

Instructions For Following Product(s)

- All Highline Rectangular Conference Tables w\ Vector Bases

Product(s) Also Required But Ordered Separately

- None

Related Instructions

- 02D00007 Highline Conference Tabletop
- 02D00012 Unify Power System Components
- 02D00014 Unify Double-Sided Tabletop Power
- 02D00016 Unify Undermount Power
- 02D00017 Unify Edgemount Power

Tools Required



Pencil, Pen or Marker



Driver\Drill Gun



Tape Measure



Phillips Driver #2



Phillips Driver #3



External Hex Socket 1/2"



Internal Hex Driver 5/32"

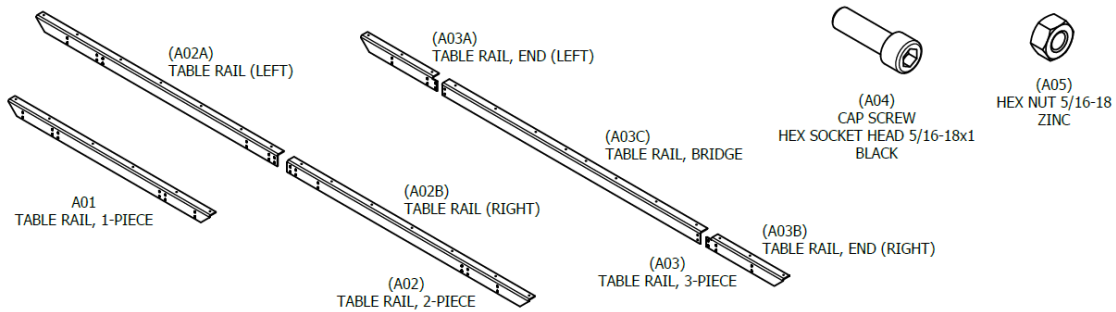


Internal Hex Driver 3/16"

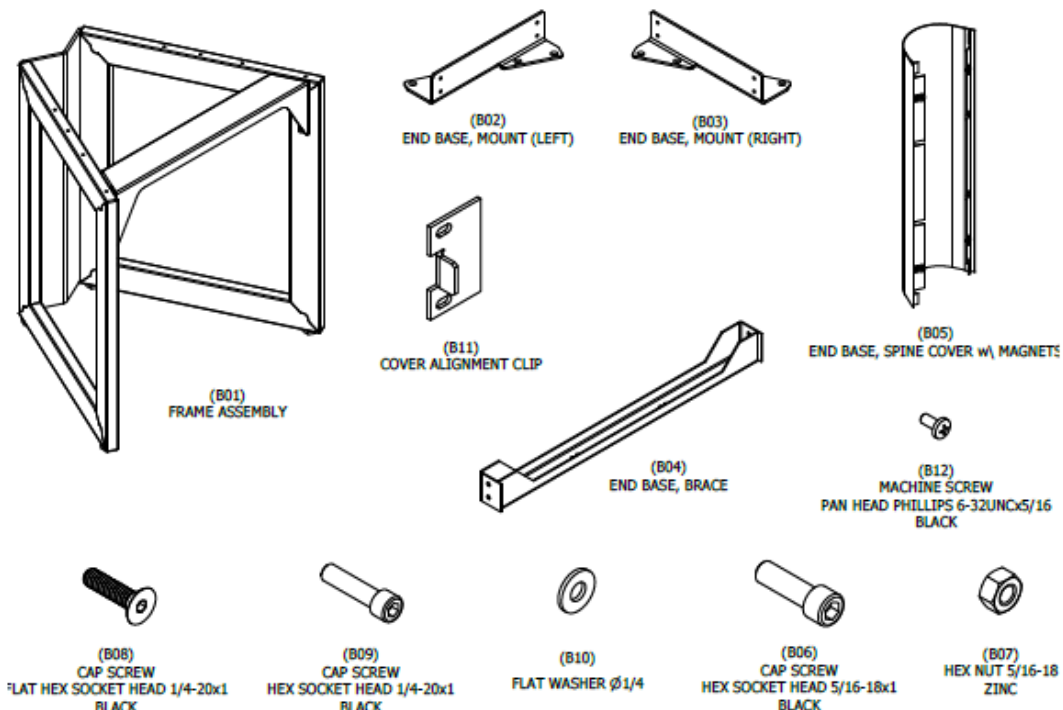


Internal Hex Driver 1/4"

