NUCRAFT

Tavola Installation Instructions

Before Beginning Installation

- Read through the entire instruction thoroughly
- A minimum of 2 people are required for this assembly
- These instructions reflect typical assemblies; They may not match your specific configuration

Required Tools and Hardware

- Drill Driver
- #2 and #3 Phillips Bit
- 7mm Hex Bit
- 1/2" Open Face Wrench
- Laser Level
- PODS For Glass Handling (where applicable)

Required Tools and Hardware



Tavola Conference Table

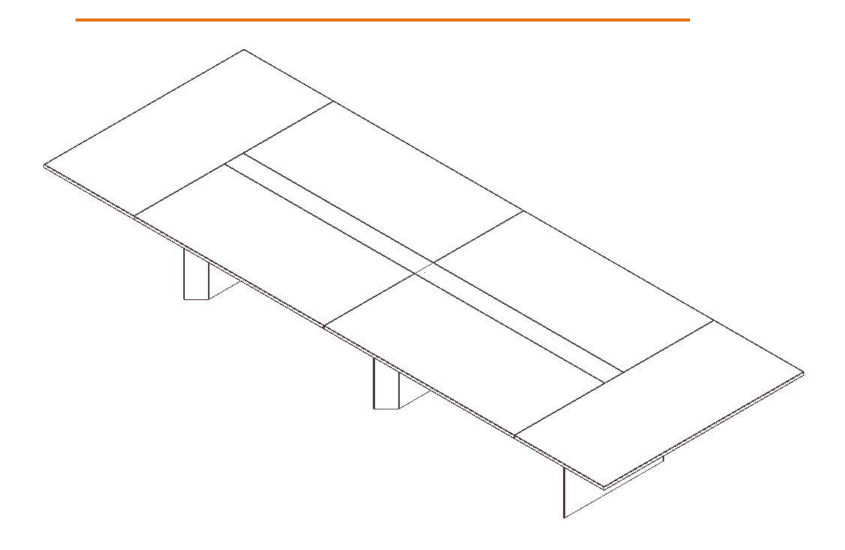
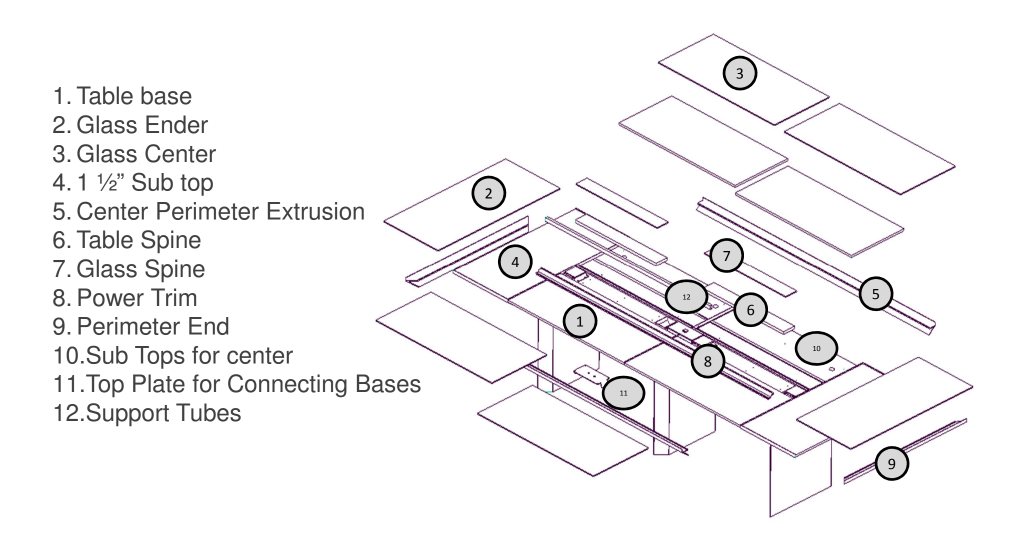


Tavola Conference Table



Step 1 Assembling Bases

- If your table has a single base, skip to step 3
- Set the two base sections in line
- Use hardware 2 between the bases, and connect with hardware 3 and 4



Step 2

Attaching Mounting Plate

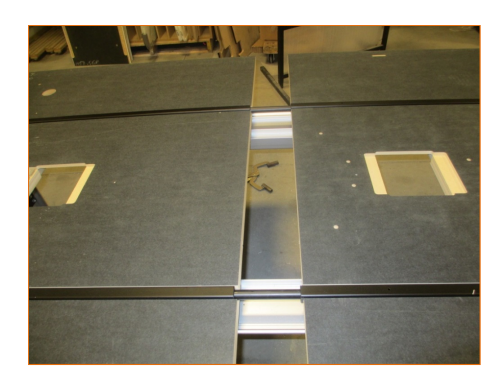
- Place Hardware 1 on bases as shown
- Position Hardware 9 in line with through holes
- Attach using Hardware 7
- Repeat on the opposite side
- Position the table in it's final location and level





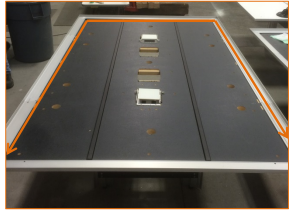
Step 3 Installing the Sub-Top

- Set the sub-top on the bases. Position the recessed pockets on the underside of top, over corresponding base plates
- If sub-top is multiple pieces, connect with rod and tube as shown
- Lock sub-tops together using supplied tight-joint fasteners



Step 4 **Installing Extrusions**

- Install the extrusions around the perimeter of the sub-top. Start on one end work to the other (labeled for correct order)
- Extrusions are slid together using the pins to align. Fig. 1. Tighten using set screws. Fig.
- Extrusion is designed to float at this point



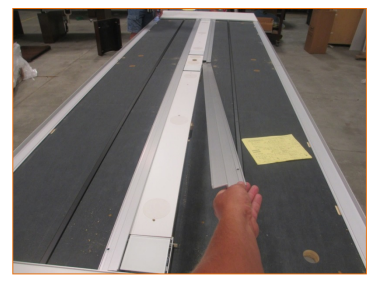




Step 5

Installing Center Spine & Sub-Tops

- Install the center spine extrusions
- These extrusions are designed to "float" in place
- Install the sub-panels (for glass tops) using hardware 5
- Make sure extrusions are tight to the sub-panels before securing





Step 6

Installing Veneer & Glass Panels

- Install the veneer panels in place per labeling
- Fasten the veneer panels from the underside of table using hardware 6 Use caution to not overtighten the bolt. Use a hand allen wrench only
- Glass and Veneer panels will sit proud of the surrounding aluminum extrusion by approximately 1/16"



- For Glass tables, insert glass panels in corresponding locations on sub-top (see labeling)
- GLASS PANELS MUST BE HANDLED WITH THE USE OF PODS