



PLANNING & SPECIFICATIONS GUIDE

WiggleRoom® Super Structure

August 2024



KIWA L

WiggleRoom® Super Structure | Table of Contents

Planning & Specifications Guide

WiggleRoom Super Structure

Introduction to WiggleRoom Super Structure.....	3
---	---

Product Overview

Product Overview	4
Room Sizes	4
Post & Beam Finishes.....	5

Ceiling

Ceiling Options.....	5
----------------------	---

Walls & Panels

Wall Type Selection.....	7
--------------------------	---

Door

Hydraulic Hinge	9
Door Locations.....	9
Door Opening Orientations.....	10
Door Footprint.....	11

Ceiling Components

Ceiling Components	12
--------------------------	----

Electrical

8-Wire Electrical.....	13
8-Wire Power Infeed Planning.....	14
Hardwired Electrical	15

Accessories

Wireless Occupancy Sensor & Wireless Switch.....	17
Magnetic Storage & Shelving Accessories.....	18
Magnetic Tackboard & Magnetic Markerboard.....	19

Layout Overview

6' x 6'	20
8' x 6'	21
8' x 8'	23
10' x 8'	24
10' x 10'	29
Loose Furniture Options.....	32



A. Post

G. Door Pull

B. Beam

H. Drop Seal

C. Side Solid Panel

I. Front Glass Panel

D. Hydraulic Hinge

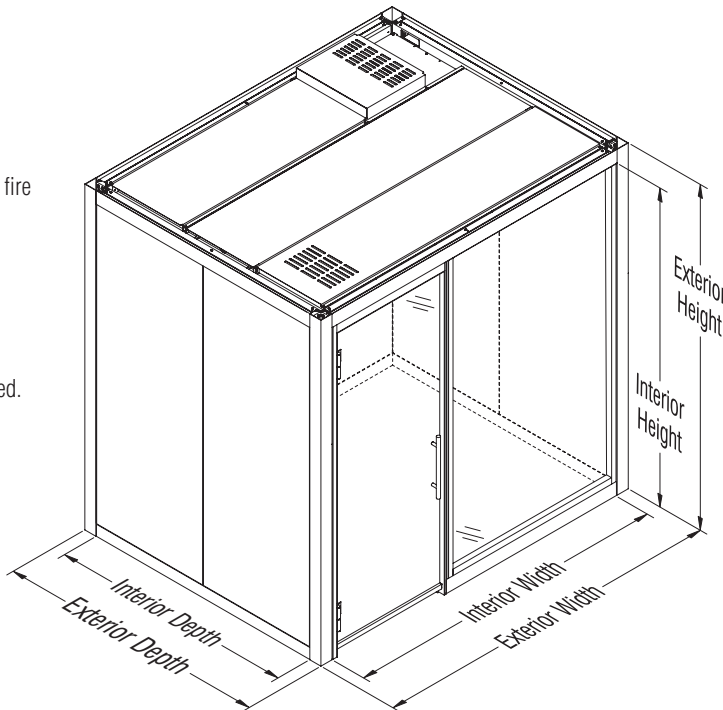
E. Door

F. Solid Back Panel

WIGGLEROOM SUPER STRUCTURE

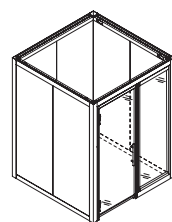
Product Overview

- Exterior Height: 100"
- Interior Height: 96"
- Louvered and open ceiling units must be 18" below existing sprinkler head to comply with fire code.
- Full ceiling units must be equipped with sprinkler(s) or have a self-contained fire suppression system to comply with building code.
- If building is not equipped with a sprinkler system, no fire suppression system is required.

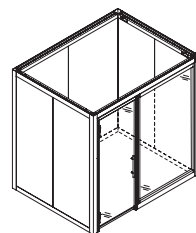


Room Sizes

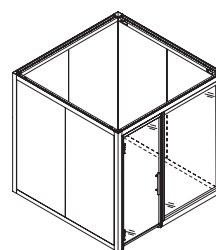
- 6' x 6' (single user ADA compatible)
 - Exterior Dimensions: 79 $\frac{1}{2}$ " W x 79 $\frac{1}{2}$ " D x 100" H
 - Interior Dimensions: 72" W x 72" D x 96" H
- 8' x 6'
 - Exterior Dimensions: 103 $\frac{1}{2}$ " W x 79 $\frac{1}{2}$ " D x 100" H
 - Interior Dimensions: 96" W x 72" D x 96" H
- 8' x 8'
 - Exterior Dimensions: 103 $\frac{1}{2}$ " W x 103 $\frac{1}{2}$ " D x 100" H
 - Interior Dimensions: 96" W x 96" D x 96" H
- 10' x 8'
 - Exterior Dimensions: 127 $\frac{1}{2}$ " W x 103 $\frac{1}{2}$ " D x 100" H
 - Interior Dimensions: 120" W x 96" D x 96" H
- 10' x 10'
 - Exterior Dimensions: 127 $\frac{1}{2}$ " W x 127 $\frac{1}{2}$ " D x 100" H
 - Interior Dimensions: 120" W x 120" D x 96" H



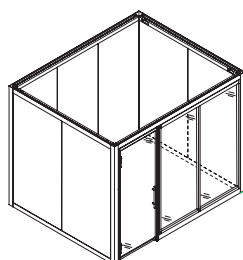
6' x 6'



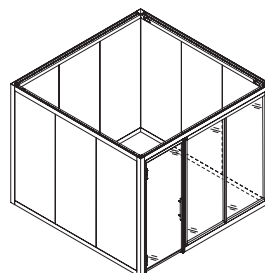
8' x 6'



8' x 8'



10' x 8'

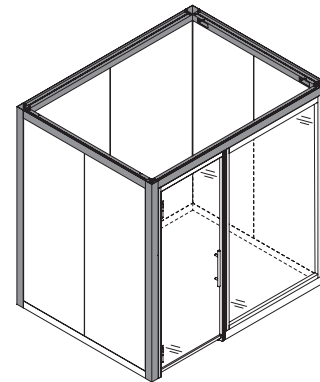


10' x 10'

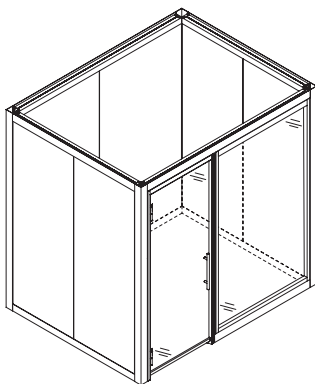
Post & Beam

Product Overview

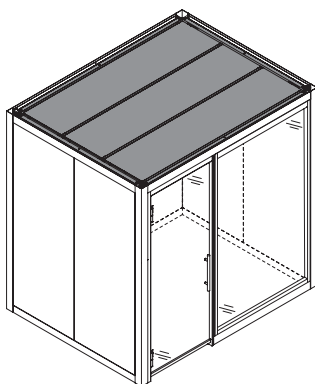
- Post & Beam Finishes
 - Painted.
 - Clear anodized.
 - Beams: $3\frac{3}{4}$ " D x 4" H x (length varies).
 - Posts: $3\frac{3}{4}$ " D x $3\frac{3}{4}$ " W x 10' H (cut to size on site).



