# Planning Guide ■ Clamber™ Tiered Seating

May 2025





# ■ Clamber™ Tiered Seating - Table of Contents Planning Guide

## **Clamber Tiered Seating**

Introduction	
Product Overview	3
Statement of Line	4
Planning with Additional Products	15
Imaginasium Square Blips & Caddy	15
C-Table & C-Table Max	16
Typical Configurations	17
Clamber Wall Guidelines	23
Clamber Wall with Worksurface Mount Guidelines	23
Clamber Wall Laminate Worksurface Guidelines	23
Specifying Top & Base Material	25
Upholstery Orientation	27
Laminate Orientation	30
Ganging Guidelines	33
Ganging Requirements	34
Ganging Location Recommendations	35
Clamber Wall with Worksurface Ganging	37
Worksurface Leg Kit	38
Electrical	
Power Modules	39
Power Module Locations	40

CLAMBER MODULAR LOUNGE SEATING

#### **Product Overview**

Dare to Play. Dare to Climb. Dare to Clamber.

Clamber tiered seating reimagines how users of all ages interact with their environment. Designed with modular, linear, and curved shapes in multi-level configurations, Clamber offers a playful solution perfect for team collaboration, student learning, individual study, and relaxation.

Its versatility frees users from the ordinary, empowering them to choose where and how they sit, stand, and clamber.

With reconfigurable units, tier-top material choice, and replaceability, Clamber invites you to continuously reinvent any dynamic environment, making it an adaptable, fun seating solution for evolving spaces.

Unleash your creativity with Clamber's expansive statement of line, offering modular units, unique shapes, and wall elements with endless possibilities. Explore options like matching or contrasting upholstery, power integration, and custom thread colors to create a truly unique look. For added function, Clamber also offers a variety of laminate top and wall worksurface finishes to bring both style and utility to every design.

### **Dimensional Tolerance**

Due to variations in foam and upholstery in the manufacturing process, all units have a dimensional tolerance of up to  $+\frac{1}{4}$ " (width & depth) when fitting together, or into spaces. The tolerance is compounded as more units are added into a configuration. For example: Two 48" units side-to-side should factor in a possible overall width of  $96\frac{1}{2}$ " ( $+\frac{1}{4}$ " per unit).

## ■ Clamber<sup>™</sup> Tiered Seating - Introduction

Planning Guide

#### Statement of Line

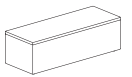
### **One-Tier Seating**



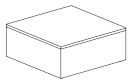
Straight - 24" Wide Upholstered Top Non-Contrast 24" W x 18" D x 15" H CL1R2U



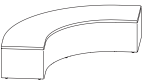
Straight - 36" Wide Upholstered Top Non-Contrast 36" W x 18" D x 15" H CL1R3U



Straight - 48" Wide Upholstered Top Non-Contrast 48" W x 18" D x 15" H CL1R4U



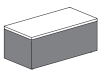
Square - 36" Wide Upholstered Top Non-Contrast 35<sup>3</sup>/<sub>4</sub>" W x 35<sup>1</sup>/<sub>4</sub>" D x 15" H CL1SQU



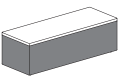
Inside Corner Upholstered Top Non-Contrast 761/<sub>2</sub>" W x 18" D x 15" H CL1CNU



Straight - 24" Wide Upholstered Top Contrast 24" W x 18" D x 15" H CL1R2UFC



Straight - 36" Wide
Upholstered Top
Contrast
36" W x 18" D x 15" H
CL1R3UFC



Straight - 48" Wide Upholstered Top Contrast 48" W x 18" D x 15" H CL1R4UFC



Square - 36" Wide
Upholstered Top
Contrast
353/4" W x 351/4" D x 15" H
CL1SQUFC



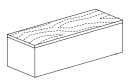
Inside Corner
Upholstered Top
Contrast
75<sup>7</sup>/<sub>8</sub>" W x 18" D x 15" H
CL1CNUFC



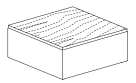
Straight - 24" Wide Laminate Top Non-Contrast 24" W x 18" D x 15" H CL1R2L



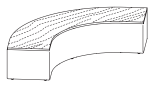
Straight - 36" Wide Laminate Top Non-Contrast 36" W x 18" D x 15" H CL1R3L



Straight - 48" Wide Laminate Top Non-Contrast 48" W x 18" D x 15" H CL1R4L



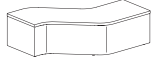
Square - 36" Wide Laminate Top Non-Contrast 35<sup>3</sup>/<sub>4</sub>" W x 35<sup>1</sup>/<sub>4</sub>" D x 15" H CL1SQL



Inside Corner
Laminate Top
Non-Contrast
761/2" W x 18" D x 15" H
CL1CNL

# Statement of Line (cont.)

### One-Tier Seating (cont.)



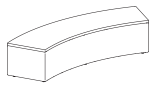
S-Curve - Left Upholstered Top Non-Contrast 48" W x 18" D x 15" H

CL1SLU



S-Curve - Right Upholstered Top Non-Contrast 48" W x 18" D x 15" H

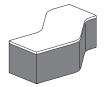
CL1SRU



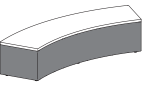
Inside Curve - 45 Degree
Upholstered Top
Non-Contrast
70'/4" W x 18" D x 15" H
CL1VNU



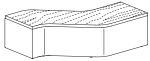
S-Curve - Left
Upholstered Top
Contrast
48" W x 18" D x 15" H
CL1SLUFC



S-Curve - Right Upholstered Top Contrast 48" W x 18" D x 15" H CL1SRUFC



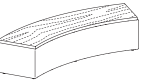
Inside Curve - 45 Degree
Upholstered Top
Contrast
701/4" W x 18" D x 15" H
CL1VNUFC



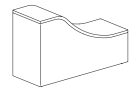
S-Curve - Left Laminate Top Non-Contrast 48" W x 18" D x 15" H CL1SLL



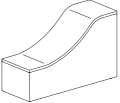
S-Curve - Right Laminate Top Non-Contrast 48" W x 18" D x 15" H CL1SRL



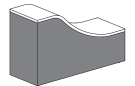
Inside Curve - 45 Degree Laminate Top Non-Contrast 70<sup>1</sup>/<sub>4</sub>" W x 18" D x 15" H CL1VNL



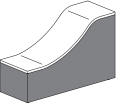
Wave - Left
Upholstered Top
Non-Contrast
48" W x 18" D x 30" H
CL1WLU



Wave - Right Upholstered Top Non-Contrast 48" W x 18" D x 30" H CL1WRU



Wave - Left
Upholstered Top
Contrast
48" W x 18" D x 30" H
CL1WLUFC



Wave - Right
Upholstered Top
Contrast
48" W x 18" D x 30" H
CL1WRUFC

## $\blacksquare$ Clamber $^{\scriptscriptstyle{\mathsf{TM}}}$ Tiered Seating - Introduction

Planning Guide

# Statement of Line (cont.)

One-Tier Seating (cont.)



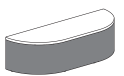
Half-Round - 36" Wide Upholstered Top Non-Contrast 36" W x 18½" D x 15" H CL1HRU



Half Oval - 54" Wide Upholstered Top Non-Contrast 54" W x 181/4" D x 15" H CL1HVU



Half-Round - 36" Wide Upholstered Top Contrast 36" W x 18½" D x 15" H CL1HRUFC



Half Oval - 54" Wide
Upholstered Top
Contrast
54" W x 181/4" D x 15" H
CL1HVUFC

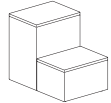


Half-Round - 36" Wide Laminate Top Non-Contrast 36" W x 18½" D x 15" H CL1HRL

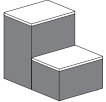


Half Oval - 54" Wide Laminate Top Non-Contrast 54" W x 181/4" D x 15" H CL1HVL

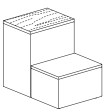
### **Two-Tiered Seating**



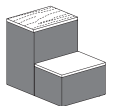
Straight - 24" Wide Upholstered Top on Both Tiers Non-Contrast 24" W x 36" D x 30" H CL2R2UU



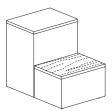
Straight - 24" Wide
Upholstered Top on Both Tiers
Contrast
24" W x 36" D x 30" H
CL2R2UUFC



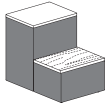
Straight - 24" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Non-Contrast
24" W x 36" D x 30" H
CL2R2UL



Straight - 24" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
24" W x 36" D x 30" H
CL2R2ULFC



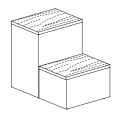
Straight - 24" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
24" W x 36" D x 30" H
CL2R2LU



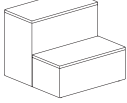
Straight - 24" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
24" W x 36" D x 30" H
CL2R2LUFC

# Statement of Line (cont.)

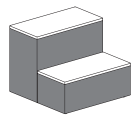
## Two-Tiered Seating (cont.)



