

# THREE60 FX

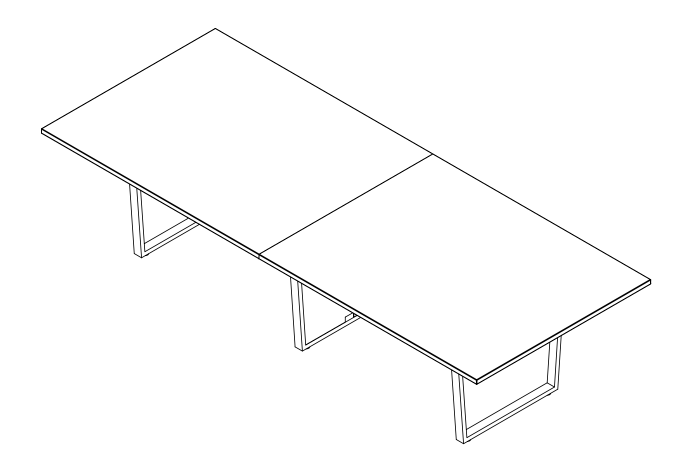
**CONFERENCE TABLE** 

Section: S1 | S2

General Installation Guide

# **SECTIONS**

\$1 :: Sitting Height	1
S2 :: Standing Height	7



# S1: SITTING HEIGHT

### **OVERVIEW**

THREE60 FX Conference Table

Quantities are for a THREE60 FX conference table, parts may vary depending on project, but install steps will remain the same.

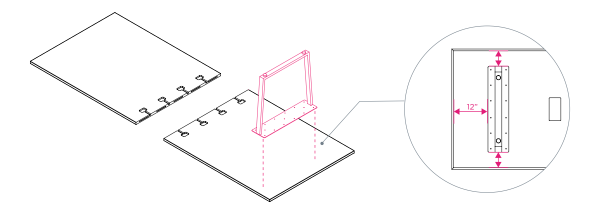
### **PARTS LIST**

CODE	QTY	DESCRIPTION	
GCNAB	2	Angled Sleigh Leg	
CNS4896	1	Square-Edged Surface	$\Diamond$
JB1	4	Hardware	1
CNCBV2*	1	Cabinet Base	
GCNABCOV*	1	Covered Leg	Î

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

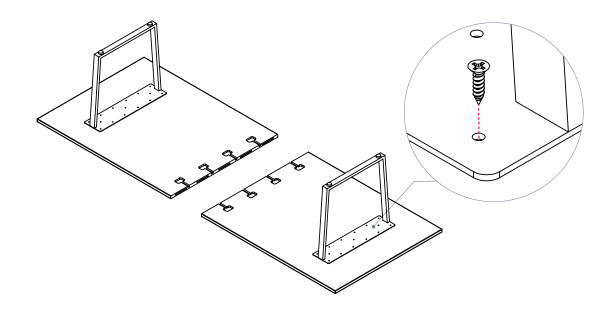
#### 1 | PREPARE SURFACE AND MEASURE FOR LEGS

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



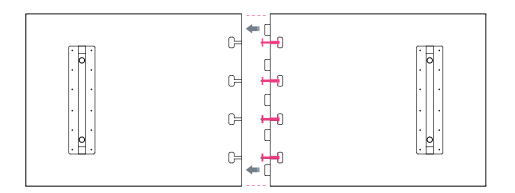
#### 2 | SECURE ANGLED SLEIGH LEGS

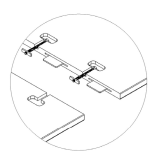
Secure screws per leg through the metal plate and into laminate surface.



### **3 | ATTACH HARDWARE TO SURFACE EDGE**

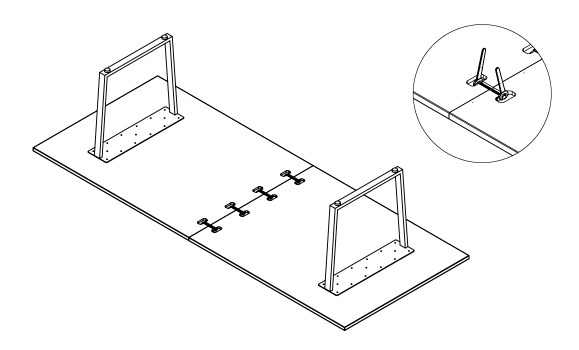
Bring surfaces together and insert hardware into surface.