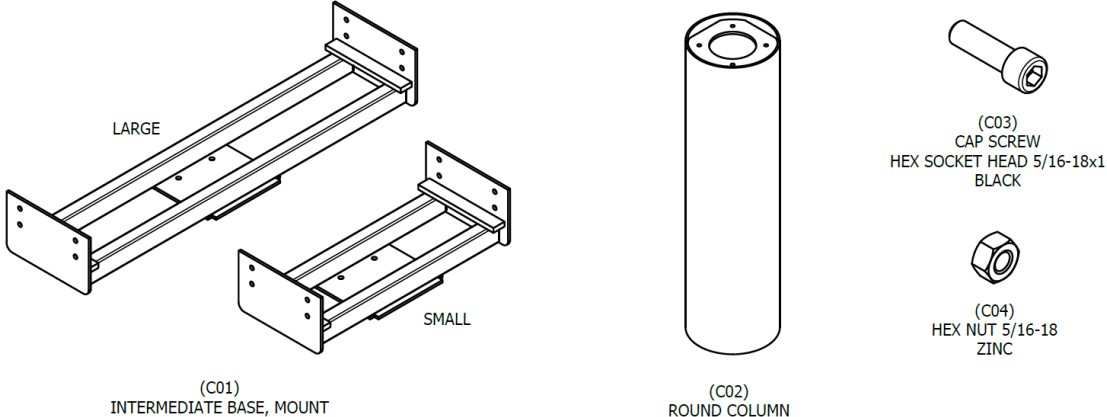
In The Box (Supplied By DatesWeiser) – (A) Table Rails



In The Box (Supplied By DatesWeiser) – (B) End Bases



In The Box (Supplied By DatesWeiser) – (C) Intermediate Base (If Equipped)



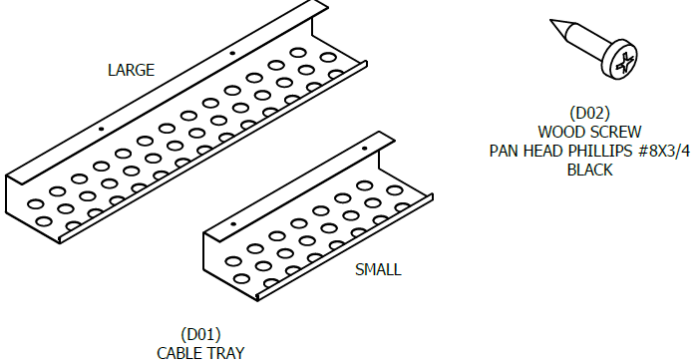
(C01)
INTERMEDIATE BASE, MOUNT

(C02)
ROUND COLUMN

(C03)
CAP SCREW
HEX SOCKET HEAD 5/16-18x1
BLACK

(C04)
HEX NUT 5/16-18
ZINC

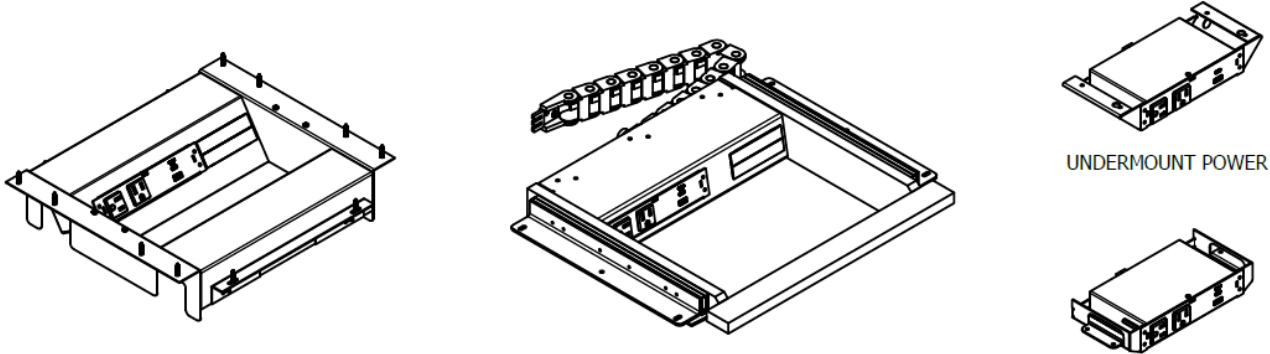
In The Box (Supplied By DatesWeiser) – (D) Cable Trays (If Equipped)