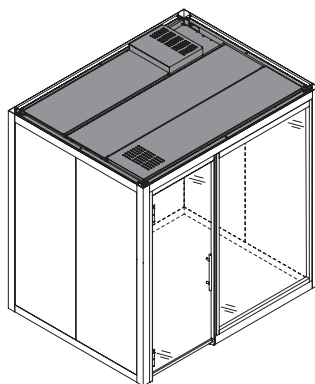
Ceiling



No Ceiling



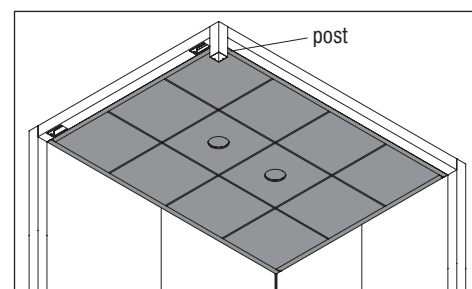
Closed/Solid PET Ceiling with Lights and No Fan



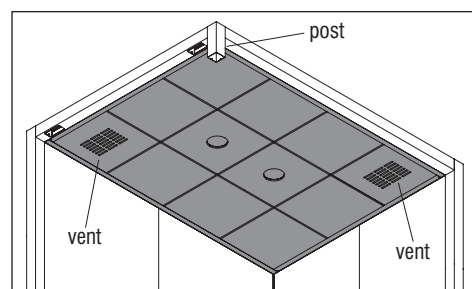
Closed/Solid PET Ceiling with Lights and Fan Plank

Product Overview

- Ceiling Options
 - No ceiling.
 - Closed/Solid PET ceilings with lights and no fan (to connect to building HVAC).
 - Closed/Solid PET ceiling with lights and fan plank.
 - Louvered ceiling without fan and light plank.
 - Louvered ceiling with fan and light plank (not available on units with 6' panels).
 - Left oriented fan and light plank.
 - Right oriented fan and light plank.
 - Center oriented fan and light plank.
 - Ceiling style and door location dictate location of lights - reference "Layout Overview" on pages 19-30 for more information.

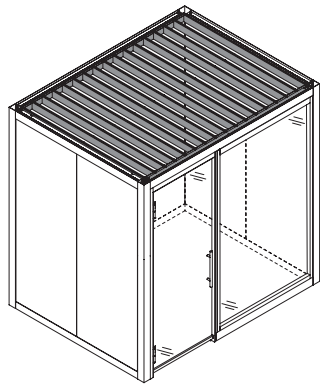


Closed/Solid PET Ceiling with Lights and No Fan (underside ceiling view)

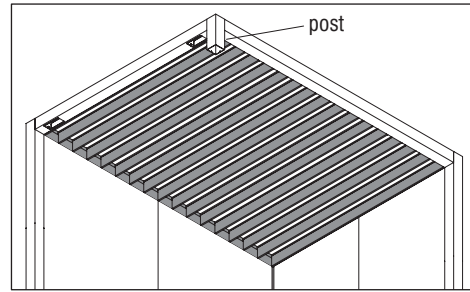


Closed/Solid PET Ceiling with Lights and Fan Plank (underside ceiling view)

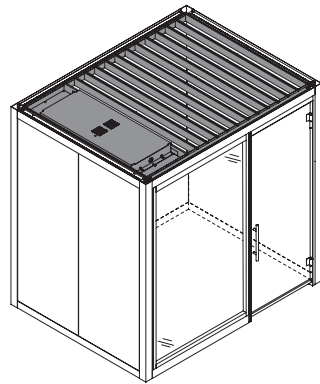
Ceiling (cont.)



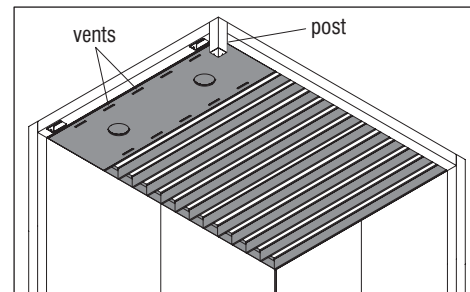
Louvered Ceiling without Fan & Light Plank



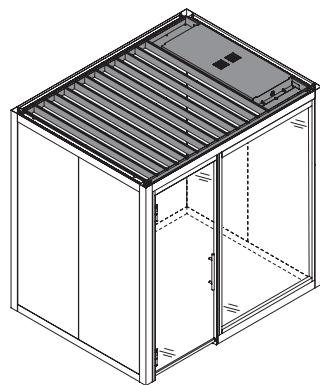
**Louvered Ceiling without Fan & Light Plank
(underside ceiling view)**



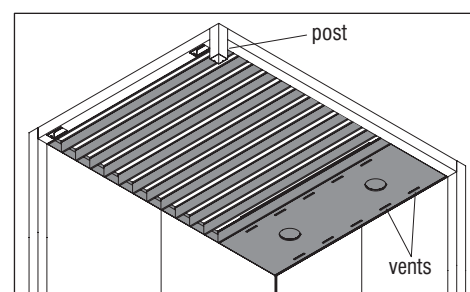
Louvered Ceiling with Left Oriented Fan & Light Plank



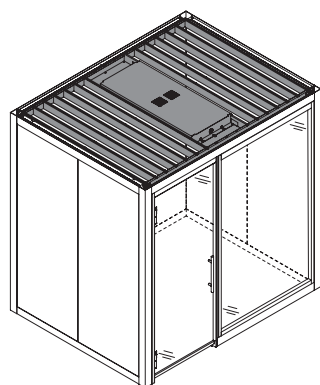
**Louvered Ceiling with Left Oriented Fan & Light Plank
(underside ceiling view)**



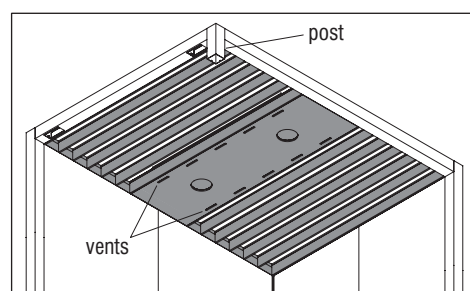
Louvered Ceiling with Right Oriented Fan & Light Plank



**Louvered Ceiling with Right Oriented Fan & Light Plank
(underside ceiling view)**



Louvered Ceiling with Center Oriented Fan & Light Plank

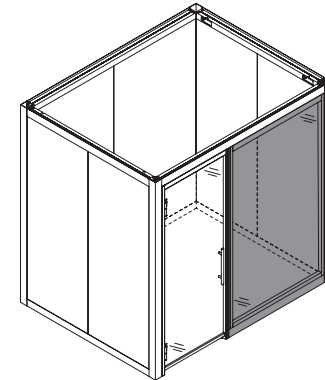


**Louvered Ceiling with Center Oriented Fan & Light Plank
(underside ceiling view)**

Wall Type Selection

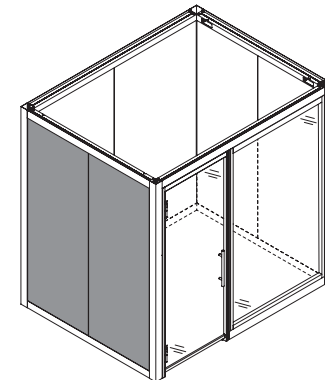
Planning Guidelines

- Front wall and door is always glass – Genius single glazed, $\frac{3}{8}$ " laminate with 4" base, always includes door.



