table Top access (shown with optional faceplate)

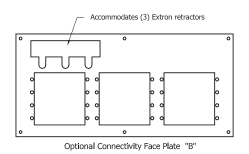
**Conference Tables** Power & Connectivity

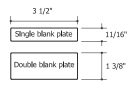
Table Top: Large



- Interior: Black powder coat metallic finish (MC12)
- Used on 48" / 54" / 60" width tables
- Connectivity: Face Plate "A" Qty 2 is standard Connectivity: Face Plate "B" Is used with Extron retractors
- Face Plates are removable to allow for easy population by AV installer
- Provided with 2 AC power modules specify hardwired (HW) or plug in (PI), 8 double space and 4 single space blank plates
- For additional connectivity, replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com









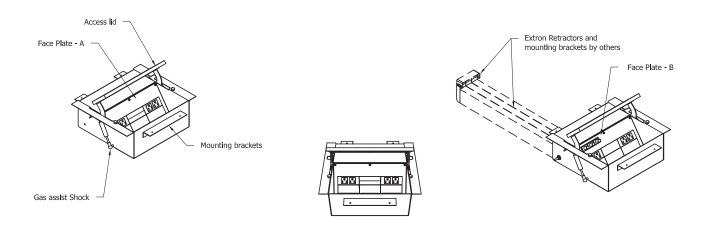
AC Module Hardwired (HW)

- 3/8" diameter x 6' long metal-clad cable with 6" pigtail
- Additional knockouts for series wiring
- 12A max per module



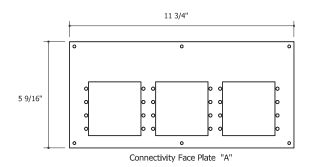
- 7.5' detachable soft cord
- 6A max per module

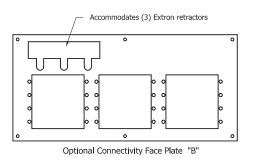
# Conference Tables Power & Connectivity Table Top Small

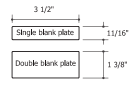


#### Table Top Access

- Interior: Black powder coat metallic finish (MC12)
- Used on 72" tables
- Connectivity: Face Plate "A" Qty 1 is standard
- Connectivity: Face Plate "B" Is used with Extron retractors
- Face Plates are removable to allow for easy population by AV installer
- Provided with 2 AC power modules specify hardwired (HW) or plug in (PI), 4 double space and 2 single space blank plates
- For additional connectivity, replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com









AC Module Hardwired (HW)

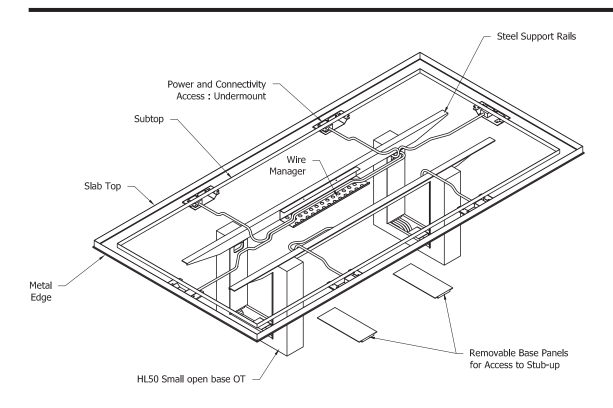
- 3/8" diameter x 6' long metal-clad cable with 6" pigtail
- Additional knockouts for series wiring
- 12A max per module





- 7.5' detachable soft cord
- 6A max per module

Conference Tables
Power & Connectivity
Undermount

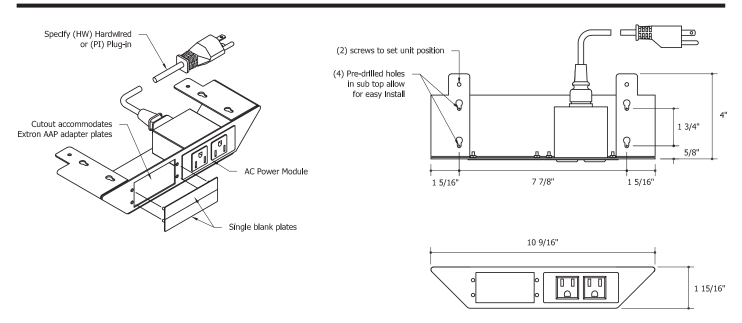




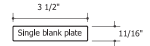
Undermount access (shown populated)

- Black powder coat metallic finish (MC12)
- Provided with 1 AC power module specify hardwired (HW) or plug in (PI), and 2 single space blank plates
- For additional connectivity replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com

# Conference Tables Power & Connectivity Undermount



- Black powder coat metallic finish (MC12)
- Provided with 1 AC power module specify hardwired (HW) or plug in (PI), and 2 single space blank plates
- For additional connectivity replace blank plates with Extron single or double space AAP plates as desired. For more information see extron.com





AC Module Hardwired (HW)

- 3/8" diameter x 6' long metal clad cable with 6" pigtail
- Additional knockouts for series wiring
- 12A max per module



- 7.5' detachable soft cord
- 6A max per module