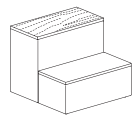
Straight - 24" Wide Laminate Top on Both Tiers Non-Contrast 24" W x 36" D x 30" H CL2R2LL



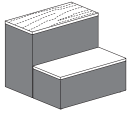
Straight - 36" Wide
Upholstered Top on Both Tiers
Non-Contrast
36" W x 36" D x 30" H
CL2R3UU



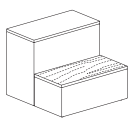
Straight - 36" Wide
Upholstered Top on Both Tiers
Contrast
36" W x 36" D x 30" H
CL2R3UUFC



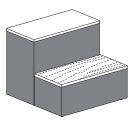
Straight - 36" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Non-Contrast
36" W x 36" D x 30" H
CL2R3UL



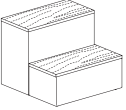
Straight - 36" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
36" W x 36" D x 30" H
CL2R3ULFC



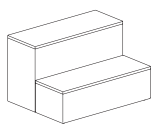
Straight - 36" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
36" W x 36" D x 30" H
CL2R3LU



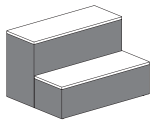
Straight - 36" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
36" W x 36" D x 30" H
CL2R3LUFC



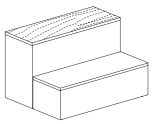
Straight - 36" Wide
Laminate Top on Both Tiers
Non-Contrast
36" W x 36" D x 30" H
CL2R3LL



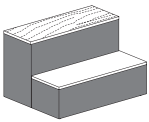
Straight - 48" Wide
Upholstered Top on Both Tiers
Non-Contrast
48" W x 36" D x 30" H
CL2R4UU



Straight - 48" Wide
Upholstered Top on Both Tiers
Contrast
48" W x 36" D x 30" H
CL2R4UUFC



Straight - 48" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2R4UL



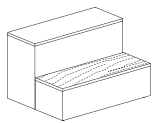
Straight - 48" Wide
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2R4ULFC

## $\blacksquare$ Clamber $^{\text{\tiny TM}}$ Tiered Seating - Introduction

Planning Guide

# Statement of Line (cont.)

## Two-Tiered Seating



Straight - 48" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2R4LU



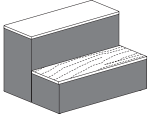
Inside Corner
Upholstered Top on Both Tiers
Non-Contrast
51" W x 36" D x 30" H
CL2CNUU



Inside Corner
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
51" W x 36" D x 30" H
CL2CNULFC



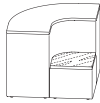
Inside Corner
Laminate Top on Both Tiers
Non-Contrast
51" W x 36" D x 30" H
CL2CNLL



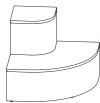
Straight - 48" Wide
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2R4LUFC



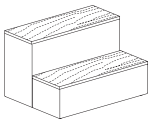
Inside Corner
Upholstered Top on Both Tiers
Contrast
51" W x 36" D x 30" H
CL2CNUUFC



Inside Corner
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
51" W x 36" D x 30" H
CL2CNLU



Outside Corner
Upholstered Top on Both Tiers
Non-Contrast
51" W x 36" D x 30" H
CL2CTUU



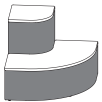
Straight - 48" Wide Laminate Top on Both Tiers Non-Contrast 48" W x 36" D x 30" H CL2R4LL



Inside Corner
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Non-Contrast
51" W x 36" D x 30" H
CL2CNUL



Inside Corner
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
51" W x 36" D x 30" H
CL2CNLUFC



Outside Corner
Upholstered Top on Both Tiers
Contrast
51" W x 36" D x 30" H
CL2CTUUFC

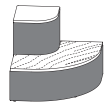
## Statement of Line (cont.)

## Two-Tiered Seating (cont.)



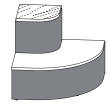
**Outside Corner** 

Laminate Top on Upper Tier Upholstered Top on Lower Tier Non-Contrast 51" W x 36" D x 30" H CL2CTUL



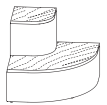
**Outside Corner** 

Upholstered Top on Upper Tier Laminate Top on Lower Tier Contrast 51" W x 36" D x 30" H CL2CTLUFC



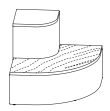
**Outside Corner** 

Laminate Top on Upper Tier Upholstered Top on Lower Tier Contrast 51" W x 36" D x 30" H CL2CTULFC



**Outside Corner** 

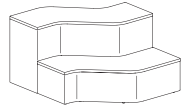
Laminate Top on Both Tiers Non-Contrast 51" W x 36" D x 30" H CL2CTLL



**Outside Corner** 

Upholstered Top on Upper Tier Laminate Top on Lower Tier Non-Contrast 51" W x 36" D x 30" H

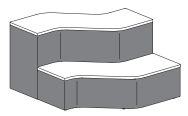
CL2CTLU



S-Curve - Left

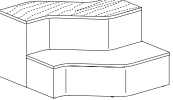
Upholstered Top on Both Tiers Non-Contrast 48" W x 36" D x 30" H

CL2SLUU



S-Curve - Left

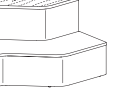
Upholstered Top on Both Tiers Contrast 48" W x 36" D x 30" H CL2SLUUFC



## S-Curve - Left

Laminate Top on Upper Tier Upholstered Top on Lower Tier Non-Contrast 48" W x 36" D x 30" H

CL2SLUL

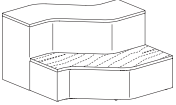


## S-Curve - Left

Laminate Top on Upper Tier Upholstered Top on Lower Tier Contrast

48" W x 36" D x 30" H

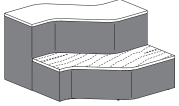
CL2SLULFC



S-Curve - Left

Upholstered Top on Upper Tier Laminate Top on Lower Tier Non-Contrast 48" W x 36" D x 30" H

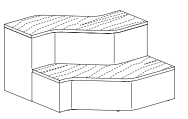
CL2SLLU



S-Curve - Left

Upholstered Top on Upper Tier Laminate Top on Lower Tier Contrast 48" W x 36" D x 30" H

CL2SLLUFC



S-Curve - Left

Laminate Top on Both Tiers Non-Contrast 48" W x 36" D x 30" H

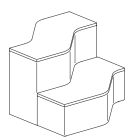
CL2SLLL

## ■ Clamber<sup>™</sup> Tiered Seating - Introduction

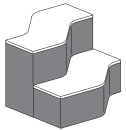
Planning Guide

# Statement of Line (cont.)

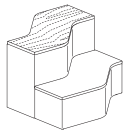
Two-Tiered Seating (cont.)



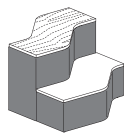
S-Curve - Right
Upholstered Top on Both Tiers
Non-Contrast
48" W x 36" D x 30" H
CL2SRUU



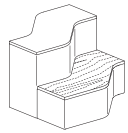
S-Curve - Right
Upholstered Top on Both Tiers
Contrast
48" W x 36" D x 30" H
CL2SRUUFC



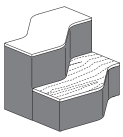
S-Curve - Right
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2SRUL



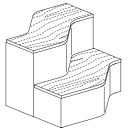
S-Curve - Right
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2SRULFC



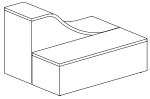
S-Curve - Right
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2SRLU



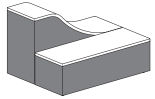
S-Curve - Right
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2SRLUFC



S-Curve - Right
Laminate Top on Both Tiers
Non-Contrast
48" W x 36" D x 30" H
CL2SRLL



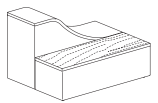
Wave - Left
Upholstered Top on Both Tiers
Non-Contrast
48" W x 36" D x 30" H
CL2WLUU



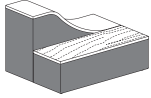
Wave - Left
Upholstered Top on Both Tiers
Contrast
48" W x 36" D x 30" H
CL2WLUUFC

# Statement of Line (cont.)

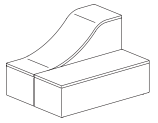
## Two-Tiered Seating (cont.)



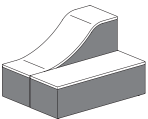
Wave - Left
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2WLLU



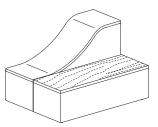
Wave - Left
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2WLLUFC



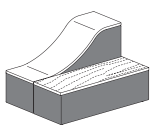
Wave - Right
Upholstered Top on Both Tiers
Non-Contrast
48" W x 36" D x 30" H
CL2WRUU



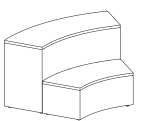
Wave - Right
Upholstered Top on Both Tiers
Contrast
48" W x 36" D x 30" H
CL2WRUUFC



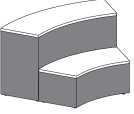
Wave - Right
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
48" W x 36" D x 30" H
CL2WRLU



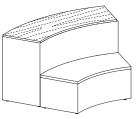
Wave - Right
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
48" W x 36" D x 30" H
CL2WRLUFC



Inside Curve - 45 Degree Upholstered Top on Both Tiers Non-Contrast 561/2" W x 36" D x 30" H CL2VNUU



Inside Curve - 45 Degree
Upholstered Top on Both Tiers
Contrast
56'/2" W x 36" D x 30" H
CL2VNUUFC



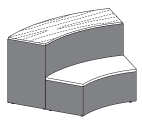
Inside Curve - 45 Degree Laminate Top on Upper Tier Upholstered Top on Lower Tier Non-Contrast 561/2" W x 36" D x 30" H CL2VNUL

## ■ Clamber<sup>™</sup> Tiered Seating - Introduction

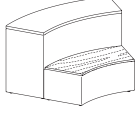
Planning Guide

# Statement of Line (cont.)

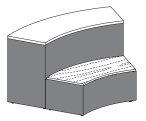
### Two-Tiered Seating (cont.)



