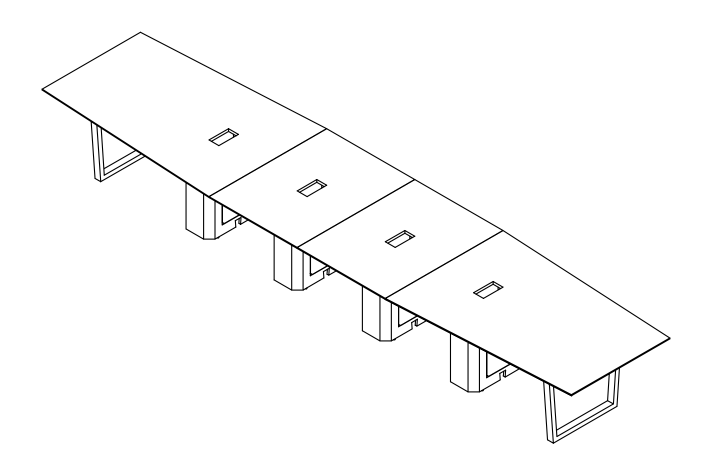
# **VJuniper**



# THREE60

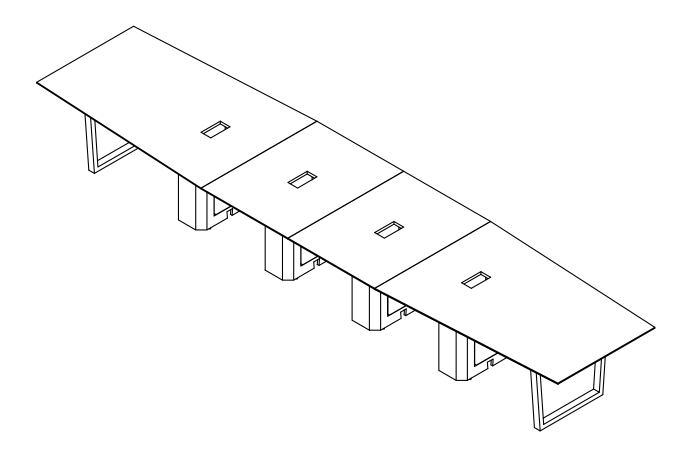
Conference Table

Includes Add-Ons: S1 | S2 | S3

General Installation Guide

#### **Sections**

S1 :: Sitting Height	1
S2 :: Standing Height	9
S3 :: Optional Power19	5



# S1: Sitting Height

#### Overview

THREE60 Conference Table

Quantities are for a 48" x 216" table, parts may vary depending on project, but install steps will remain same.

# **Parts List**

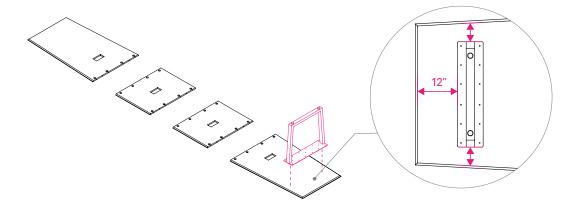
Code	Qty.	Description	
GCNAB	2	Angled Sleigh Leg	
CNS48144	1	Trapezoid Surface	
	2	In-Surface Grommet	
CNCGB	2	Center Grommet Spacers	<u>\</u>
	2	In-Surface Grommet	
CNCBV2	4	Cabinet Base	
BFB1	6	Flat Bracket	
GCNABCOV*	4	Covered Leg	

<sup>\*</sup>If applicable.

#### 1 | Prepare Surface and Measure for Legs

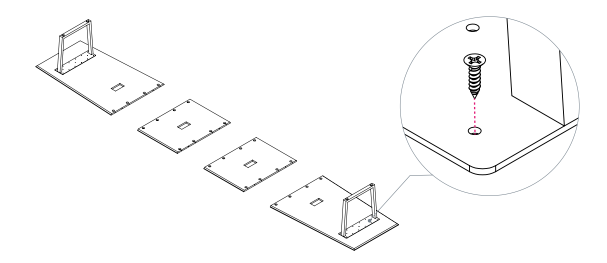
Carefully place surface upside-down on floor, a cushioned area is preferred. Measure 12" from surface edge and center-align to determine leg placement.