(D01)
CABLE TRAY

(D02)
WOOD SCREW
PAN HEAD PHILLIPS #8X3/4
BLACK

Power And Connectivity Options



DOUBLE-SIDED TABLETOP POWER

POWER DRAWER

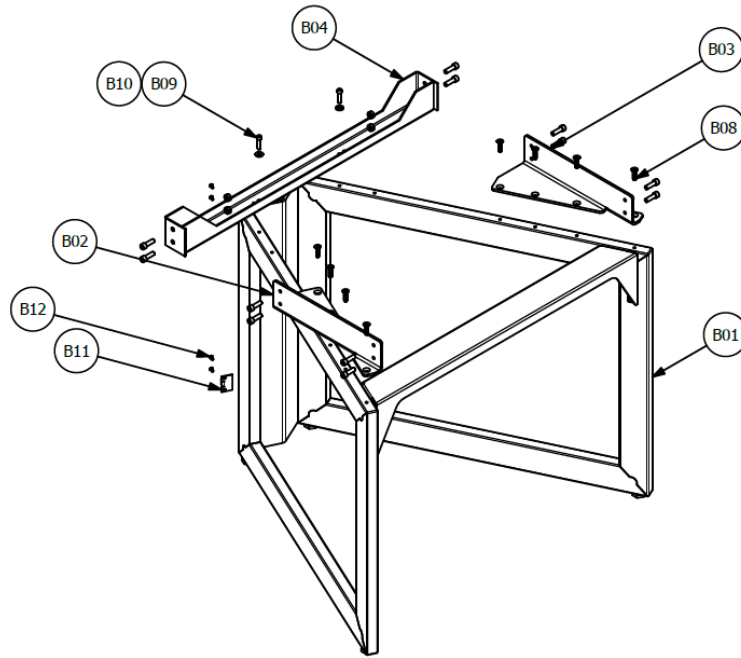
UNDERMOUNT POWER

EDGEMOUNT POWER

NOTE: If Extron AAP modules are required, they can be requested via your DatesWeiser representative to be supplied by DatesWeiser or you can order direct from Extron at "[HTTPS://WWW.EXTRON.COM/PRODUCT/AAPSELECTORPOPUP.ASPX](https://www.extron.com/product/aapselectorpopup.aspx)".

Instructions – End Bases

1. Assemble Mounts (B02 and B03) to Frame Assembly (B01) using Fastener (B08), 4 places each mount. See Figure 01.
2. If bases are equipped with Brace (B04), assemble it to Frame Assembly (B01) using Fastener (B09) and Washer (B10), 2 places. See Figure 01.
3. Assemble Alignment Clips (B11) 4 Places, using Fastener (B12), 2 Places per Clip. See Figure 01.



Instructions – Intermediate Column Base (If Equipped)

Note:

Skip forward to table rail assembly instructions if table is not equipped with an intermediate base.

1. Assemble Mount (C01) to Column (C02) using Fastener (C03), 4 places. See Figure 02.

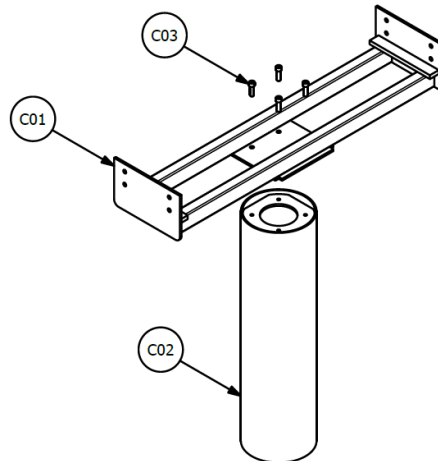


FIG 02: INTERMEDIATE BASE

Instructions – Table Rails For Tables w\ 1-Piece Rails

Before You Begin:

Compare the images in the previous section titled “In The Box – (A) Table Rails” with the rails included with your table to verify it uses either the 1, 2, or 3-piece design.