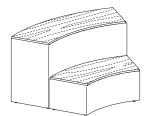
Inside Curve - 45 Degree
Laminate Top on Upper Tier
Upholstered Top on Lower Tier
Contrast
56'/2" W x 36" D x 30" H
CL2VNULFC



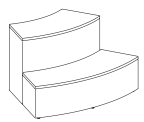
Inside Curve - 45 Degree
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Non-Contrast
56<sup>1</sup>/<sub>2</sub>" W x 36" D x 30" H
CL2VNLU



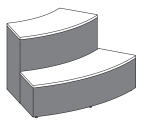
Inside Curve - 45 Degree
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
56½" W x 36" D x 30" H
CL2VNLUFC



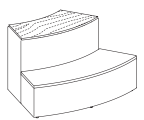
Inside Curve - 45 Degree Laminate Top on Both Tiers Non-Contrast 561/2" W x 36" D x 30" H CL2VNLL



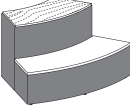
Outside Curve - 45 Degree
Upholstered Top on Both Tiers
Non-Contrast
561/2" W x 36" D x 30" H
CL2VTUU



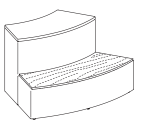
Outside Curve - 45 Degree Upholstered Top on Both Tiers Contrast 561/2" W x 36" D x 30" H CL2VTUUFC



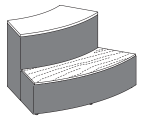
Outside Curve - 45 Degree Laminate Top on Upper Tier Upholstered Top on Lower Tier Non-Contrast 56½" W x 36" D x 30" H CL2VTUL



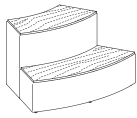
Outside Curve - 45 Degree Laminate Top on Upper Tier Upholstered Top on Lower Tier Contrast 561/2" W x 36" D x 30" H CL2VTULFC



Outside Curve - 45 Degree Upholstered Top on Upper Tier Laminate Top on Lower Tier Non-Contrast 561/2" W x 36" D x 30" H CL2VTLU



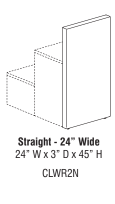
Outside Curve - 45 Degree
Upholstered Top on Upper Tier
Laminate Top on Lower Tier
Contrast
56'/2" W x 36" D x 30" H
CL2VTLUFC

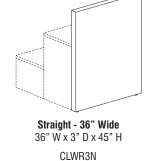


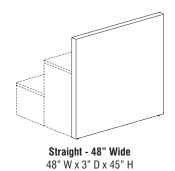
Outside Curve - 45 Degree Laminate Top on Both Tiers Non-Contrast 561/2" W x 36" D x 30" H CL2VTLL

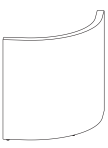
# Statement of Line (cont.)

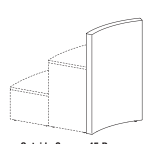
### Walls











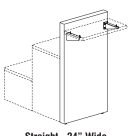
CLWR4N

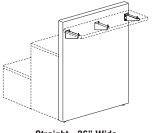
Inside Corner 55<sup>1</sup>/<sub>4</sub>" W x 3" D x 45" H CLWCNN

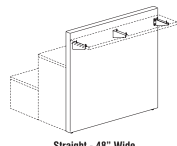
Inside Curve - 45 Degree 581/2" W x 3" D x 45" H CLWVNN

Outside Curve - 45 Degree 29<sup>3</sup>/<sub>4</sub>" W x 3" D x 45" H CLWVTN

## Walls with Worksurface Mount



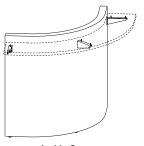


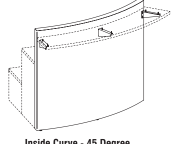


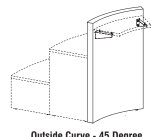
**Straight - 24" Wide** 24" W x 11<sup>1</sup>/<sub>4</sub>" D x 45" H CLSR2N

**Straight - 36" Wide** 36" W x 11<sup>1</sup>/<sub>4</sub>" D x 45" H CLSR3N

**Straight - 48" Wide** 48" W x 11<sup>1</sup>/<sub>4</sub>" D x 45" H CLSR4N







Inside Corner 641/2" W x 111/4" D x 45" H CI SCNN

Inside Curve - 45 Degree 61½" W x 11¼" D x 45" H CLSVNN

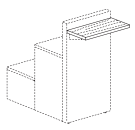
**Outside Curve - 45 Degree** 29³/₄" W x 11¹/₄" D x 45" H CLSVTN

## $\blacksquare$ Clamber $^{\text{\tiny TM}}$ Tiered Seating - Introduction

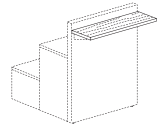
Planning Guide

# Statement of Line (cont.)

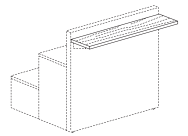
## **Laminate Worksurfaces**



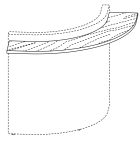
**Straight - 24" Wide** 23<sup>15</sup>/<sub>16</sub>" W x 12" D x 1<sup>1</sup>/<sub>4</sub>" H CLAWSRT24-74P



Straight - 36" Wide  $35^{15}/_{16}$ " W x 12" D x  $1^{1}/_{4}$ " H CLAWSRT36-74P



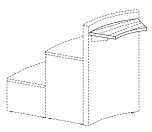
**Straight - 48" Wide** 47<sup>15</sup>/<sub>16</sub>" W x 12" D x 1<sup>1</sup>/<sub>4</sub>" H CLAWSRT48-74P



Inside Corner 713/4" W x 12" D x 11/4" H CLAWSCN-74P

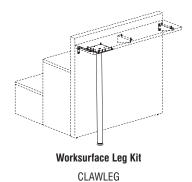


Inside Curve - 45 Degree 67<sup>3</sup>/<sub>4</sub>" W x 12" D x 1<sup>1</sup>/<sub>4</sub>" H CLAWSVN-74P



Outside Curve - 45 Degree 27" W x 12" D x 11/4" H CLAWSVT-74P

## **Worksurface Leg Kits**



## Planning with Additional Products

## **Imaginasium Square Blips & Caddy**

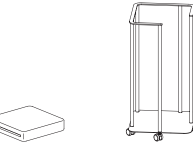
Imaginasium square blips are designed to fit and add comfort to the top of any Clamber tier. They can also be positioned on the floor to provide a ground level tier and support ground level learning.

The seat height for every tier on Clamber is 15", while Imaginasium square blips have a height of 3". When utilized together they provide a standard seat height of 18".

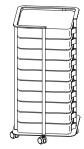
Caddies can be utilized to keep spaces looking neat and tidy while square blips are not in use.

## **Statement of Line**

Square Blip MGBPSPAD



Square Mobile Storage Caddy MGBPSCADDY



Square Mobile Storage Caddy with ten Square Blips MGBP10SPADCAD

## Planning with Additional Products (cont.)

#### C-Table & C-Table Max

Clamber's glide design provides a clearance of 3/4" beneath the unit, with 1/2" adjustment for floor leveling to allow for planning with C-Table & C-Table Max.

### Statement of Line

### C-Table Max



**C-Table Max** 



24" x 30" Rectangular Table CMDGA2430 (26" Fixed-Height) CMDAA2430 (29" Fixed-Height) CMDEA2430 (Adjustable-Height)



Round Table CMDGB24 (26" Fixed-Height) CMDAB24 (29" Fixed-Height) CMDEB24 (Adjustable-Height)



Square Table CMDGC26 (26" Fixed-Height) CMDAC26 (29" Fixed-Height) CMDEC26 (Adjustable-Height)



20" x 26" Rectangular Table with Comfort Curve CMDGN2026 (26" Fixed-Height) CMDAN2026 (29" Fixed-Height) CMDEN2026 (Adjustable-Height)



24" x 30" Rectangular Table with Comfort Curve CMDGN2430 (26" Fixed-Height) CMDAN2430 (29" Fixed-Height) CMDEN2430 (Adjustable-Height)



Round Table with Comfort Curve CMDGP24 (26" Fixed-Height) CMDAP24 (29" Fixed-Height) CMDEP24 (Adjustable-Height)

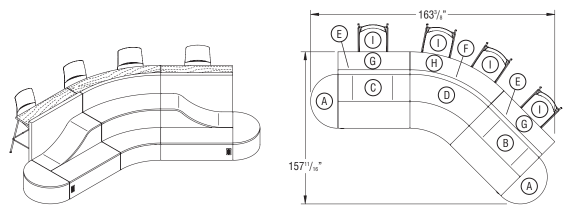


20" x 26" Rectangular Table CMDGA2026 (26" Fixed-Height) CMDAA2026 (29" Fixed-Height) CMDEA2026 (Adjustable-Height)

## Typical Configurations

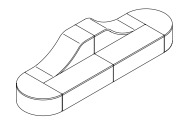
## **Typical Configuration 1**

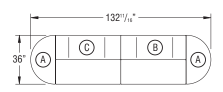
ltem	Qty	Model	
Α	2	CLIHRU	Clamber One-Tier Seating, 36" Wide, Half-Round, Fully Upholstered
В	I	CL2WLUU	Clamber Two-Tier Seating, 48" Wide, Wave Left, Fully Upholstered
С	I	CL2WRUU	Clamber Two-Tier Seating, 48" Wide, Wave Right, Fully Upholstered
D	I	CL2VNUU	Clamber Two-Tier Seating, 45 Degree, Inside Curve, Fully Upholstered
Е	2	CLSR4N	Clamber Wall, 48" Wide, Straight, Fully Upholstered with Worksurface Mount*
F	I	CLSVNN	Clamber Wall, 45 Degree, Inside Curve, Fully Upholstered with Worksurface Mount
G	2	CLAWSRT48-74P	Clamber Wall, 48" Wide, Straight, Laminate Worksurface
Н	1	CLAWSVN-74P	Clamber Wall, 45 Degree, Inside Curve, Laminate Worksurface
- 1	4	LL4100H30	Limelite Four-Leg Armless Cafe Stool, 30" High
	2	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**
	2	CLAGKWG	Clamber Wall, Worksurface Ganging Kit (optional)**



<sup>\*</sup>Each Clamber wall (CLSR4) includes a tiered seating ganging kit (CLAGKSG). Any two-tiered seating, wave - left and - right (CL2WL and CL2WR) and wall with worksurface - straight - 48" wide (CLSR4 & CLAWSRT48) must be ganged to another two-tiered seating unit, side-by-side.

ltem	Qty	Model	
А	2	CLIHRU	Clamber One-Tier Seating, 36" Wide, Half-Round, Fully Upholstered
В	ı	CL2WLUU	Clamber Two-Tier Seating, 48" Wide, Wave Left, Fully Upholstered
С	ı	CL2WRUU	Clamber Two-Tier Seating, 48" Wide, Wave Right, Fully Upholstered
	3	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**





<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

<sup>\*\*</sup>Ganging kits (CLAGKSG & CLAGKWG) are also available separately for connecting additional units together.