NOTE: Same process for square-ended table.



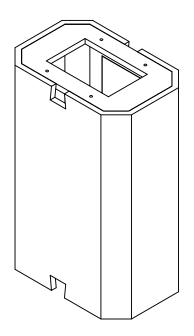
#### 2 | Secure Angled Sleigh Legs

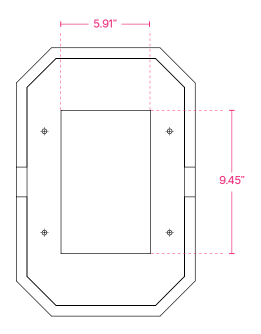
Follow measurements and insert screws per leg through metal plate and into laminate surface.

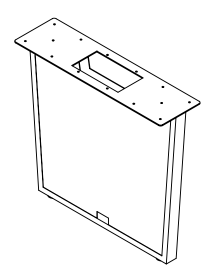


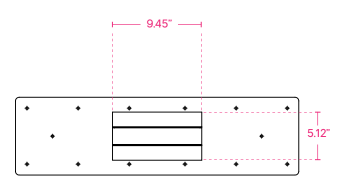
# 3 | Measure for Cabinet Base or Covered Leg

Place cabinet base, or covered leg, centered under table grommet cutouts.



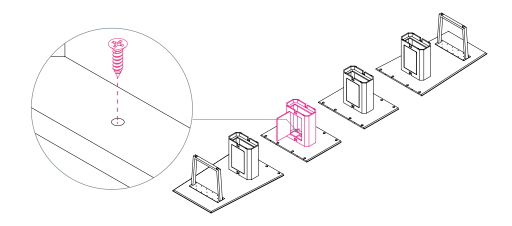






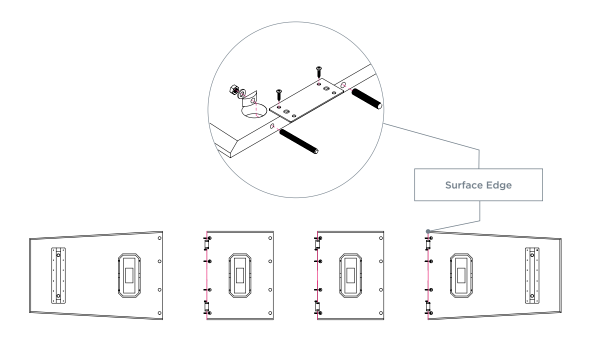
#### 4 | Install Cabinet base or covered Leg

Insert 4 screws per base through laminate top into bottom of surface.



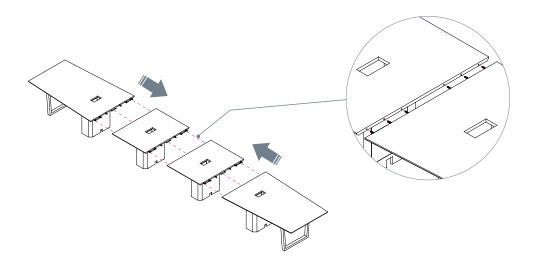
#### 5 | Attach Hardware to Surface Edge

Insert 2 wooden dowels, attach 2 flat brackets, and connect 4 sets of joint fasteners to one side of each surface edge.