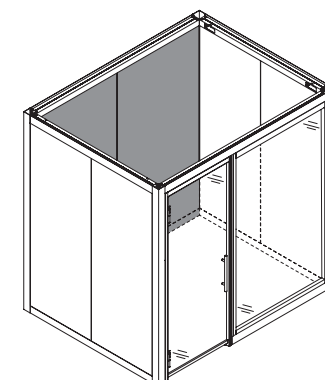
Front Wall & Door

- Left side solid wall finish options: (choose from WiggleRoom Super Structure finishes)
 - Option A: Evoke solid:
 - Exterior painted / interior painted
 - Exterior painted / interior magnetic dry erasable steel
 - Exterior magnetic dry erasable steel / interior painted
 - Exterior magnetic dry erasable steel / interior magnetic dry erasable steel
 - Option B: Genius Glass framed single glazed, $\frac{3}{8}$ " laminate, 4" base
 - Painted or anodized trim finish



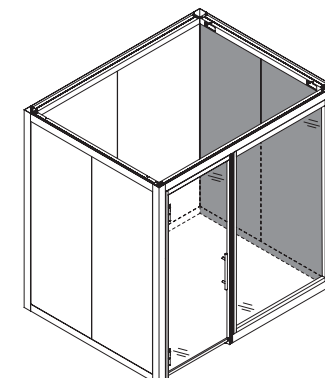
Left Side Wall

- Back solid wall finish options: (choose from existing wall finishes)
 - Option A: Evoke solid:
 - Exterior painted / interior painted
 - Exterior painted / interior magnetic dry erasable steel
 - Exterior magnetic dry erasable steel / interior painted
 - Exterior magnetic dry erasable steel / interior magnetic dry erasable steel
 - Option B: Genius glass framed single glazed, $\frac{3}{8}$ " laminate, 4" base
 - Painted or anodized trim finish



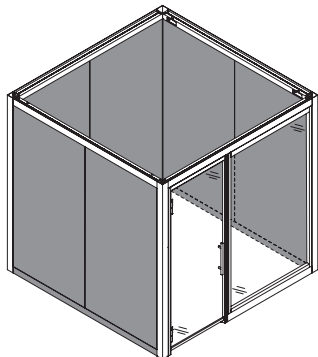
Back Wall

- Right side solid wall finishes options: (choose from existing wall finishes)
 - Option A: Evoke solid:
 - Exterior painted / Interior painted
 - Exterior painted / Interior magnetic dry erasable steel
 - Exterior magnetic dry erasable steel / Interior painted
 - Exterior magnetic dry erasable steel / Interior magnetic dry erasable steel
 - Option B: Genius glass framed single glazed, $\frac{3}{8}$ " laminate, 4" base,
 - Painted or anodized trim finish.

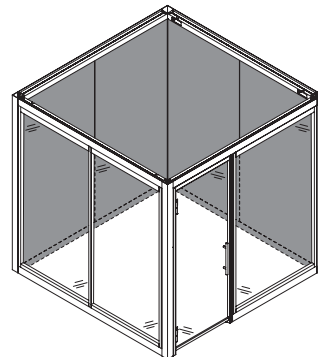


Right Side Wall

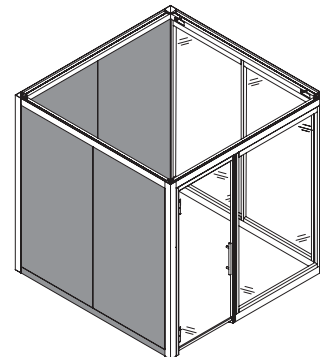
**Wall Type
Selection (cont.)**



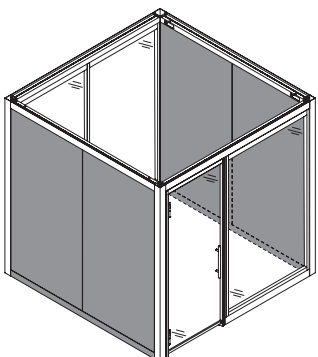
Solid / Solid / Solid



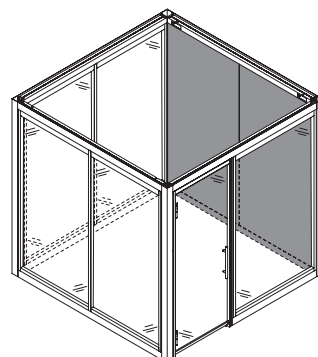
Glass / Solid / Solid



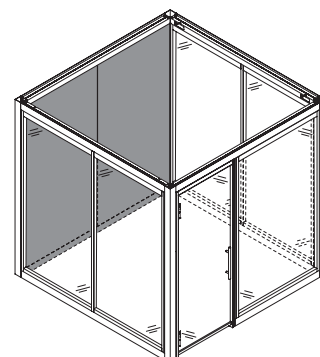
Solid / Solid / Glass



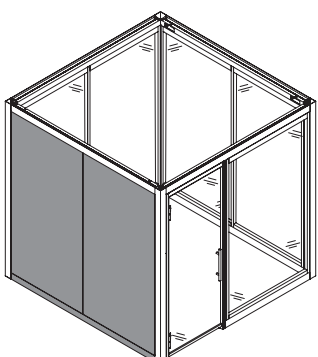
Solid / Glass / Solid



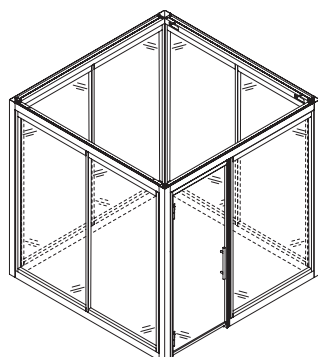
Glass / Glass / Solid



Glass / Solid / Glass



Solid / Glass / Glass

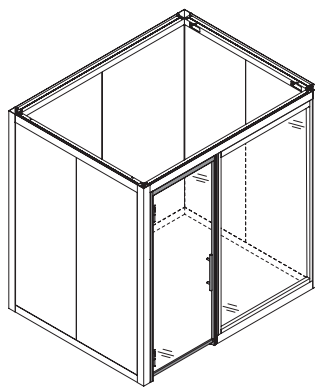


Glass / Glass / Glass

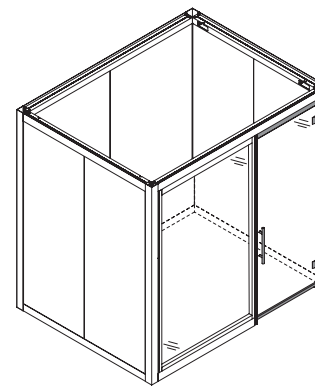
Door

Planning Guidelines

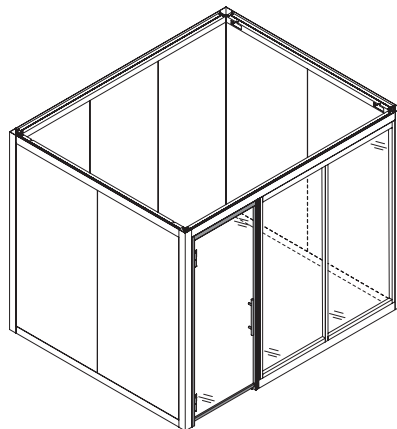
- Genius hydraulic hinge frameless glass door.
 - $\frac{1}{2}$ " clear tempered glass.
 - Hydraulic hinges with hold open feature.
 - Drop seal.
- Left and right justified door on 6' fronts.
- Left, middle, and right justified door on 8' & 10' fronts.
- Door swing dictated by location – see next page for door opening orientations.
- Door pull finishes:
 - Brushed stainless
 - Black