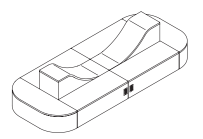
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

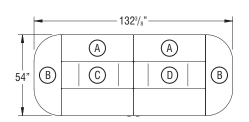
Planning Guide

## Typical Configurations (cont.)

## **Typical Configuration 3**

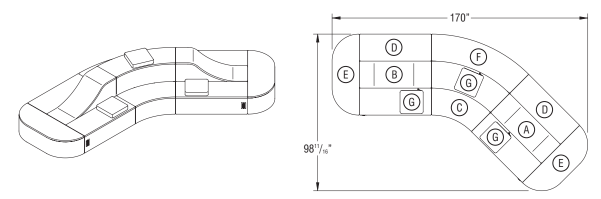
Item	Qty	Model	
А	2	CL1R4U	Clamber One-Tier Seating, 48" Wide, Straight, Fully Upholstered
В	2	CLIHVU	Clamber One-Tier Seating, 54" Wide, Half-Oval, Fully Upholstered
С	I	CL2WLUU	Clamber Two-Tier Seating, 48" Wide, Wave Left, Fully Upholstered
D	I	CL2WRUU	Clamber Two-Tier Seating, 48" Wide, Wave Right, Fully Upholstered
	4	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**





<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

Item	Qty	Model	
А	I	CL2WLUU	Clamber Two-Tier Seating, 48" Wide, Wave Left, Fully Upholstered
В	I	CL2WRUU	Clamber Two-Tier Seating, 48" Wide, Wave Right, Fully Upholstered
С	I	CL2VNUU	Clamber Two-Tier Seating, 45 Degree, Inside Curve, Fully Upholstered
D	2	CL1R4U	Clamber One-Tier Seating, 48" Wide, Straight, Fully Upholstered
E	2	CLIHVU	Clamber One-Tier Seating, 54" Wide, Half-Oval, Fully Upholstered
F	ı	CLIVNU	Clamber One-Tier Seating, 45 Degree, Inside Curve, Fully Upholstered
G	3	MGBPSPAD	Imaginasium Square Blips
	6	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**

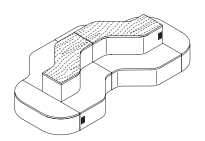


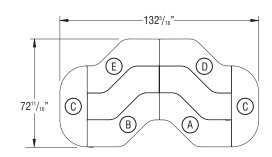
<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

## Typical Configurations (cont.)

## **Typical Configuration 5**

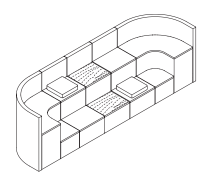
ltem	Qty	Model	
А	I	CL2SLUL	Clamber Two-Tier Seating, 48" Wide, S-Curve Left, Laminate Top on Upper Tier
В	1	CL2SRUL	Clamber Two-Tier Seating, 48" Wide, S-Curve Right, Laminate Top on Upper Tier
С	2	CLIHVU	Clamber One-Tier Seating, 54" Wide, Half-Oval, Fully Upholstered
D	1	CLISLU	Clamber One-Tier Seating, 48" Wide, S-Curve Left, Fully Upholstered
Е	I	CLISRU	Clamber One-Tier Seating, 48" Wide, S-Curve Right, Fully Upholstered
	4	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**

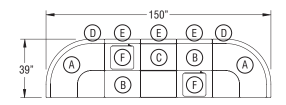




<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

Item	Qty	Model	
А	2	CL2CNUU	Clamber Two-Tier Seating, Inside Corner, Fully Upholstered
В	2	CL2R2UU	Clamber Two-Tier Seating, 24" Wide, Straight, Fully Upholstered
С	ı	CL2R2LL	Clamber Two-Tier Seating, 24" Wide, Straight, Laminate Tops on Both Tiers
D	2	CLWCNN	Clamber Wall, Inside Corner, Fully Upholstered
Е	3	CLWR2N	Clamber Wall, 24" Wide, Straight, Fully Upholstered
F	2	MGBPSPAD	Imaginasium Square Blips
	4	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**





<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

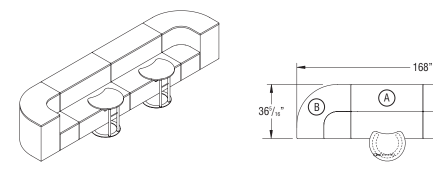
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

## Typical Configurations (cont.)

## **Typical Configuration 7**

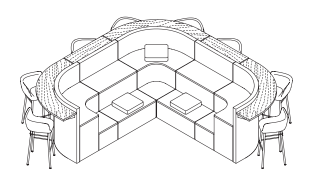
Item	Qty	Model	
А	2	CL2R4UU	Clamber Two-Tier Seating, 48" Wide, Straight, Fully Upholstered
В	2	CL2CNUU	Clamber Two-Tier Seating, Inside Corner, Fully Upholstered
С	2	CMDEP24	C-Table Max Adjustable-Height - Round with Curve Top
	3	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**



<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

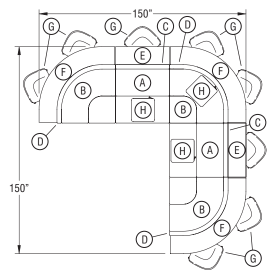
## **Typical Configuration 8**

Item	Qty	Model	
Α	2	CL2R3UU	Clamber Two-Tier Seating, 36" Wide, Straight, Fully Upholstered
В	3	CL2CNUU	Clamber Two-Tier Seating, Inside Corner, Fully Upholstered
С	2	CLSR3N	Clamber Wall, 36" Wide, Straight, Fully Upholstered with Worksurface Mount*
D	3	CLSCNN	Clamber Wall, Inside Corner, Fully Upholstered with Worksurface Mount
Е	2	CLAWSRT36-74P	Clamber Wall, 36" Wide, Straight, Laminate Worksurface
F	3	CLAWSCN-74P	Clamber Wall, Inside Corner, Laminate Worksurface
G	8	CA470030	Calida Four-Leg Stools, 30" High
Н	3	MGBPSPAD	Imaginasium Square Blips
	2	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**
	4	CLAGKWG	Clamber Wall, Worksurface Ganging Kit (optional)**



\*Each Clamber wall (CLSR3N) includes a tiered seating ganging kit (CLAGKSG). Any, two-tiered seating, straight - 36" wide (CL2R3) and wall with worksurface - straight - 36" wide (CLSR3) must be ganged to another two-tiered seating unit, side-by-side.

<sup>\*\*</sup>Ganging kits (CLAGKSG & CLAGKWG) are available separately for connecting units together.

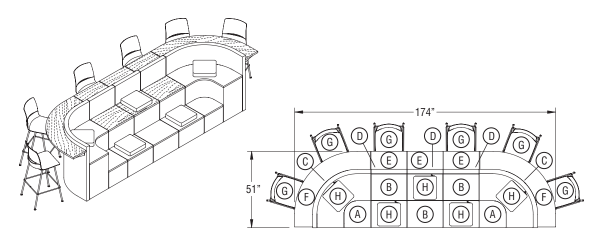


 $^{(B)}$ 

## Typical **Configurations** (cont.)

## **Typical Configuration 9**

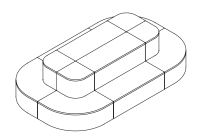
Item	Qty	Model	
А	2	CL2CNUU	Clamber Two-Tier Seating, Inside Corner, Fully Upholstered
В	3	CL2R2UL	Clamber Two-Tier Seating, 24" Wide, Straight, Laminate Top on Upper Tier
С	2	CLSCNN	Clamber Wall, Inside Corner, Fully Upholstered with Worksurface Mount
D	3	CLSR2N	Clamber Wall, 24" Wide, Straight, Fully Upholstered with Worksurface Mount*
E	3	CLAWSRT24-74P	Clamber Wall, 24" Wide, Straight, Laminate Worksurface
F	2	CLAWSCN-74P	Clamber Wall, Inside Corner, Laminate Worksurface
G	6	LL4100H30	Limelite Four-Leg Armless Cafe Stool, 30" High
Н	5	MGBPSPAD	Imaginasium Square Blips
	ı	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**
	4	CLAGKWG	Clamber Wall, Worksurface Ganging Kit (optional)**

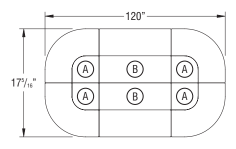


<sup>\*</sup>Each Clamber wall (CLSR2N) includes a tiered seating ganging kit (CLAGKSG). Any, two-tiered seating, straight - 24" wide (CL2R2) and wall with worksurface - straight - 24" wide (CLSR2) must be ganged to another two-tiered seating unit, side-by-side.