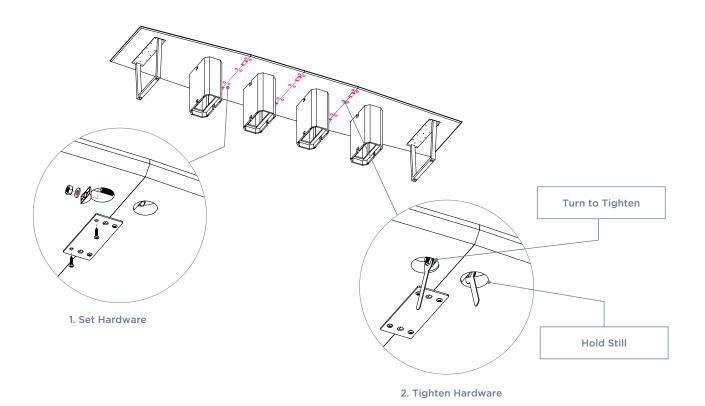


# 6 | Flip and Assemble

Flip each piece over so that it is standing on a leg/cabinet base. Align open holes on surface edge with wooden dowels and threaded rods on other surface edge.

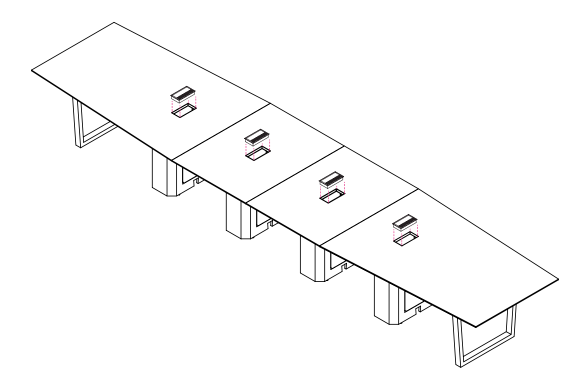


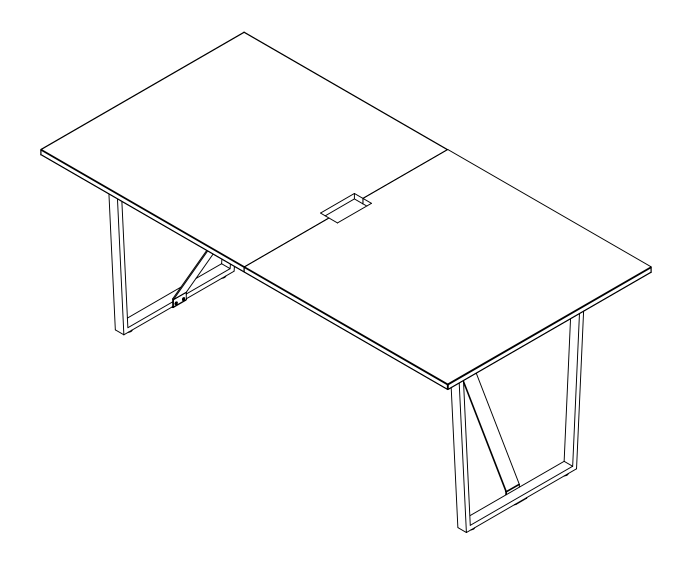
#### 7 | Fully Secure Hardware



# 8 | Install Grommets

Insert wire management grommet.





# S2: Standing height

#### Overview

THREE60 Conference Table

All parts listed are for a single standing height table; additional parts will be needed for additional standing height table.

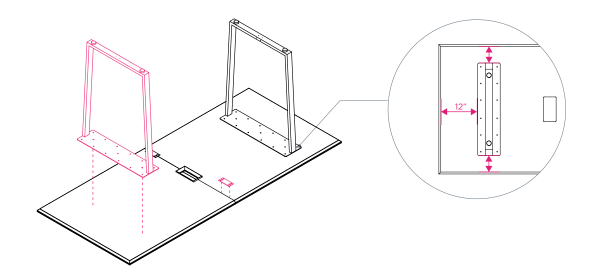
#### **Parts List**

Code	Qty.	Description	
GCNABSH	2	Standing Height Angled Sleigh Leg	
CNS4896	1	Main Surface	$\Diamond$
	1	In-Surface Grommet	
GCNABSHLE	2	Support Brace	
BFB1	2	Flat Brackets	(°0,)