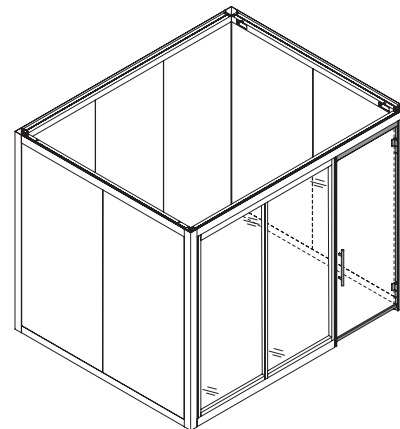
8' Front - Left Door



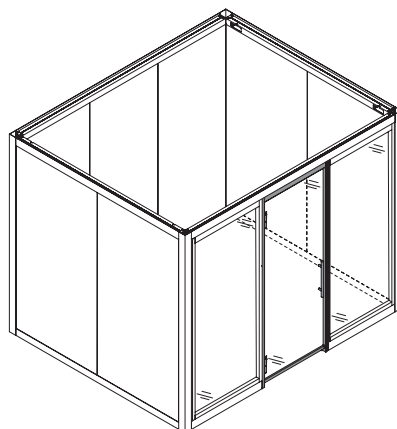
8' Front - Right Door



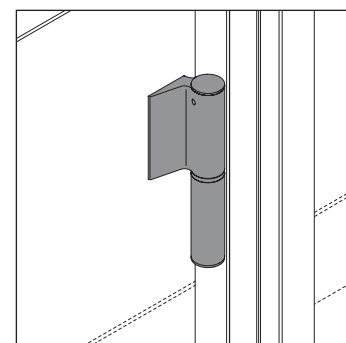
10' Front - Left Door



10' Front - Right Door



10' Front - Middle Door

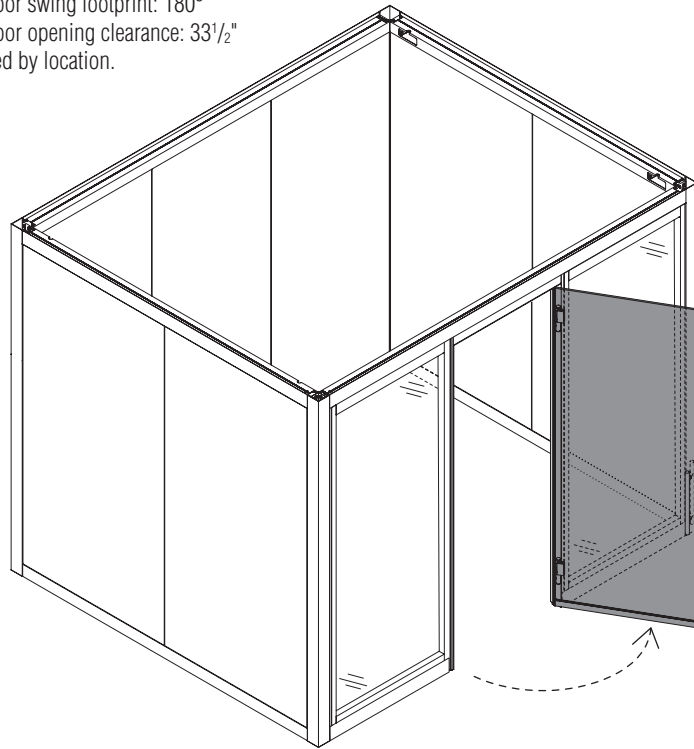


Hydraulic Hinge

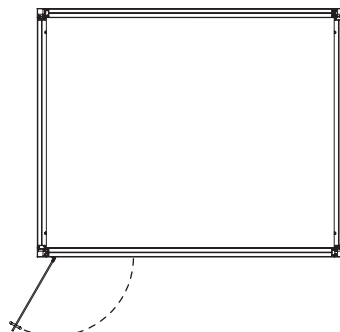
Door Opening Orientations

Planning Guidelines

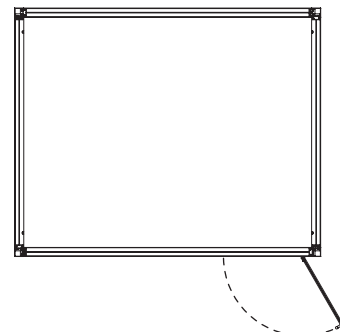
- Hydraulic hinge door swing footprint: 180°
- Hydraulic hinge door opening clearance: 33½"
- Door swing dictated by location.



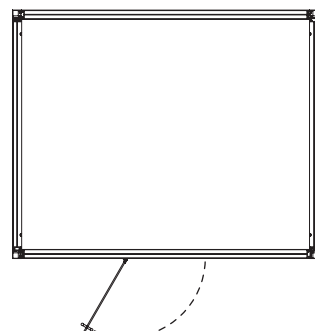
Door Opening Orientations



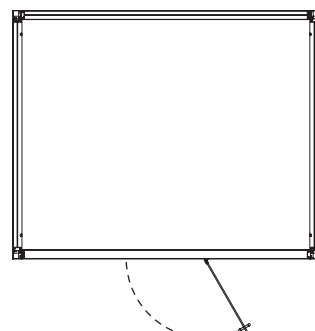
Left-Aligned Door
Left-Opening Orientation (top view)



Right-Aligned Door
Right-Opening Orientation (top view)

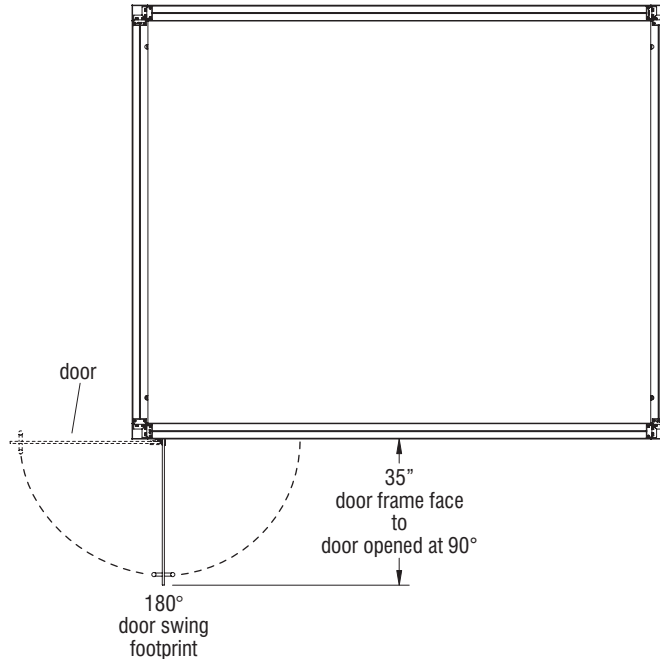


Middle-Aligned Door
Left-Opening Orientation (top view)



Middle-Aligned Door
Right-Opening Orientation (top view)