\*\*Ganging kits (CLAGKSG & CLAGKWG) are available separately for connecting units together.

ltem	Qty	Model	
Α	4	CL2CTUU	Clamber Two-Tier Seating, Outside Corner, Fully Upholstered
В	2	CL2R3UU	Clamber Two-Tier Seating, 36" Wide, Straight, Fully Upholstered
	4	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**





<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

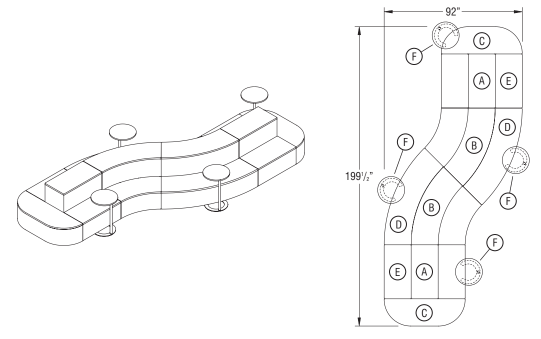
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

## Typical Configurations (cont.)

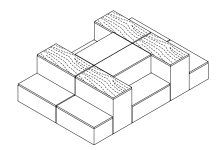
## **Typical Configuration 11**

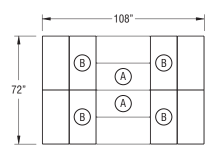
Item	Qty	Model	
А	2	CL2R3UU	Clamber Two-Tier Seating, 36" Wide, Straight, Fully Upholstered
В	2	CL2VNUU	Clamber Two-Tier Seating, 45 Degree, Inside Curve, Fully Upholstered
С	2	CLIHVU	Clamber One-Tier Seating, 54" Wide, Half-Oval, Fully Upholstered
D	2	CLIVNU	Clamber One-Tier Seating, 45 Degree, Inside Curve, Fully Upholstered
E	2	CLIR3U	Clamber One-Tier Seating, 36" Wide, Straight, Fully Upholstered
F	4	CTABLE	C-Table, Personal Worksurface
	8	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**



<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

ltem	Qty	Model	
А	2	CL2R3UU	Clamber Two-Tier Seating, 36" Wide, Straight, Fully Upholstered
В	4	CL2R3UL	Clamber Two-Tier Seating, 36" Wide, Straight, Laminate Top on Upper Tier
	4	CLAGKSG	Clamber Tiered Seating Ganging Kit (optional)**



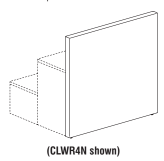


<sup>\*\*</sup>Tiered seating ganging kits (CLAGKSG) are available separately for connecting units together.

## Clamber Wall Guidelines

#### **Planning Guidelines**

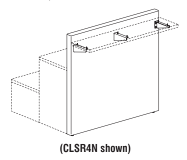
- Must be field installed on correlating Clamber two-tiered seating.
- Correlating Clamber two-tiered seating must be ordered separately.
- Two-tiered seating units will ship without pre-cut holes required to accept a wall unit. Installer must cut the holes. Wall units will ship with the pre-cut holes required to accept correlating two-tiered units. See Clamber Tiered Seating Assembly Instructions (KI-AI-000203) for more information.
- Wall units come with necessary mounting hardware.
- Basic tools are required for assembly.
- Side-to-side ganging of another two-tiered seating unit is optional but recommended. Tiered seating ganging kits are ordered separately (CLAGKSG).
- Due to variations in foam and upholstery in the manufacturing process, all units have a dimensional tolerance of up to +¹/4" (width & depth) when fitting together, or into spaces. The tolerance is compounded as more units are added into a configuration. For example: Two 48" units side-to-side should factor in a possible overall width of 96¹/2" (+¹/4" per unit).



## Clamber Wall with Worksurface Mount Guidelines

## **Planning Guidelines**

- Includes wall & mounting hardware.
- Basic tools are required for assembly.
- Mounting hardware is field installed.
- Worksurface must be ordered separately and field installed.
- Wall must be installed on correlating two-tiered seating, which must be ordered separately.
- Two-tiered seating units will ship without pre-cut holes required to accept a wall unit. Installer must cut the holes. Wall units will
  ship with pre-cut holes required to accept worksurface mounts and correlating two-tiered units. See Clamber Tiered Seating Assembly Instructions (KI-AI-000203) for more information.
- Side-to-side ganging of another two-tiered seating unit is generally optional, and kits are ordered separately (CLAGKSG). Three
  cases exist where tiered seating ganging is required to ensure stability (see page 34). When required, ganging kits are included
  with the wall with worksurface mount unit.
- Worksurface ganging is recommended, and ordered separately to join together and level worksurfaces that are planned side-by-side.
- Worksurfaces are installed at a height of 42" to be paired with stools that have a seat height of 30".
- Installed worksurfaces will have a nominal gap between them when centered on the wall unit. This gap could be up to 1/2" between worksurfaces. If the customer desires to minimize or close the gap between worksurfaces, this is covered in the assembly instructions.
- Due to variations in foam and upholstery in the manufacturing process, all units have a dimensional tolerance of up to +¹/4" (width & depth) when fitting together, or into spaces. The tolerance is compounded as more units are added into a configuration. For example: Two 48" units side-to-side should factor in a possible overall width of 96½" (+¹/4" per unit).



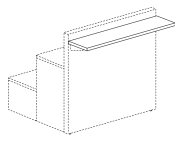
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

## Clamber Wall Laminate Worksurface Guidelines

## **Planning Guidelines**

- Includes worksurface ONLY.
- Mounting hardware is included with correlating wall with worksurface mount which must be ordered separately and is field installed.
- Basic tools are required for assembly.
- Worksurface ganging is recommended and ordered separately to join together and level worksurfaces that are planned side-by-side.



(CLAWSRT48-74P shown)

## Specifying Top & Base Material

#### **Planning Guidelines**

• Clamber units may be specified to have non-contrast upholstery (entire unit – same covering), or with upholstery contrast (different covering on tier top(s).

#### Clamber One-Tier Seating can be specified as:

- **Upholstered Top, Non-contrast** One upholstery selection for the entire unit.
- Upholstered Top, Contrast Two upholstery selections: Selection one for the base of the unit, and selection two for the top.
- Laminate Top Laminate top selection with 74P edge selection for the top. One upholstery selection on the base of the unit.



Upholstered Top, Non-Contrast (one-tier seating, 24" wide - straight shown)



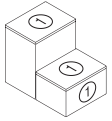
Upholstered Top, Contrast (one-tier seating, 24" wide - straight shown)



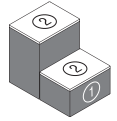
Laminate Top (one-tier seating, 24" wide - straight shown)

## Clamber Two-Tiered Seating can be specified as:

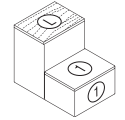
- Upholstered Top on Both Tiers, Non-contrast One upholstery selection for the entire unit.
- Upholstered Top on Both Tiers, Contrast Two upholstery selections: Selection one for the base of the unit and selection two for both tier tops.
- **Laminate Top on Upper Tier, Upholstery Non-contrast** Laminate top selection with 74P edge selection for the upper-tier top. One upholstery selection for both the base of the unit and the lower-tier top.
- Laminate Top on Upper Tier, Upholstery Contrast Laminate top selection with 74P edge selection for the upper-tier
  top. Two upholstery selections: Selection one for the base of the unit and selection two for the lower-tier top.
- Laminate Top on Lower Tier, Upholstery Non-contrast Laminate top selection with 74P edge selection for the lower-tier top. One upholstery selection for both the base of the unit and the upper-tier top.
- Laminate Top on Lower Tier, Upholstery Contrast Laminate top selection with 74P edge selection for the lower-tier
  top. Two upholstery selections: Selection one for the base of the unit and selection two for the upper-tier top.
- Laminate Top on Both Tiers, Upholstery Non-contrast Laminate top selection with 74P edge selection for both tier
  tops. One upholstery selection for the base of the unit.



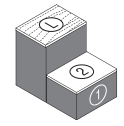
Upholstered Top on both Tiers, Non-Contrast (two-tier seating, 24" wide - straight shown)



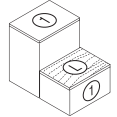
Upholstered Top on both Tiers, Contrast (two-tier seating, 24" wide - straight shown)



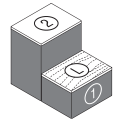
Laminate Top on Upper Tier, Upholstered Top on Lower Tier, Non-Contrast (two-tier seating, 24" wide - straight shown)



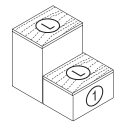
Laminate Top on Upper Tier, Upholstered Top on Lower Tier, Non-Contrast (two-tier seating, 24" wide - straight shown)



Upholstered Top on Upper Tier, Laminate Top on Lower Tier, Non-Contrast (two-tier seating, 24" wide - straight shown)



Upholstered Top on Upper Tier, Laminate Top on Lower Tier, Contrast (two-tier seating, 24" wide - straight shown)



Laminate Top on both Tiers, Non-Contrast (two-tier seating, 24" wide - straight shown)

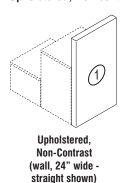
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

# Specifying Top & Base Material (cont.)

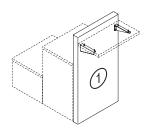
### Wall units can be specified as:

• **Upholstered, Non-contrast** – One upholstery selection for the wall.



