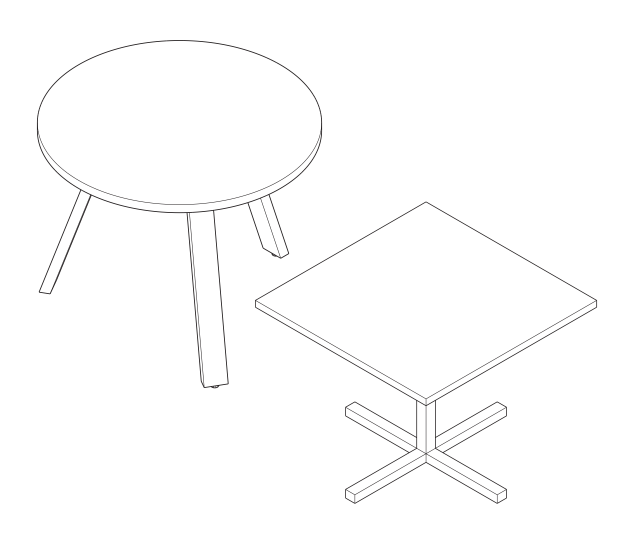
VJuniper



Occasional Tables

Angled Post Leg & X-Base

Edition Code

Angled Post Leg

36" Round Surface	3
42" Round Surface	4
48" Round Surface	5
36"x36" Squared Surface	6
49"x 48" Squared Surface	7
X-Base	
Round Surface	11
Square Surface	12



Angled Post Leg Tables

Overview

Occasional Tables

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

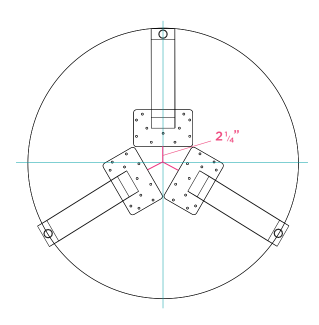
Parts List

Code	Qty.	Description	
GB####	1	Main Surface (Round or Square)	
APL or APLSH	3 or 4*	Angled Post Leg (Sitting or Standing-Height)	

^{*}Tables will have 3 or 4 legs depending on surface size.

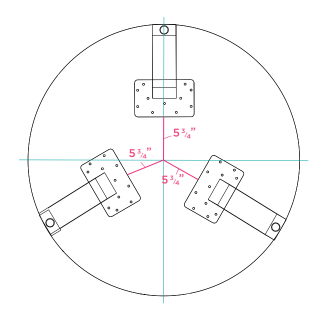
36" Round Sitting-Height Table

Find center of surface by measuring 18" from edge. Once found, measure 2 1/4" from center of surface to the edge of leg plate.



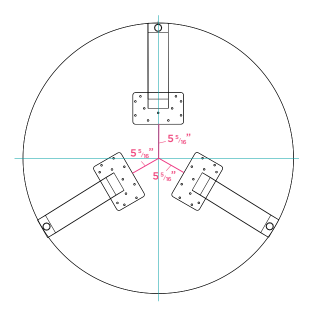
36" Round Standing-Height Table

Find center of surface by measuring 18" from the edge. Once found, measure 5 3/4" from center of surface to edge of leg plate.



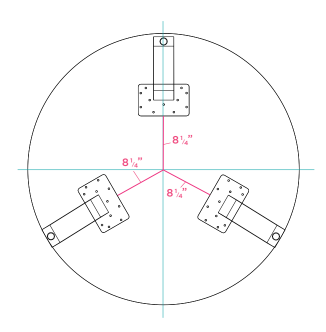
42" Round Sitting-Height Table

Find center of surface by measuring 21" from edge. Once found, measure 5 5/16" from center of surface to edge of leg plate.



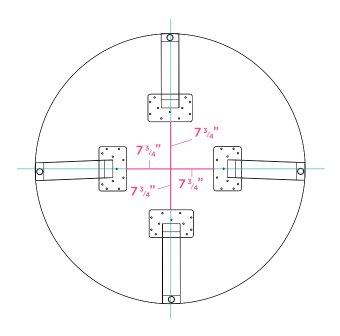
42" Round Standing-Height Table

Find center of surface by measuring 21" from edge. Once found, measure $8^{1}/4$ " from center of surface to edge of leg plate.