1. Layout Table Rails (A01) side-by-side to create a pair. See Figure 03.
2. At each end of the rail pair loosely assemble End Bases (B) via Mounts (B02 and B03) using Fastener (B06), 8 places each base. See Figure 04.
3. If the bases you have are equipped with Brace (B04) use Fastener (B06) and Hex Nut (B07) to loosely secure it to the rails, 4 places each brace. See Figure 04.
4. With all components now assembled, completely tighten any loose fasteners.

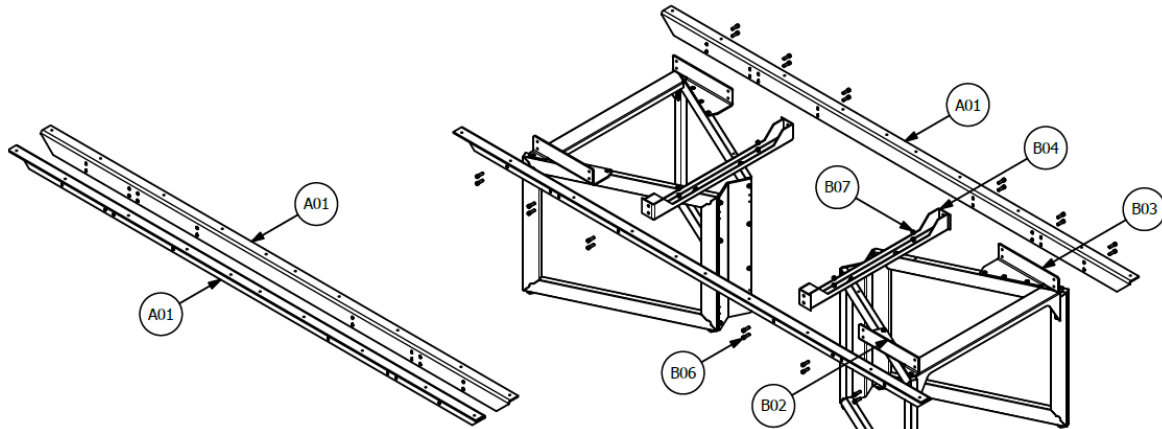


FIG 03: TABLE RAIL PAIR

FIG 04: TABLE RAILS TO END BASES

Instructions – Table Rails For Tables w\ 2-Piece Rails (And Intermediate Base)

Before You Begin:

Compare the images in the previous section titled “In The Box – (A) Table Rails” with the rails included with your table to verify it uses either the 1, 2, or 3-piece design.

1. Layout Table Rails (A02A and A02B) side-by-side, so that you end up with 2 pairs. See Figure 05.
2. At the chamfered end of each rail pair loosely assemble End Bases (B) via Mounts (B02 and B03) using Fastener (B06), 8 places each base. See Figure 06.
3. If the bases you have are equipped with Brace (B04) use Fastener (B06) and Hex Nut (B07) to loosely secure it to the rails, 4 places each brace. See Figure 06.
4. Orient the 2 rail halves end-to-end with the bases on the outside and the open (flat) ends of the rails mated to each other. See Figure 07.
5. Loosely assemble Intermediate Column Base (C) via Mount (C01) at the joining ends of the rail pairs using Fastener (C03) and Hex Nut (C04), 8 places. See Figure 07.
6. With all components now assembled, completely tighten any loose fasteners.