## Wall with Worksurface Mount (for laminate worksurface) units can be specified as:

 Upholstered, Non-contrast, with Worksurface Mount – One upholstery selection for the wall. Includes worksurface brackets which are Warm Grey only.



Upholstered, Non-Contrast (wall with worksurface mount, 24" wide - straight shown)

## Laminate Worksurface for Wall with Worksurface Mount units can be specified as:

• Laminate Worksurface – Laminate worksurface selection with 74P edge selection.



(laminate worksurfact 24" wide - straight shown)

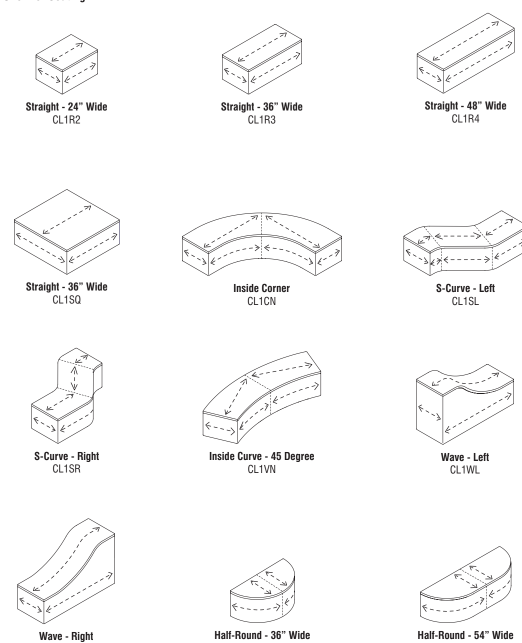
## Upholstery Orientation

## **Planning Guidelines**

 Fully upholstered Clamber units are available to accommodate patterned material on seats and sides. Arrows indicate upholstery direction.

## **One-Tier Seating**

CL1WR



CL1HR

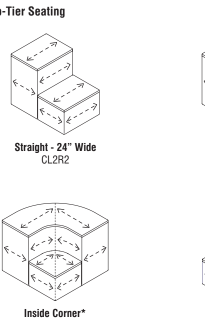
CL1HV

## Upholstery Orientation (cont.)

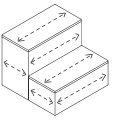
## **Planning Guidelines**

Fully upholstered Clamber units are available to accommodate patterned material on seats and sides. Arrows indicate upholstery direction.

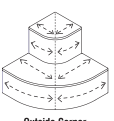
**Two-Tier Seating** 



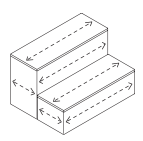




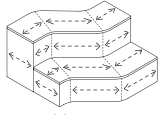
Straight - 36" Wide CL2R3



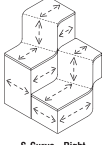
**Outside Corner** CL2CT



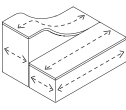
Straight - 48" Wide CL2R4



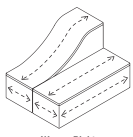
S-Curve - Left CL2SL



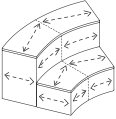
S-Curve - Right CL2SR



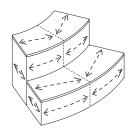
Wave - Left CL2WL



Wave - Right CL2WR



Inside Curve - 45 Degree CL2VN



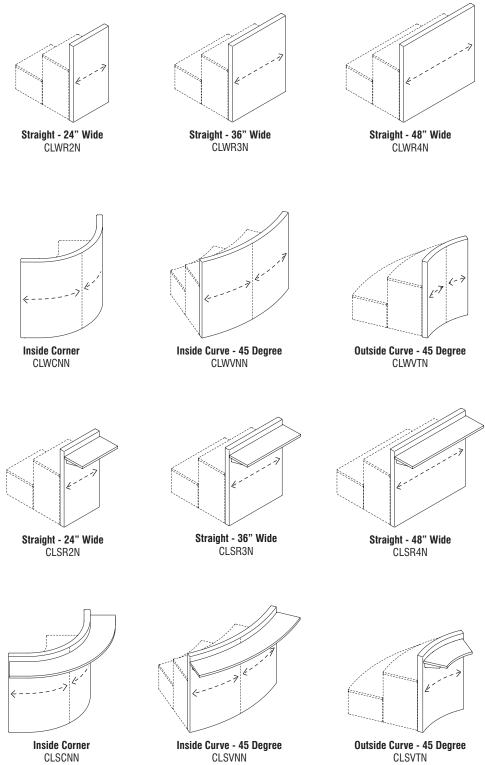
Outside Curve - 45 Degree CL2VT

## Upholstery Orientation (cont.)

## **Planning Guidelines**

• Fully upholstered Clamber wall units are available to accommodate patterned material. Arrows indicate upholstery direction.

### Walls



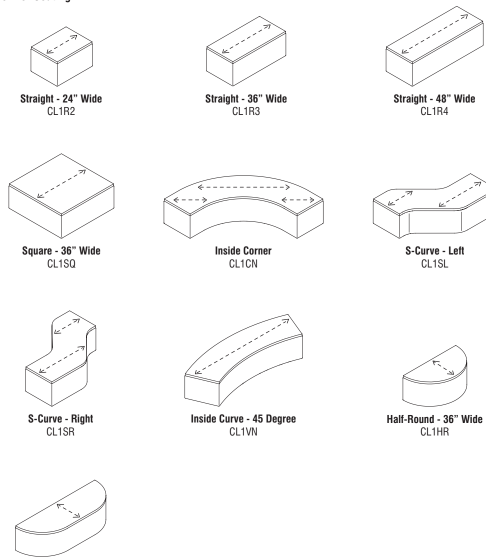
## Laminate Orientation

## **Planning Guidelines**

• Laminate tops on Clamber units have specific material direction. Arrows indicate laminate orientation on the tops.

## **One-Tier Seating**

Half Oval - 54" Wide CL1HV



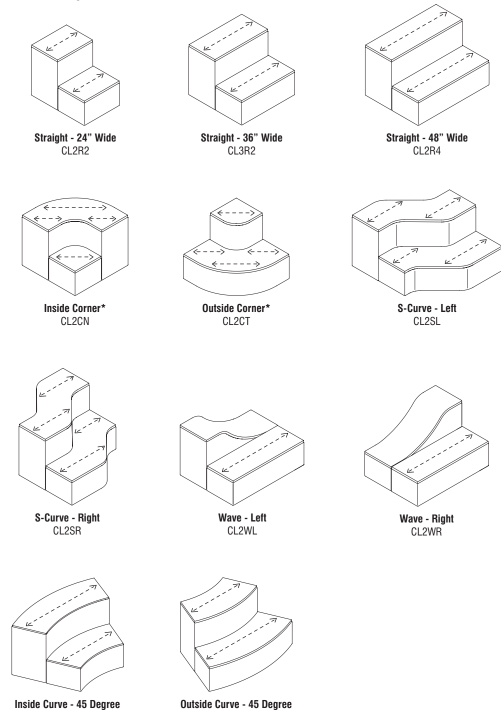
## Laminate Orientation (cont.)

## **Planning Guidelines**

• Laminate tops on Clamber units have specific material direction. Arrows indicate laminate orientation on the tops.

## **Two-Tier Seating**

CL2VN



CL2VT

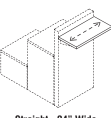
# ■ Clamber<sup>™</sup> Tiered Seating - Introduction Planning Guide

## Laminate Orientation (cont.)

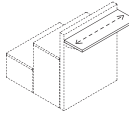
## **Planning Guidelines**

Laminate worksurfaces on Clamber units have specific material direction. Arrows indicate laminate orientation on the worksurfaces.

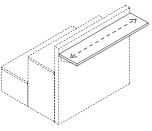
## **Laminate Worksurfaces**



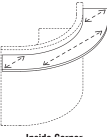
**Straight - 24" Wide** CLAWSRT24-74P



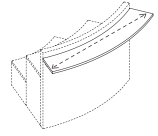
Straight - 36" Wide CLAWSRT36-74P



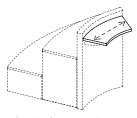
Straight - 48" Wide CLAWSRT48-74P



**Inside Corner** CLAWSCN-74P



Inside Curve - 45 Degree CLAWSVN-74P

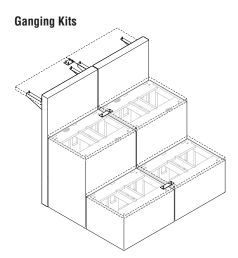


Outside Curve - 45 Degree CLAWSVT-74P

## Ganging Guidelines

## **Planning Guidelines**

- Each tiered seating ganging kit (ordered separately) includes two ganging plates and eight wood screws. Each ganging plate is
  installed at recommended locations to the upper wood frame of two units to be joined. Ganging plates are black in color and are
  concealed under installed tier tops. Ganging plate locations are flexible, and up to the customer/installer within guidelines, and
  are for the most part optional, but use is recommended. In some cases, ganging plate installation is required, and kit(s) will be
  provided with those units.
- Worksurface ganging kits include one ganging plate and four wood screws for each pair of worksurfaces to be joined underneath.
   No pre-drilled mounting holes exist, so mounting locations are up to customer/installer discretion. Ganging plates are black in color.





Tiered Seating Ganging Kit (CLAGKSG)



Worksurface Ganging Kit (CLAGKWG)

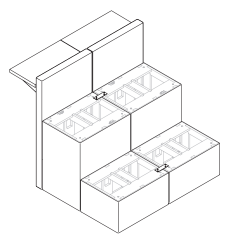
## ■ Clamber<sup>™</sup> Tiered Seating - Introduction

Planning Guide

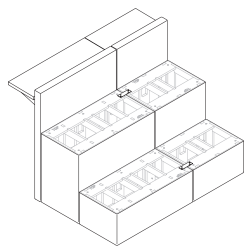
## Ganging Guidelines (cont.)