Door Footprint

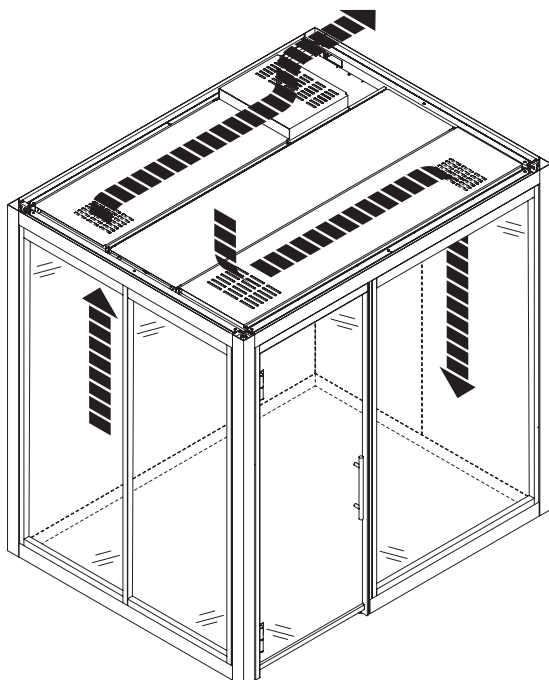


Door Swing Footprint

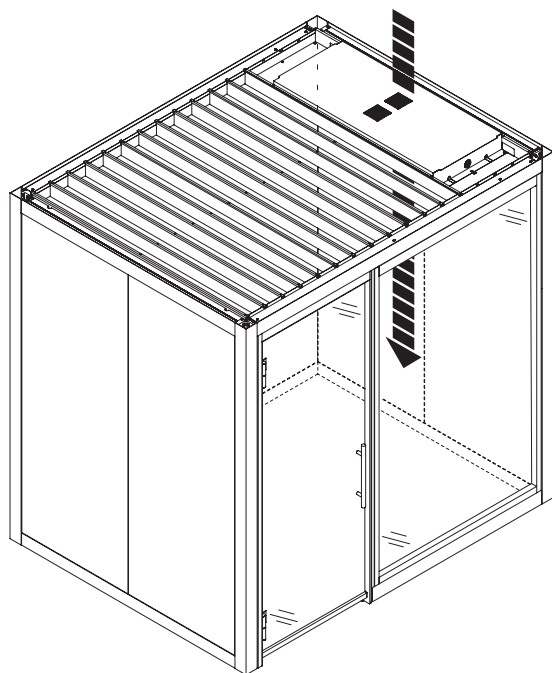
Ceiling Components

Planning Guidelines

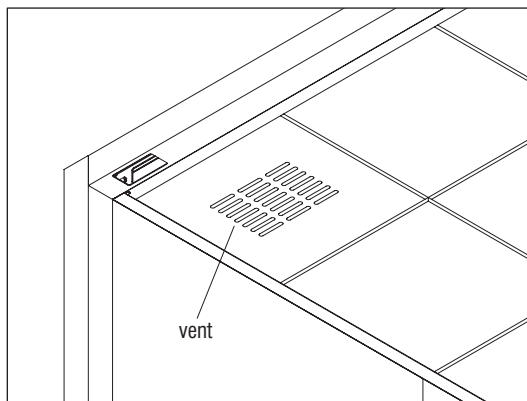
- Light Power Converter, Motion Sensor, LED Light and Ventilation System
 - Super structures with louvered or full ceiling, (regardless of power infeed type) are available with a light power converter, which transforms 120-volt building source power to a 12-volt (DC low voltage) system, providing electricity to the super structure's mechanical components (motion sensor, LED light, and ventilation fans).
 - Motion sensor operates on a 5, 15, 30-minute cycle, sending power to the LED light, ventilation fans (when specified).
 - Certain super structures use 6" diameter LED lights. The quantity is dependent on the size of the super structure.
 - Ventilation includes two, 120 x 120 x 25.4 mm ceiling fans, rated and 62 CFM each.



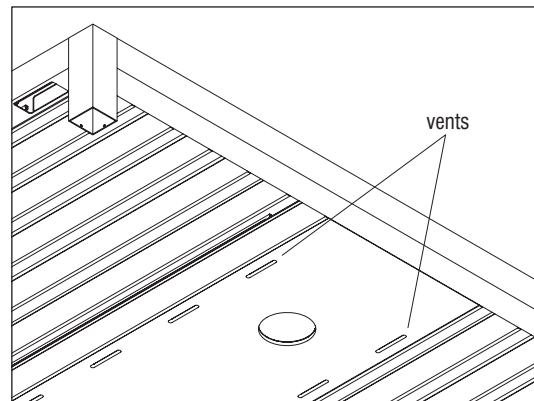
Closed/Solid PET Ceiling with Vent



Louver Ceiling with Right Oriented Fan & Light



Closed/Solid PET Ceiling with Vent (underside ceiling view)

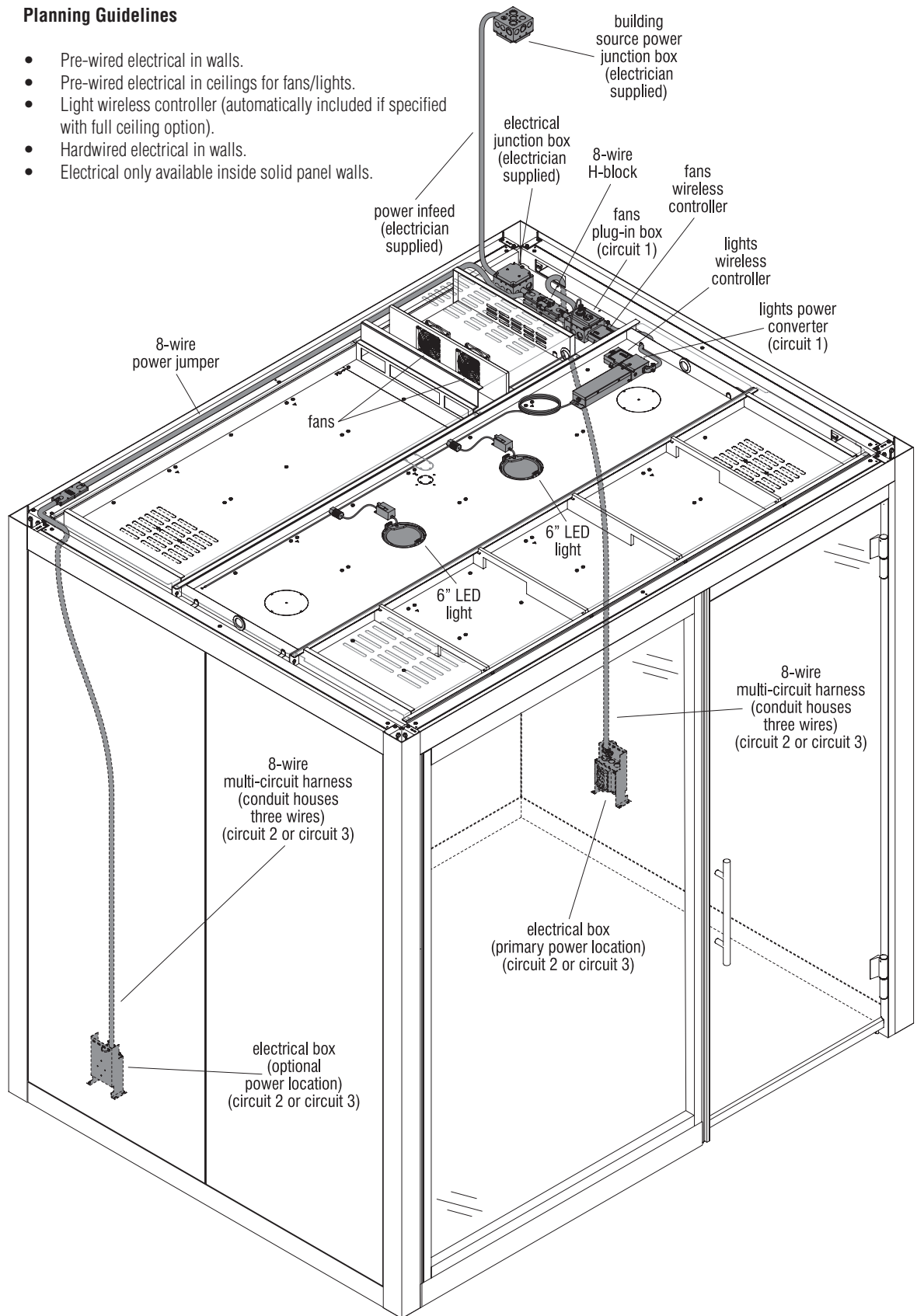


Louver Ceiling (underside ceiling view)