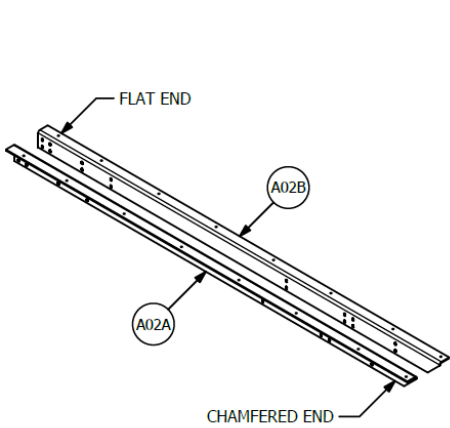


FIG 05: TABLE RAIL PAIR

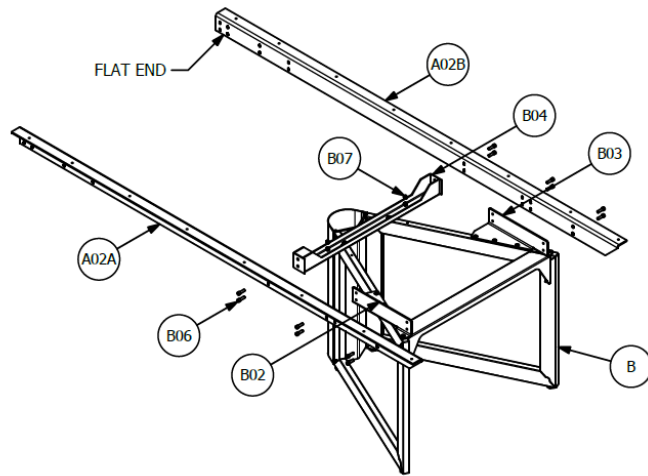


FIG 06: TABLE RAILS TO END BASES

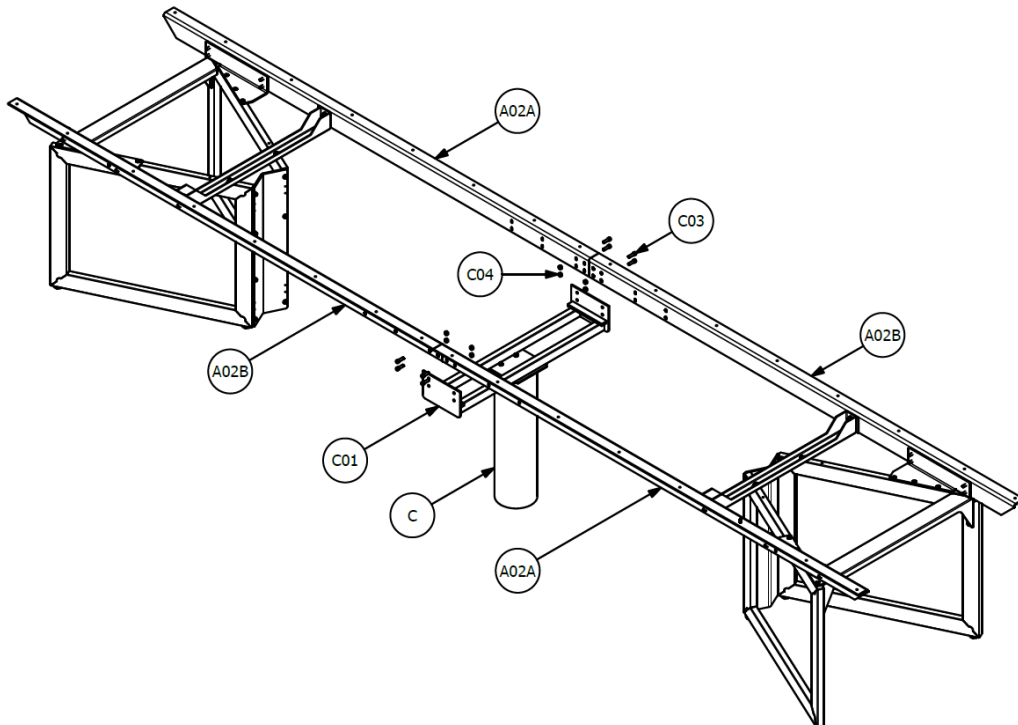


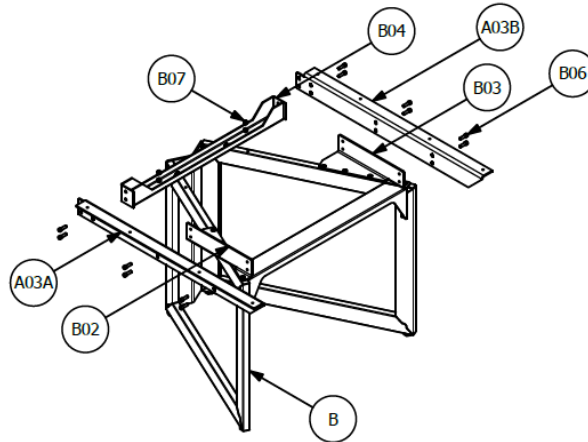
FIG 07: TABLE HALVES TO INTERMEDIATE BASE