#### **Ganging Requirements**

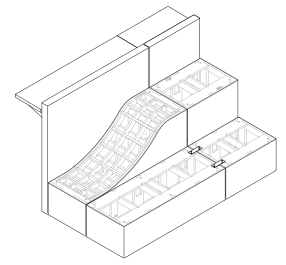
- Tiered seating ganging is generally optional and the ganging kit (CLAGKSG) may be ordered separately. The following quidelines are for when side-by-side tiered seating ganging is required to ensure stability:
  - When assembled, a two-tiered seating straight 24" wide (CL2R2) and wall with worksurface mount (CLSR2) must be ganged together to another two-tiered seating unit, side by side, to ensure stability. Each wall with worksurface mount straight - 24" wide includes required ganging kit.
  - When assembled, a two-tiered straight 36" wide (CL2R3) and wall with worksurface mount (CLSR3) must be ganged together to another two-tiered seating unit, side by side, to ensure stability. Each wall with worksurface mount straight 36" wide includes required ganging kit.
  - When assembled, a two-tiered wave left or right (CL2WL or CL2WR) and wall with worksurface mount (CLSR4) must be ganged together to another two-tiered seating unit, side by side, to ensure stability. Each wall with worksurface mount straight - 48" wide includes required ganging kit.
    - When a two tiered, 48" wide straight unit has a wall with worksurface attached, there is no ganging requirement. Ganging is only a requirement on a two-tier wave (left or right) unit if a wall with worksurface is installed.
- With the exception of the three units listed above that require ganging, all other units may be freestanding, but ganging is recommended.



Two-Tiered Straight - 24" Wide with Wall with Worksurface Mount - Straight - 24" Wide



Two-Tiered Straight - 36" Wide with Wall with Worksurface Mount - Straight - 36" Wide



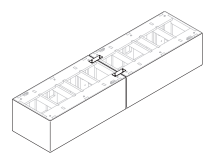
Two-Tiered Wave - Left or Right with Wall with Worksurface Mount - Straight - 48" Wide

## Ganging Guidelines (cont.)

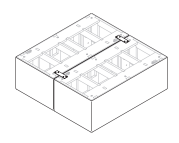
## **Ganging Location Recommendations**

• Install two ganging plates to the upper wood frame of two units to be joined together. No pre-drilled mounting holes exist, so mounting locations are up to customer/installer discretion.

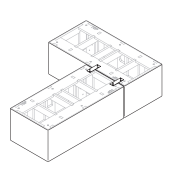
One-Tier Seating Side-to-Side Ganging Recommendations



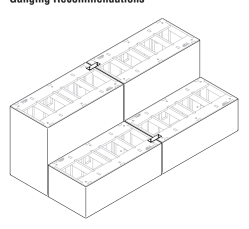
One-Tier Seating Side-to-Side Ganging Recommendations



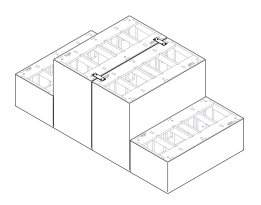
One-Tier Seating Back-to-Side Ganging Recommendations



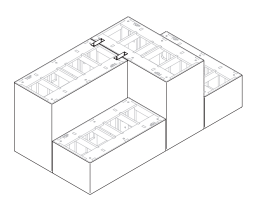
Two-Tiered Seating Side-to-Side Ganging Recommendations



Two-Tiered Seating Back-to-Back Ganging Recommendations



Two-Tiered Seating Side-to-Back Ganging Recommendations



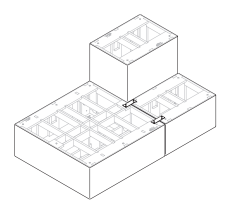
## $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

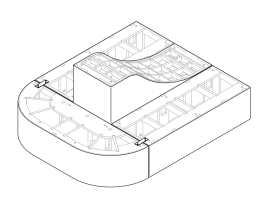
## Ganging Guidelines (cont.)

## Ganging Location Recommendations (cont.)

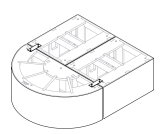
One-Tier Seating Side-to-Side of Two-Tiered Ganging Recommendations

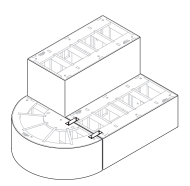


One-Tier Half-Oval Ganging Recommendations



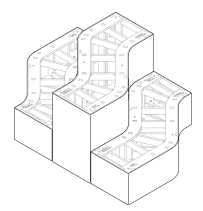
One-Tier Half-Round Ganging Recommendations





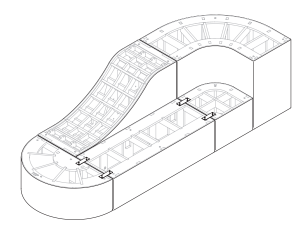
## One-Tier S-Curve to the Back of Two-Tiered S-Curve Ganging Recommendations:

CANNOT BE GANGED. They will be free floating from the two-tier units at their backs. A Product Modification Request (PMR) is required to permanently mount a one tier unit to the back of a two-tier unit.



## Two-Tiered Wave Seating Ganging Recommendations:

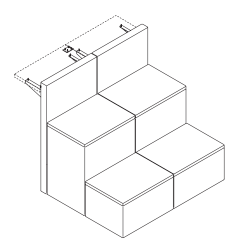
Wave unit top does not pop off to allow for ganging.



## Ganging Guidelines (cont.)

### **Clamber Wall with Worksurface Ganging**

- Worksurface-to-worksurface ganging is recommended to hold side-by side planned worksurfaces together and keep them level to each other.
- Worksurface ganging kits (CLAGKWG) are ordered separately.
- Worksurface ganging kits include one ganging plate and four wood screws for each pair of worksurfaces to be joined
  underneath near the front of the worksurfaces. No pre-drilled holes exist, so mounting location is up to customer/installer
  discretion. Ganging plates are black in color.



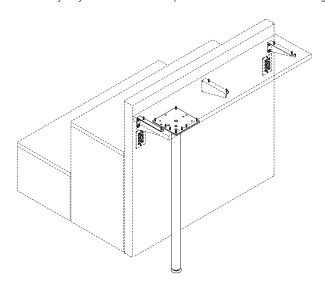
# $\blacksquare$ Clamber $^{\scriptscriptstyle\mathsf{TM}}$ Tiered Seating - Introduction

Planning Guide

## Worksurface Leg Kit

## **Planning Guidelines**

Wall worksurface leg kits are available and ordered separately as desired. Leg kits can be specified to better accommodate the
visually impaired, or based on customer preference. Each kit contains one post leg, one L-bracket and connection hardware. The
L-bracket is an optional replacement for the standard cantilever bracket to maintain a clean aesthetic. L-bracket is available in
Warm Grey only. See Product Color Options in the Clamber Tiered Seating pricelist for post leg color options.

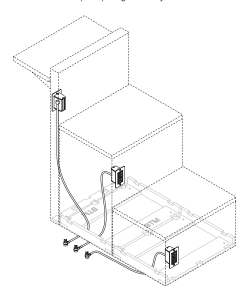


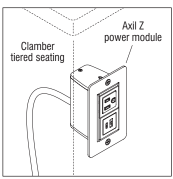
## **ELECTRICAL**

## **Planning Guidelines**

### **Power Modules**

- Optional power includes the Axil Z power module with 3-prong plug. The power module houses one AC simplex receptacle (rated at 15 amps/125 volts), one USB-A port and one USB-C port (rated at 2.1 amps/5 volts). Module colors available are Warm Grey, Cool Grey, White and Black, in matte finishes.
- Cords are 120" (10 ft) long and only in black.





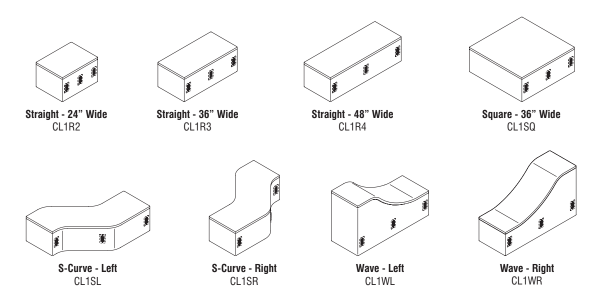
**Axil Z Power Module** 

## Power Module Locations

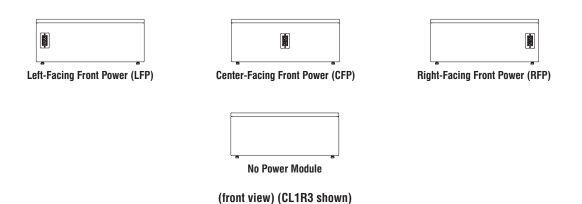
#### **Planning Guidelines**

#### One-Tier Seating - (straight, square, s-curve & wave)

One-tier seating straight - 24" wide (CL1R2), straight - 36" wide (CL1R3), straight - 48" wide (CL1R4), square - 36" wide (CL1SQ), S-curve - left (CL1SL), S-curve - right (CL1SR), Wave - left (CL1WL), and Wave - right (CL1WR) units can accommodate one Axil Z power module at one of three locations when specified: left- (LFP), center- (CFP), and right-facing (RFP).