#### 1 | Prepare Surface

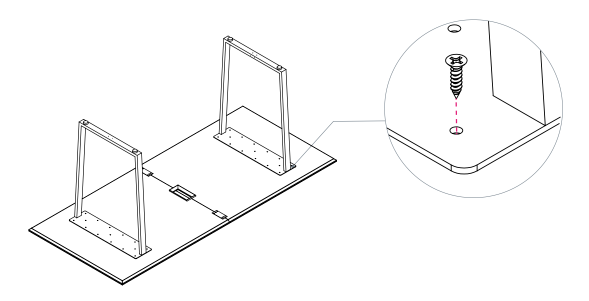
Carefully place surface upside-down on floor, a cushioned area is preferred. Measure 12" from surface edge and center-align to determine leg placement. Attach 2 flat brackets on center seam of table.

NOTE: Leg placement may need to be adjusted based on surface size.

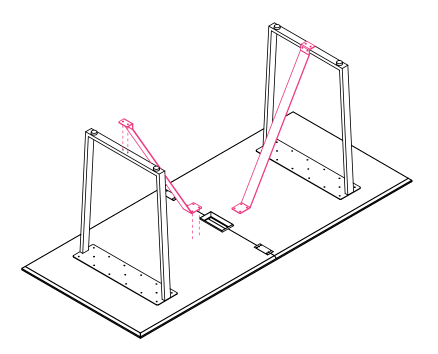


#### 2 | Install Angled Sleigh Legs

Follow measurements and insert 15 screws per leg through metal plate and into laminate surface.



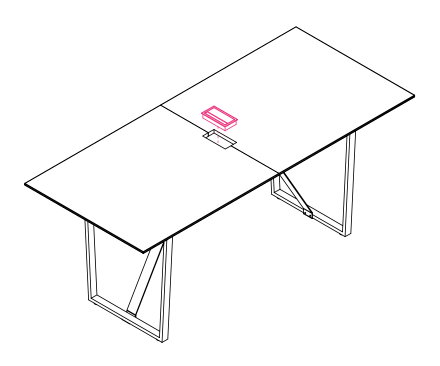
# 3 | Install Support Brace



#### 4 | Flip and Insert Grommet

Insert wire management grommet.

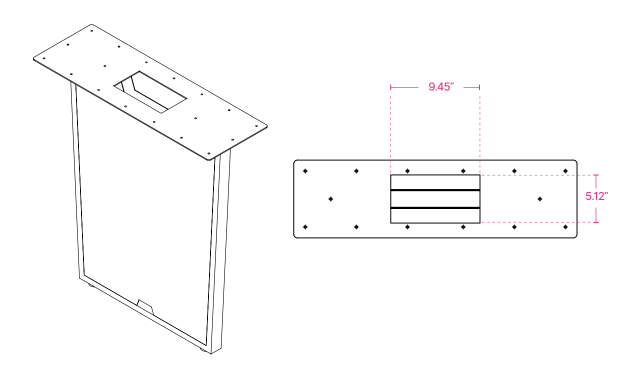
Note: See page 13 for optional covered sleigh leg. See page 15 for power module install.