Instructions – Table Rails For Tables w\ 3-Piece Rails

Before You Begin:

Compare the images in the previous section titled “In The Box – (A) Table Rails” with the rails included with your table to verify it uses either the 1, 2, or 3-piece design.

1. Loosely assemble End Rails (A03A and A03B) to End Bases (B) via Mounts (B02 and B03) using Fastener (B06), 8 places. See Figure 08.
2. If the bases you have are equipped with Brace (B04) use Fastener (B06) and Hex Nut (B07) to loosely secure it to the rails, 4 places each brace. See Figure 08.
3. Layout Bridge Rails (A03C) side-by-side, so that you end up with a pair and position one End Base\Rail Assembly at each end. See Figure 09.
4. Loosely assemble Bridge Rails (A03C) to End Base\Rail Assemblies using Fastener (A04) and Hex Nut (A05), 4 places each end. See Figure 09.
5. With all components now assembled, completely tighten any loose fasteners.



FIR FIG 08: END RAILS TO END BASES

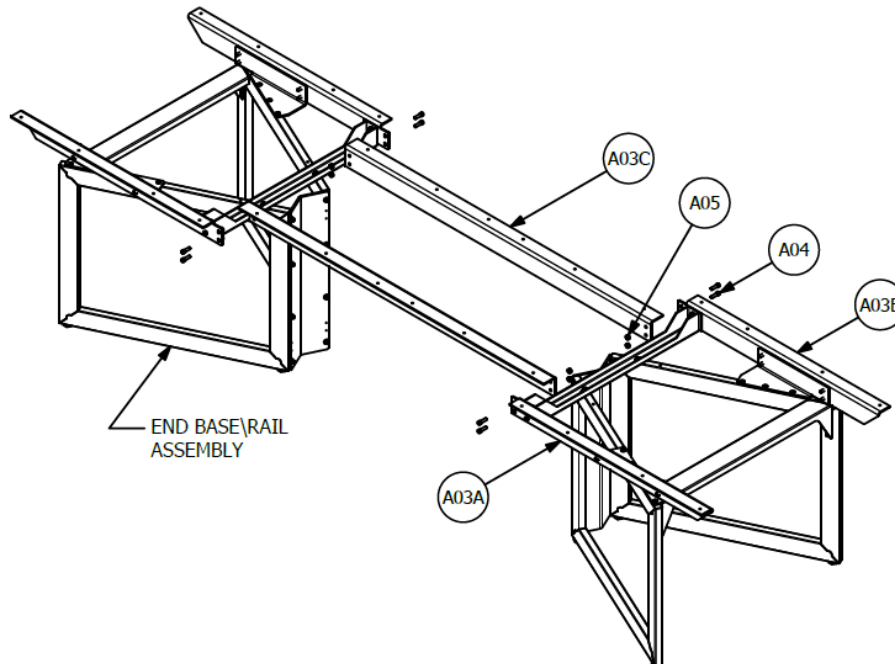


FIG 09: BRIDGE RAILS TO END BASES

Instructions – Subtop And Top

1. For Subtop and Top assembly, refer to instructions 02D00007.

Instructions – Cable Trays (If Equipped)

1. Using Fastener (D02) attach Cable Tray (D01) up against the inside surface of the Table Rails (A). See Figure 10.

Note:

Location is flexible but placement on table centreline is recommended.

