

MP



MULTIPURPOSE TABLES

Angled Post Leg & X-Base

*General Guide | See Master Plan

EDITION CODE

Angled Post Leg

36" Round	4
42" Round	7
48" Round	9
36"x36" Square	11
48"x49" Square	11
Square	
Round	4
Square	11

ANGLED POST LEG TABLES

PARTS LIST

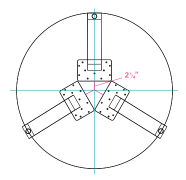


	•
QTY	PRODUCT CODE
3-4	APL or APLSH
1	Surface

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

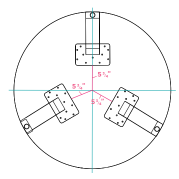
36" ROUND SITTING HEIGHT

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



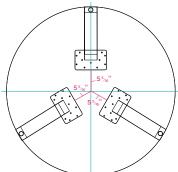
36" ROUND STANDING HEIGHT

Find the center of the surface by measuring 18° from the edge. Once found, measure 5° $3/4^{\circ}$ from the center of the surface to the edge of the leg plate.



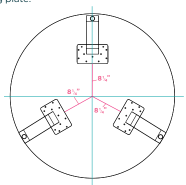
42" ROUND SITTING HEIGHT

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



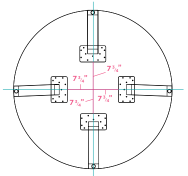
42" ROUND STANDING HEIGHT

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



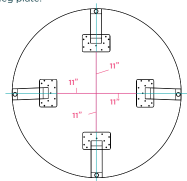
48" ROUND SITTING HEIGHT

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



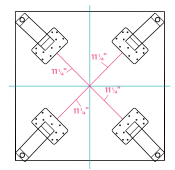
48" ROUND STANDING HEIGHT

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



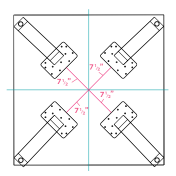
36"X36" SQUARE SITTING HEIGHT

Find the center of the surface by measuring 18" from the edge. Once found, measure $11\frac{1}{4}$ " from the center of the surface to the edge of the leg plate.



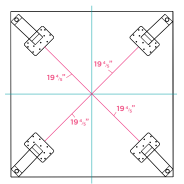
36"X36" SQUARE STANDING HEIGHT

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



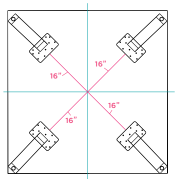
49"X48" SQUARE SITTING HEIGHT

Find the center of the surface by measuring 24" from the edge. Once found, measure 19 4/s" from the center of the surface to the edge of the leg plate.



49"X48" SQUARE STANDING HEIGHT

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



X-BASE TABLES

PARTS LIST



QTY	PRODUCT CODE
1	X-Base (XT28, XT32, XT36, XT38, XTBH32)
1	Surface

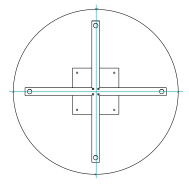
^{*} Base will differ depending on surface size

ROUND SURFACE

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

36" surface center: 18"
42" surface center: 21"

• 48" surface center: 24"

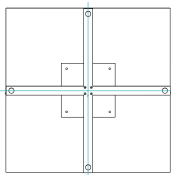


SQUARE SURFACE

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

36"x36" surface center: 18"

49"x48" surface center: 24"





Workspace made easy

210.648.2095 | mycleardesign.com

© 2021 Clear Design. All rights reserved.