Electrical

Planning Guidelines

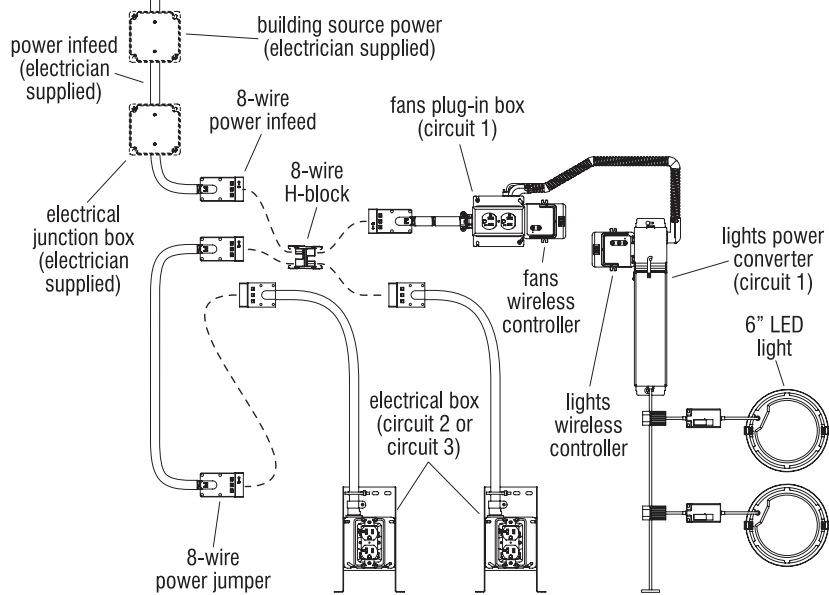
- Pre-wired electrical in walls.
- Pre-wired electrical in ceilings for fans/lights.
- Light wireless controller (automatically included if specified with full ceiling option).
- Hardwired electrical in walls.
- Electrical only available inside solid panel walls.



Electrical (cont.)

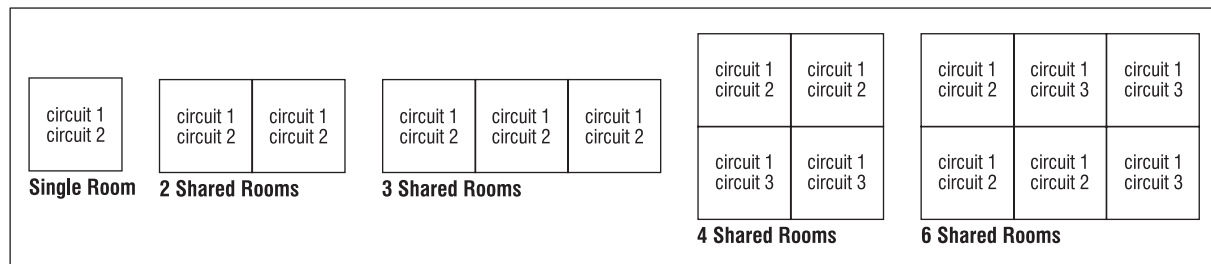
Planning Guidelines

- Ceiling lights & fans are always on circuit 1.
- Ceiling lights & fans on circuit 1 draw 2 amps per super structure. The maximum on circuit 1 can be a grouping of six shared-room super structures.
- Pre-wired electrical outlets in walls are always on circuits 2 or 3.
- Single-room super structures along with shared-room super structure groupings of 2, 3, 4 and 6 receive one power infeed (based on 12 duplex receptacles maximum per circuit). Shared-room groupings of 8 and 10 super structures must receive two power infeeds.
- Maximum load per circuit is 16 amps.

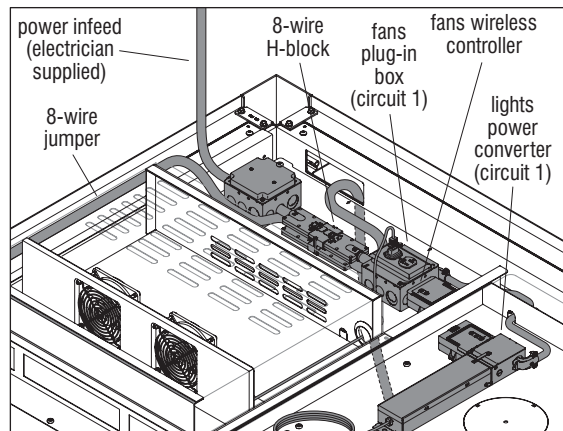


8-Wire Electrical Connection Diagram

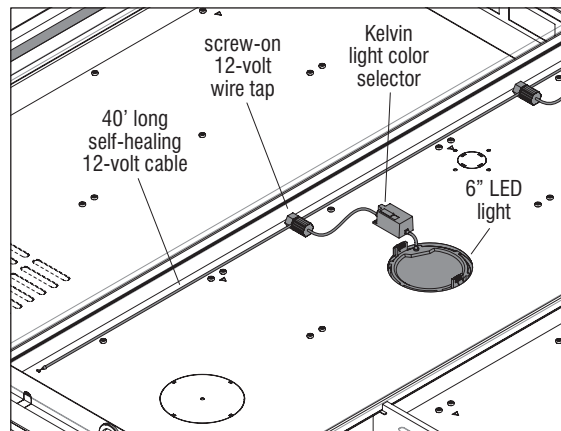
Note: This Planning and Specifications Guide is designed to assist with single room layout planning. WiggleRoom Super Structure can also accommodate more complex projects involving multiple rooms with shared walls. The accompanying graphics serves as a guide for electrical infeed planning, accommodating both single and multiple room layout configurations.