### **4 | FULLY SECURE HARDWARE**

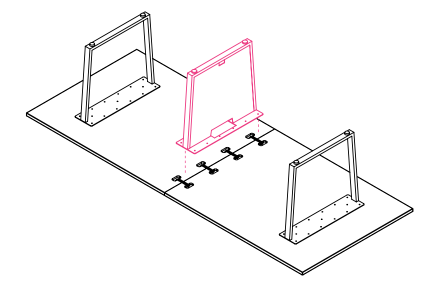
Tighten hardware to secure.



### **OPTIONAL | INSTALL COVERED LEG OR CABINET BASE**

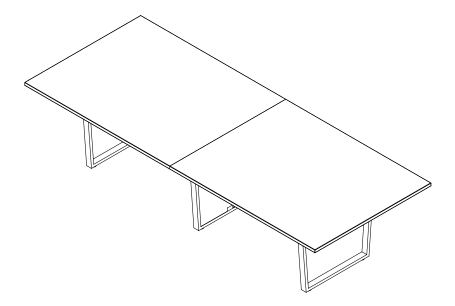
Insert screws through the metal plate of leg and into laminate surface.

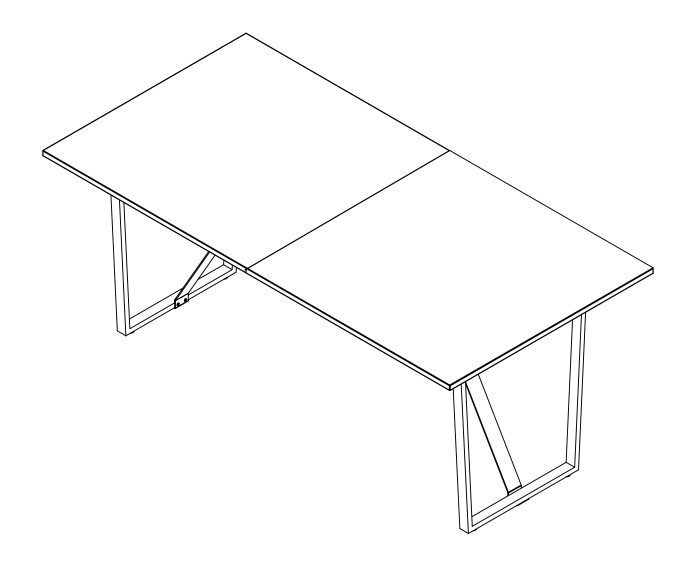
NOTE: Covered sleigh leg is optional for wire management.



# **5 | FLIP CONFERENCE TABLE**

Flip conference table to complete installation.





### **S2: STANDING HEIGHT**

# OVERVIEW

THREE60 FX Conference Table

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

### **PARTS LIST**

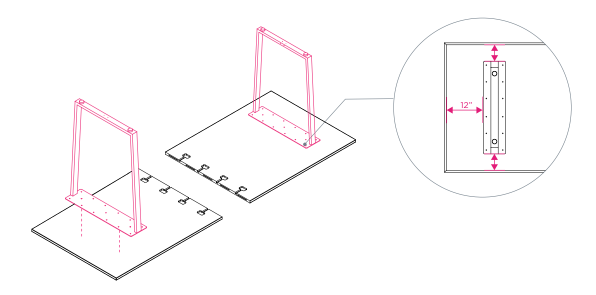
CODE	QTY	DESCRIPTION	
GCNABSH	2	Standing Height Angled Sleigh Leg	
CNS4896	1	Main Surface	$\Diamond$
GCNABSHLE	2	Support Brace	
JB1	4	Hardware	<del></del>
GCNABCOVSH*	1	Standing-Height Angled Sleigh Covered Leg	

