# **Una Collection Wiring Details**

## **CONFERENCE TABLE WIRING**

Once the Power / Connectivity device has been installed in the Una Conference Table, wiring can be managed in several ways:

### Option 1: Hinged Wire Pan

If your installation includes a hinged wire pan, wires will exit the device and be routed through the leg. To achieve this:

- · Loosen the sock and drop it to the floor.
- Route the wire through the side of the base and down to the floor-level power access.
- The wire exits via a through-hole located at the bottom of the base, measuring 43/4" x 31/4".

Refer to page 4 of the Una Conference Installation Guide for detailed instructions on how to drop the Flex Knit base cover.

### Option 2: Vox Cable Conduit

Alternatively, a Vox cable conduit can be used to route power to the floor outside the leg. This conduit can be mounted using:

A support rail-mounted plate, or

A metal bracket attached directly to the underside of the tabletop.

#### Wire Management

All tables equipped with rails include plastic rail clips to secure wires neatly along the rail

# Compatible Power / Connectivity Devices:

- Vox M-series Forum
- Vox Dbl Sided Forum
- Vox Simple Forum
- Vox Simple Pop-Up
- Vox Simple Dean
- VOX Simple Dea
- Vox Power Edge
  Vox Power Drawer\*

\*only available for 54" deep height-adjustable tables and 54"+60" deep fixed height tables



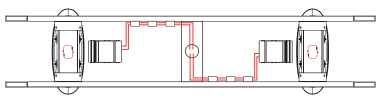




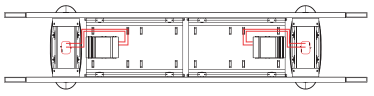
U CLIPS

LINKED CONDUIT

**EXPANDABLE** 



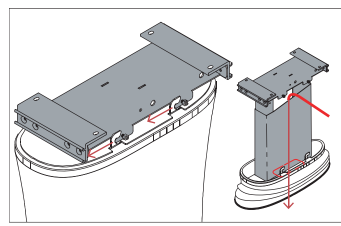
CABLE CONDUIT WIRE MANAGEMENT



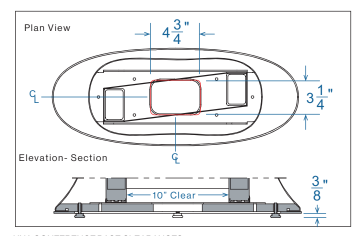
THROUGH BASE WIRE MANAGEMENT



UNA CONFERENCE TABLE

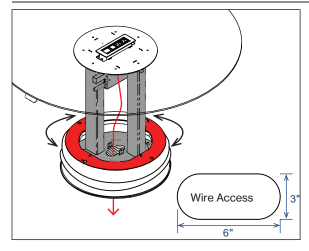


WIRING THROUGH UNA CONFERENCE TABLE BASE



UNA CONFERENCE BASE CLEARANCES

# **ROUND TABLE WIRING**



Once the Power / Connectivity device is installed in the tabletop and the base is secured, drop the **Flex Knit Base Cover** to access the interior cavity.

Refer to the Una Round Table Installation Guide for detailed instructions on how to drop the **Flex Knit Base Exterior**.

Wiring from the Power / Connectivity unit travels through the base and exits via a 6" x 3" opening located at the bottom.

## Compatible Power / Connectivity Devices:

- Vox Simple Forum
- Vox Simple Dean Forum