Super Structure Circuit Diagram

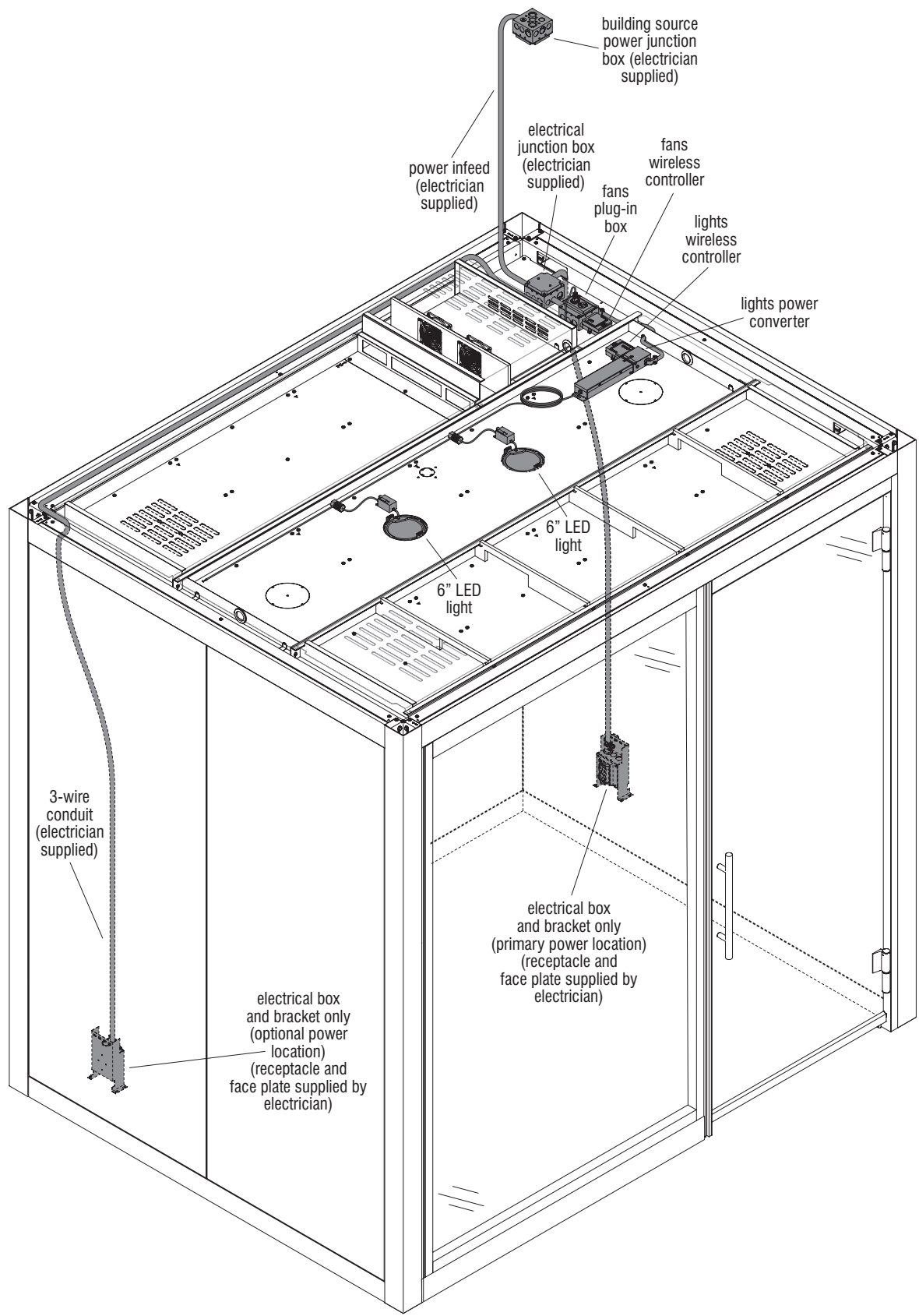


Power Supply Converter & Fans



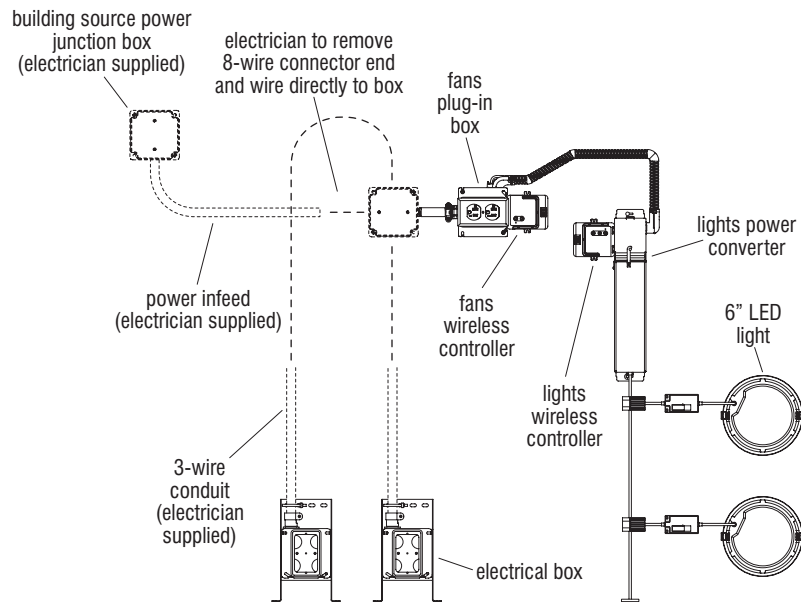
LED Light

Electrical (cont.)

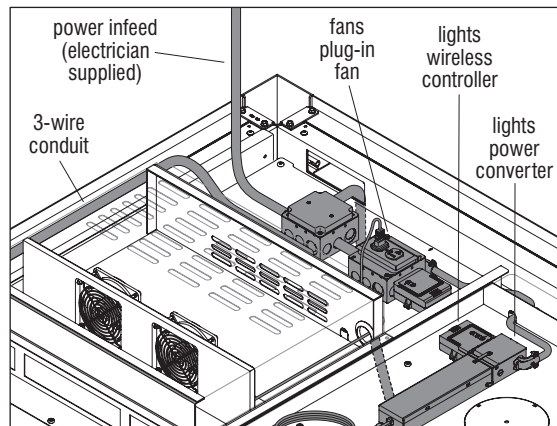


Hardwired Electrical

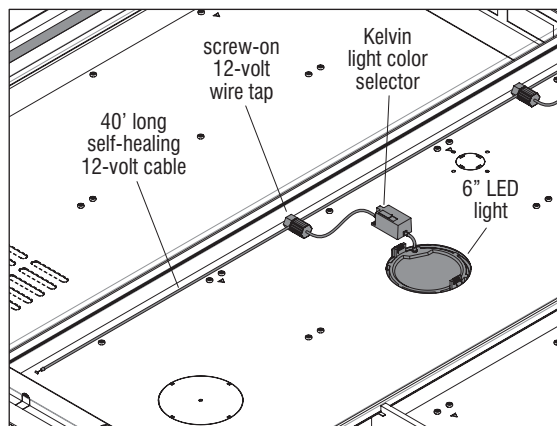
Electrical (cont.)



Hardwired Electrical Connection Diagram



Power Supply Converter & Fans



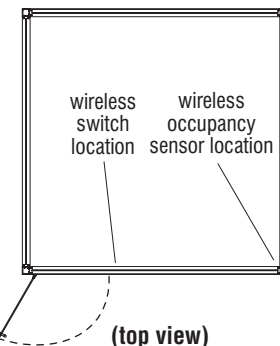
LED Light

Accessories**Planning Guidelines**

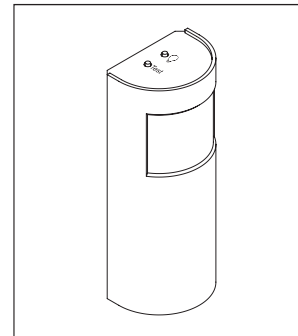
- Wireless Occupancy Sensor
 - Included with units specified with full ceilings and louvered ceilings with lights and fans.
 - Sensor is wireless, battery-powered, passive infrared sensors that automatically controls lights via RF communication to compatible dimming or switching devices. The sensors detect the heat from people moving within an area to determine when the space is occupied. The sensors then wirelessly transmit the appropriate commands to the associated dimming or switching devices to turn the lights on or off automatically. They combine both convenience and exceptional energy savings along with ease of installation.
 - Two settings available:
 - Auto-on/auto-off
 - Manual-on/auto-off
 - Vacancy model meets CA Title 24 requirements.
 - Passive infrared motion detection with exclusive Lutron XCT technology for fine motion detection.
 - 180° field of view model:
 - Minor motion = 1500 ft²
 - Major motion = 3000 ft²
 - Sensor turns both lights and fans on/off.
 - Power/Performance
 - Requires one CR 123 lithium battery.
 - 10-year battery-life design.
 - Timeout Options
 - 1 minute (intended for use in high-activity, briefly occupied areas only).
 - 5 minutes
 - 15 minutes
 - 30 minutes
 - Sensitivity Options
 - Low activity (default setting).
 - Medium activity
 - High activity

- Wireless Remote

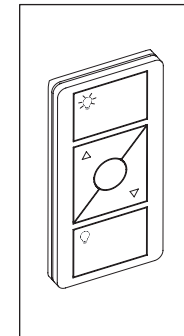
- Included with units specified with full ceilings and louvered ceilings with lights and fans.
- Wireless remote is a flexible and easy to use device that allows the user to control Lutron wireless load-control devices from anywhere in the space. This battery-operated control requires no external power or communication wiring.
- Battery-powered. Requires no wiring.
- 10-year battery life (one CR2032 battery included)
- Can provide control of lighting devices within a range of 30 ft through walls and 60 ft line-of-sight.
- Remote turns lights on/off/dim and turns fans on/off.