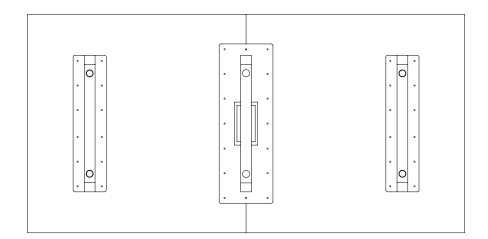


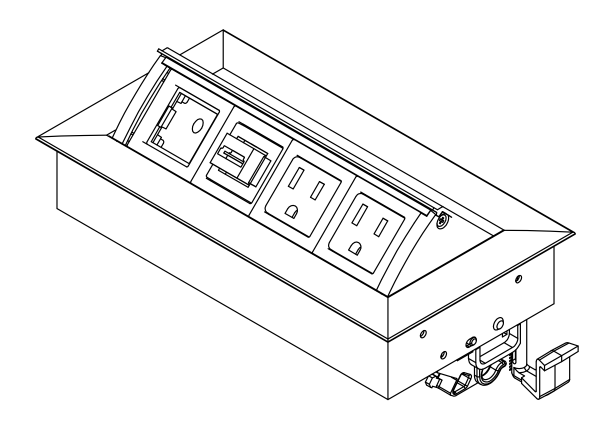
# **Optional Covered Sleigh Leg**

All steps for installation are the same. However, leg will be aligned with grommet cutout on the table.

NOTE: Covered sleigh leg is optional for wire management.







# S3: Optional Power

# Overview

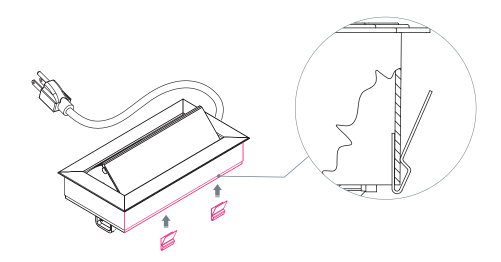
THREE60 Conference Table

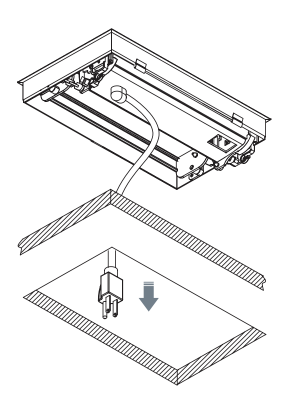
# **Parts List**

Code	Qty.	Description	
BPCONF2V2 or BPCONF3	1	In-Surface Power Module	
JC1	5	J-Clips	
VB24	1	Cable Vertebrae	

# 1 | Attach Metal Clips and Insert into Surface

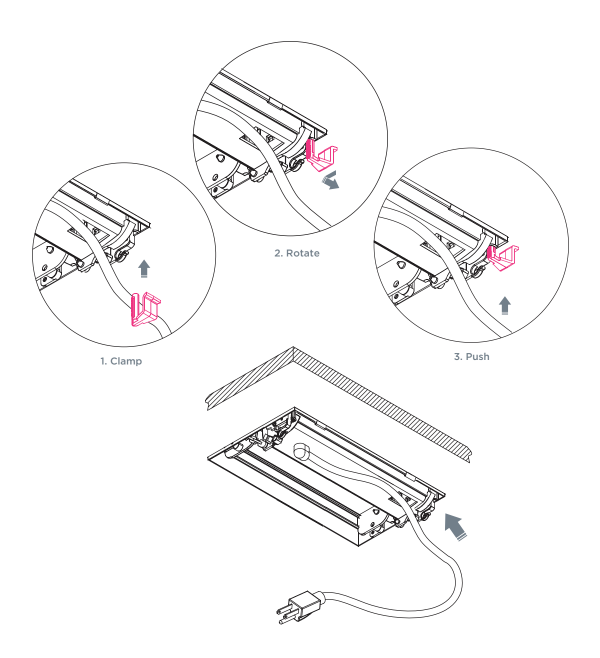
Attach 2 metal clips to back of module base then insert into pre-cut holes in surface.





#### 2 | Secure Module into Place

Insert plastic clamps into holes on bottom of module. Rotate and then push against surface to clamp module into place.



# 3 | Optional Power Vertebrae

Attach vertebrae to underside of top panel. Insert wood screws through top bracket and into laminate panel.

NOTE: Power vertebrae will be mounted adjacent to power module.