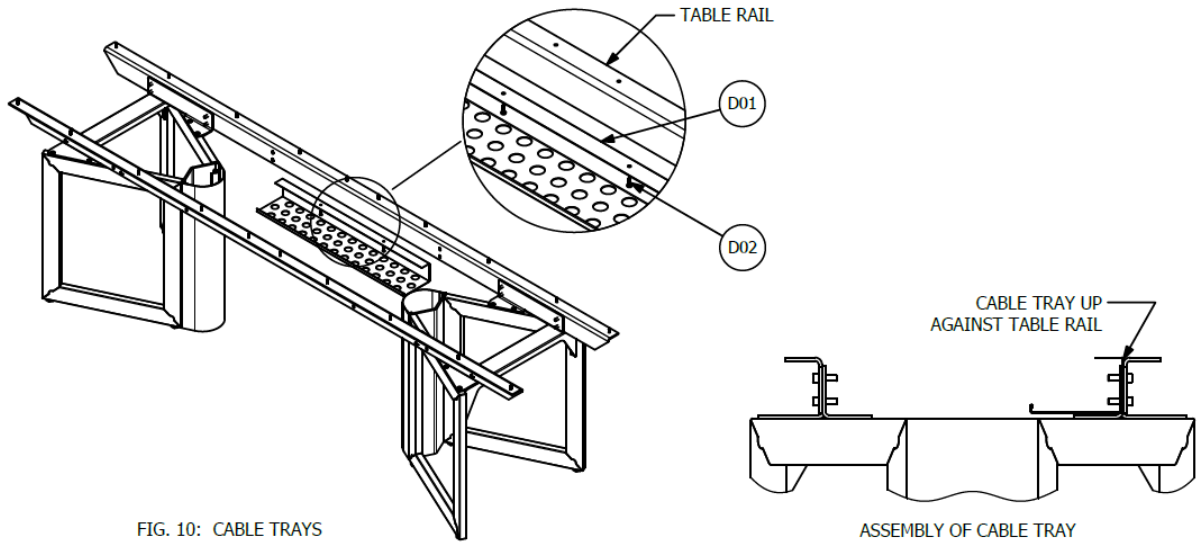


FIG. 10: CABLE TRAYS

ASSEMBLY OF CABLE TRAY

Instructions – Vertical Cable Management

1. Cable Management from the floor to the Tabletop is handled via the removable Spine Cover (B05) on the End Bases. See Figure 11.

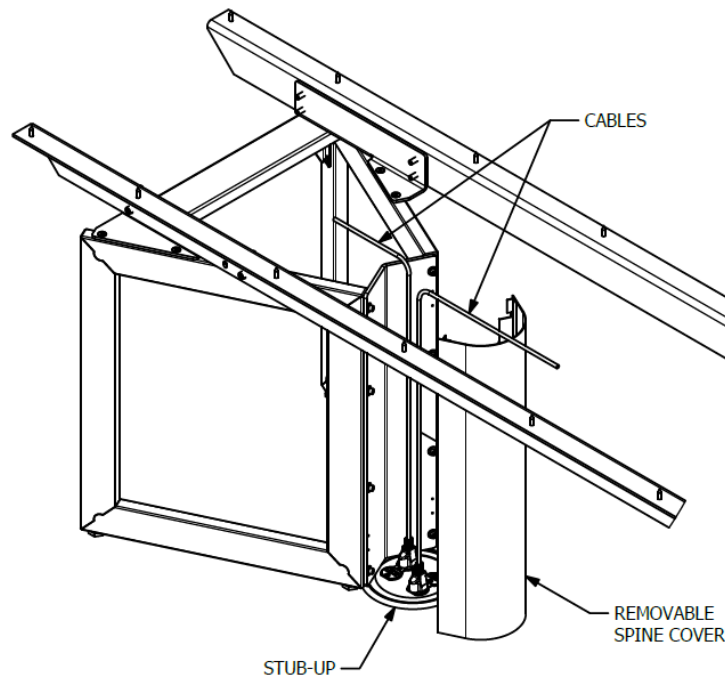


FIGURE 11: VERTICAL CABLE MANAGEMENT

Instructions – Power And Connectivity Options

1. For Unify Double-Sided Tabletop Power, refer to instruction 00D00014.
2. For Unify Undermount Power, refer to instruction 00D00016.
3. For Unify Edgemount Power, refer to instruction 00D00017.

Note: Power Drawers shipped pre-assembled to Subtop.