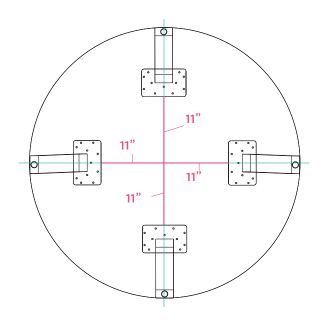
48" Round Sitting-Height Table

Find center of surface by measuring 24" from edge. Once found, measure $7^{3}/4$ " from center of surface to the edge of leg plate.



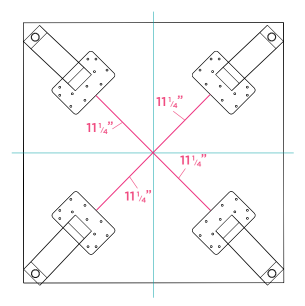
48" Round Standing-Height Table

Find center of surface by measuring 24" from the edge. Once found, measure 11" from center of surface to edge of leg plate.



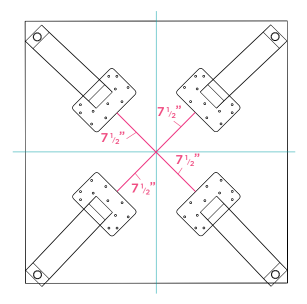
36" x 36" Square Sitting-Height Table

Find center of surface by measuring 18" from edge. Once found, measure 111/4" from center of surface to edge of leg plate.



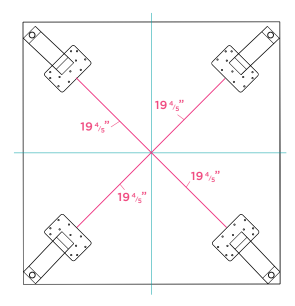
36" x 36" Square Standing-Height Table

Find center of surface by measuring 18" from edge. Once found, measure $7^{1/2}$ " from center of surface to edge of leg plate.



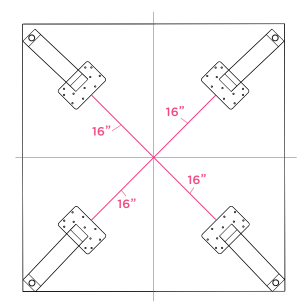
49" x 48" Square Sitting-Height Table

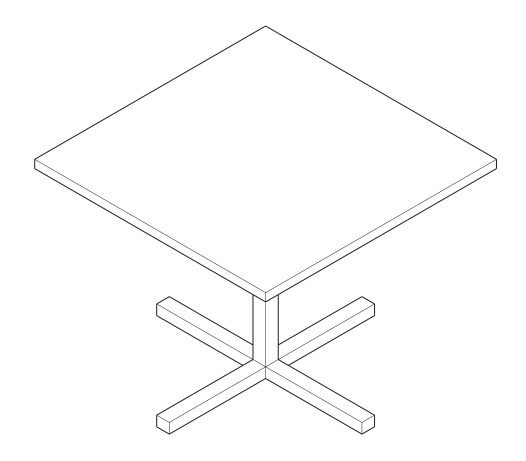
Find center of surface by measuring 24" from edge. Once found, measure $19^{4/5}$ " from center of surface to the edge of leg plate.



49" x 48" Square Standing-Height Table

Find center of surface by measuring 24" from the edge. Once found, measure 16" from center of surface to edge of leg plate.





X-Base Tables

Overview

Occasional Tables

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

Parts List

Code	Qty.	Description	
GB####	1	Main Surface (Round or Square)	
XT## or XTBH##	1	X-Base (Sitting or Standing-Height)	

^{*}Base will differ depending on surface size.

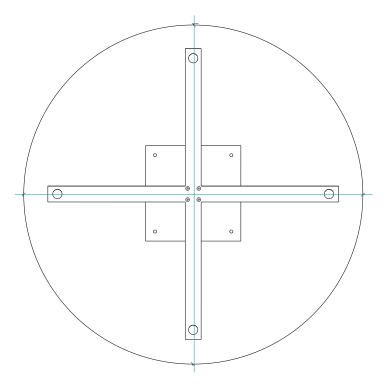
Round Surface

Align X-Base to center of surface and secure plate with wood screws.

• 36" Surface Center: 18"

• 42" Surface Center: 21"

• 48" Surface Center: 24"



Square Surface

Align X-Base to center of surface and secure plate with wood screws.

• 36"x36" Surface Center: 18"

• 49"x48" Surface Center: 24"