CL1R2, CL1R3, CL1R4, CL1SQ, CL1SL, CL1SR, CL1WL & CL1WR Power Module Locations



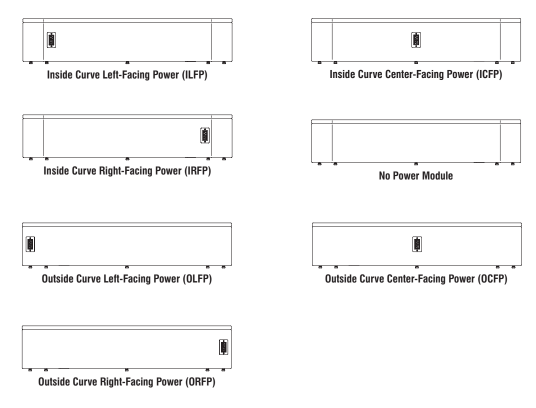
# Power Module Locations (cont.)

### One-Tier Seating - (inside curve - 45 degree)

Inside Curve - 45 degree (CL1VN) units can accommodate one Axil Z power module at one of six locations when specified: outside curve left- (OLFP), outside curve center- (OCFP), outside curve right- (RFP), inside curve left- (ILFP), inside curve center (ICFP), and inside curve right-facing (IRFP).



### **CL1VN Power Module Locations**



(front view) (CL1VN shown)

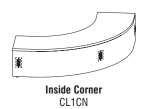
# ■ Clamber<sup>™</sup> Tiered Seating - Electrical

Planning Guide

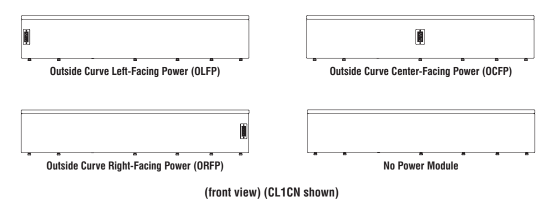
# Power Module Locations (cont.)

#### One-Tier Seating - (inside corner)

Inside corner (CL1CN) units can accommodate one Axil Z power module at one of three locations when specified: outside curve left-(OLFP), outside curve center- (OCFP), and outside curve right-facing (RFP).

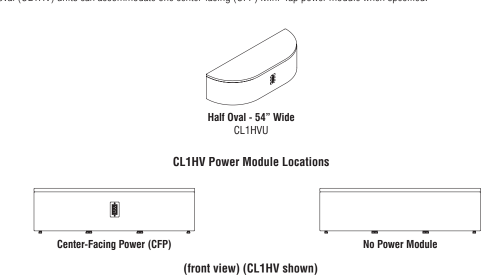


#### **CL1CN Power Module Locations**



### One-Tier Seating - (half-oval)

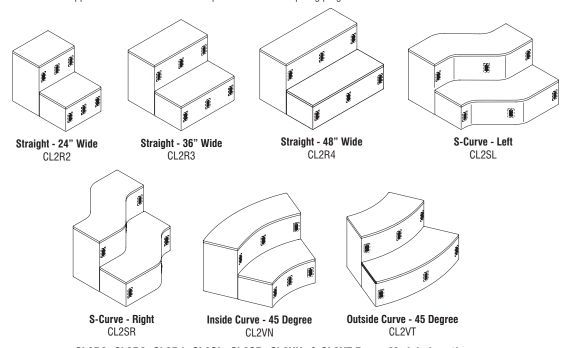
Half-oval (CL1HV) units can accommodate one center-facing (CFP) Mini-Tap power module when specified.



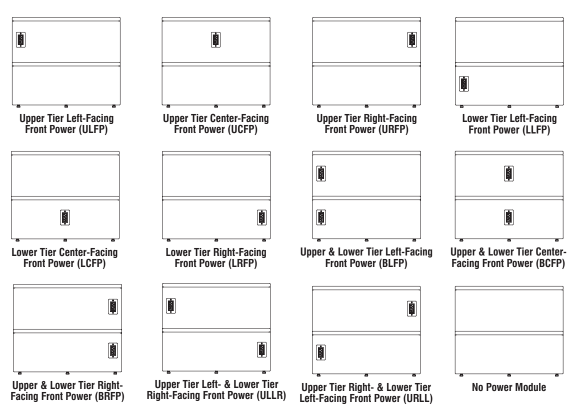
## Power Module Locations (cont.)

### Two-Tier Seating - (straight, s-curve, inside curve 45 degree, & outside curve - 45 degree)

Straight, s-curve, inside curve - 45 degree, and outside curve - 45 degree units can accommodate one or two Axil Z power module(s) at one of eleven locations when specified: upper tier left- (ULFP), upper tier center- (UCFP), upper tier right- (URFP), lower tier right- (LRFP), upper & lower tier left- (BLFP), upper & lower tier center- (BCFP), upper & lower tier right- (BRFP), upper tier right- (BRFP), upper tier right- (BRFP), upper tier right- & lower tier right- & lower tier left-facing (RLFP). Units with a power module on the upper and lower tier will have two power cords with 3-prong plug.



CL2R2, CL2R3, CL2R4, CL2SL, CL2SR, CL2VN, & CL2VT Power Module Locations



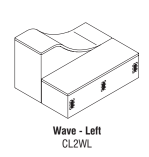
# ■ Clamber<sup>™</sup> Tiered Seating - Electrical

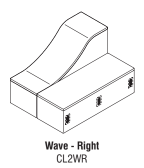
Planning Guide

# Power Module Locations (cont.)

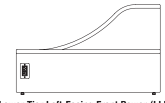
### Two-Tier Seating - (wave)

Wave - Left (CL2WL) and Wave - Right (CL2WR) units can accommodate one Axil Z power module at one of three locations when specified: lower tier left- (LLFP), lower tier center- (LCFP), and lower tier right-facing (LRFP).

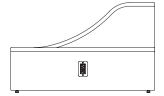




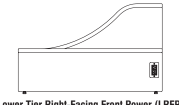
**CL2WL & CL2WR Power Module Locations** 



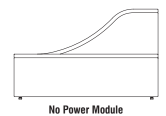




Lower Tier Center-Facing Front Power (LCFP)





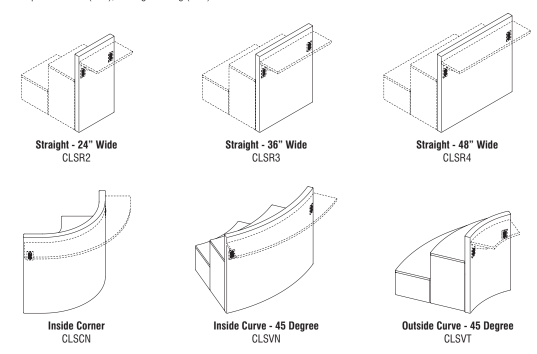


(front view) (CL2WL shown)

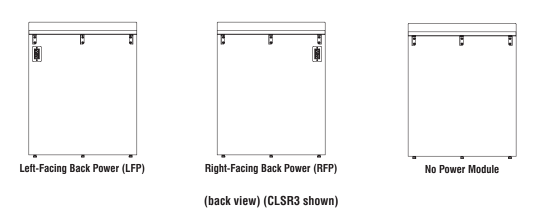
# Power Module Locations (cont.)

### Wall (with worksurface)

Straight - 24" Wide (CLSR2), Straight - 36" Wide (CLSR3), Straight - 48" Wide (CLSR4), Inside Curve (CLSCN, Inside Curve - 45 Degree (CLSVN), and Outside Curve - 45 Degree (CLSVT) units can accommodate one Axil Z power module at one of two locations when specified: left- (LFP), and right-facing (RFP).



CLSR2, CLSR3, CLSR4, CLSCN, CLSVN, & CLSVT Power Module Locations



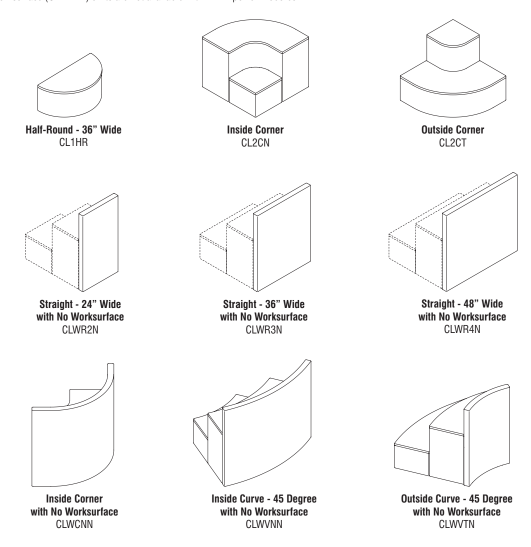
# ■ Clamber<sup>™</sup> Tiered Seating - Electrical

Planning Guide

# Power Module Locations (cont.)

#### No Power Module

One Tier half-round (CL1HR), two-tier inside corner (CL2CN), two-tier outside corner (CL2CN), wall straight - 24" wide with no worksurface, wall straight - 48" wide with no worksurface, wall inside corner with no worksurface (CLWCNN), wall inside curve - 45 degree with no worksurface (CLWVNN), and wall outside curve - 45 degree with no worksurface (CLWVNN) units are not available with Axil Z power modules.



CL1HR, CL2CN, CL2CN, CLWR2N, CLWR3N, CLWR4N, CLWCNN, CLWVNN, & CLWVTN
Not Available with Power Module

Clamber<sup>™</sup> Tiered Seating ■ Planning Guide

KI 1330 Bellevue Street Green Bay, Wisconsin 54302 1-800-424-2432 www.ki.com

KI is a registered trademark of Krueger International, Inc.

© 2025 Krueger International, Inc. All Rights Reserved Code KI-PG-000046R1/KI/PDF/0525