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

#### 1 | PREPARE SURFACE

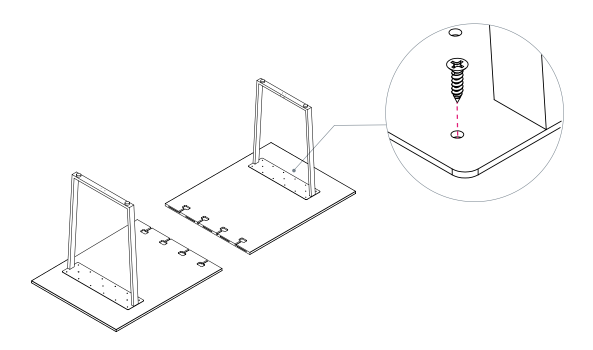
Carefully place surface upside-down on floor, a cushioned area is preferred. Measure 12" from surface edge and center-align to determine leg placement.

NOTE: Leg placement may need to be adjusted based on surface size and if custom power module is included.



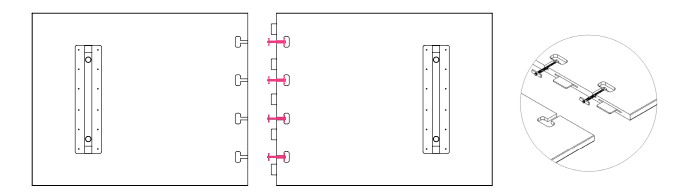
#### **2 | INSTALL ANGLED SLEIGH LEGS**

Secure screws per leg through the metal plate and into laminate surface.



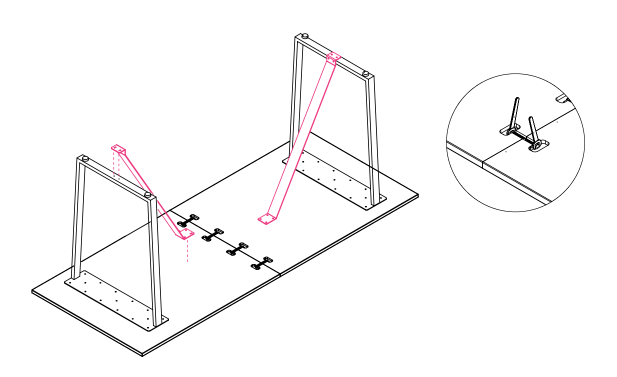
### **3 | ATTACH HARDWARE TO SURFACE EDGE**

Bring surfaces together and insert hardware into surface.



### **4 | INSTALL SUPPORT BRACE AND SECURE HARDWARE**

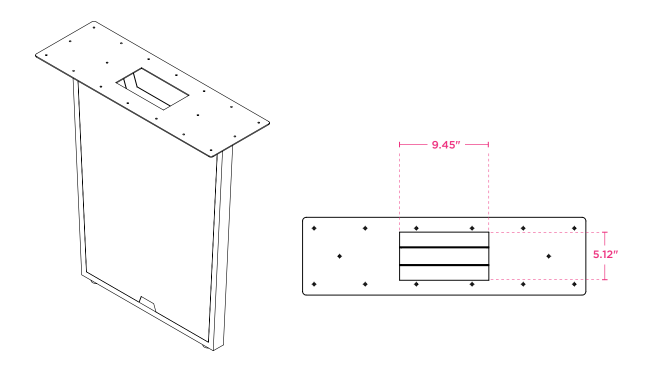
Tighten hardware to secure.

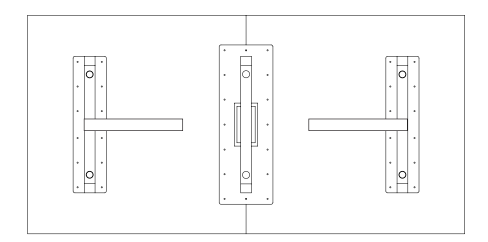


# **OPTIONAL | COVERED SLEIGH LEG**

Insert screws through the metal plate of leg and into laminate surface.

NOTE: Covered sleigh leg is optional for wire management.





# **5 | FLIP CONFERENCE TABLE**

Flip conference table to complete installation.