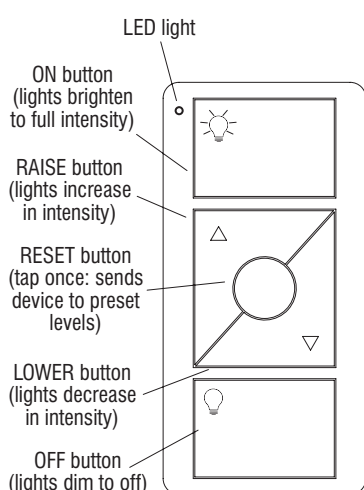
(top view)



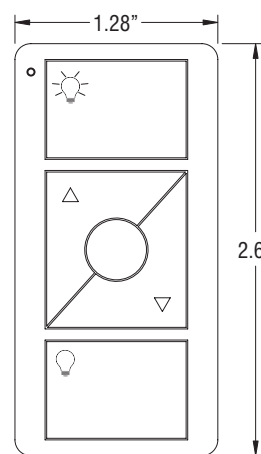
Wireless Occupancy Sensor



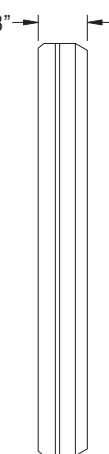
Wireless Switch



Wireless Remote - Button Guide



(front view)

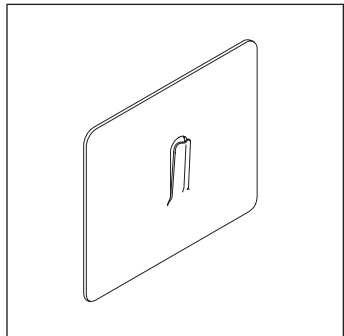


(side view)

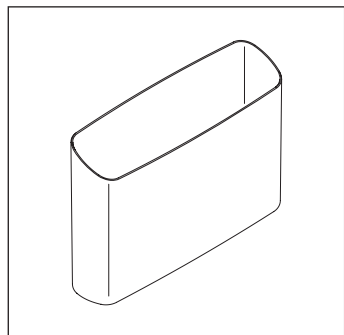
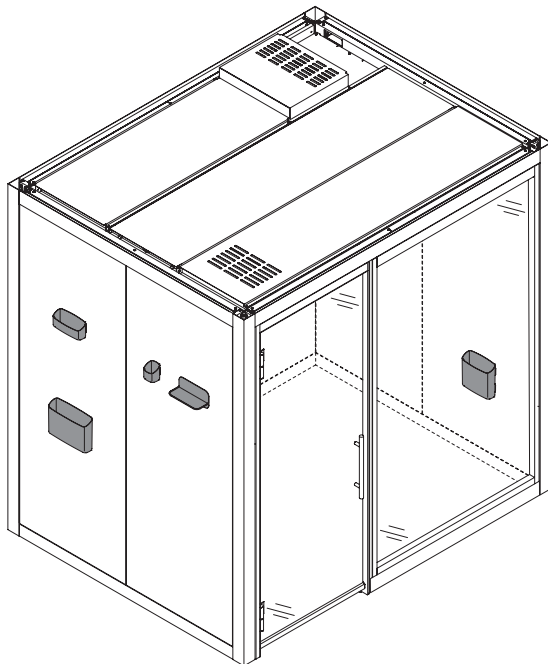
**Accessories
(cont.)**

Planning Guidelines

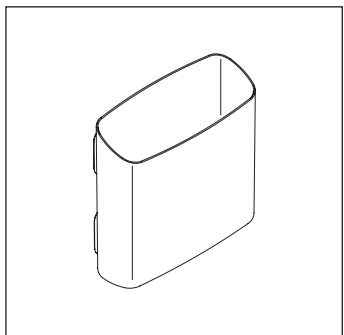
- Magnetic pencil/marker trays.
 - Binder bin
 - File bin
 - Low bin
 - Pencil clip
 - Shelf
 - Markerboard tray with markers and erasers



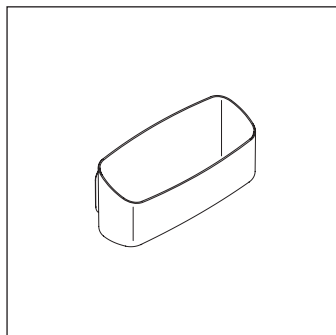
Magnetic Picture Hanger



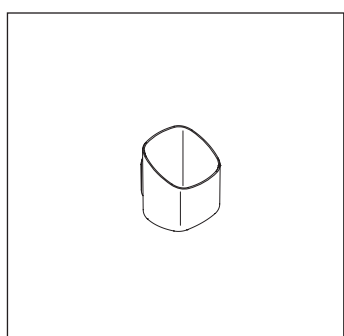
Binder Bin



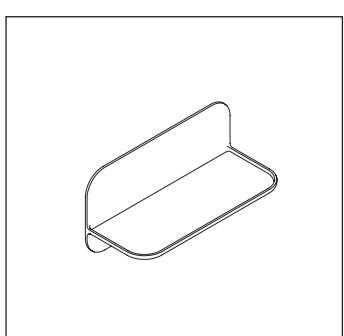
File Bin



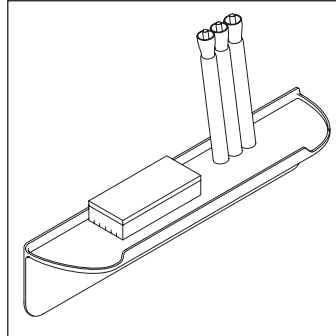
Low Bin



Pencil Clip



Shelf

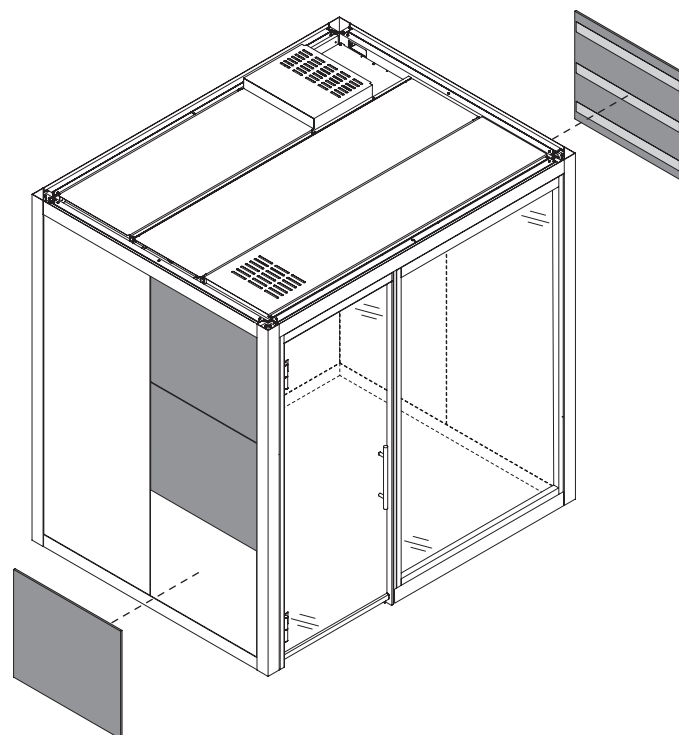


Markerboard Tray with Markers & Erasers

**Accessories
(cont.)**

Planning Guidelines

- Magnetic Tackboard
 - Fabric-wrapped tackboard tile that magnetically adheres to Evoke or Genius panel shell.
- Magnetic Markerboard
 - Acrylic markerboard tile that magnetically adheres to Evoke or Genius panel shell.
 - Once applied to the surface, the markerboard is magnetic as well.



Magnetic Tackboard	
	Size
	18" x 18"
	24" x 24"
	48" x 24"
	48" x 48"
	60" x 24"
	60" x 48"

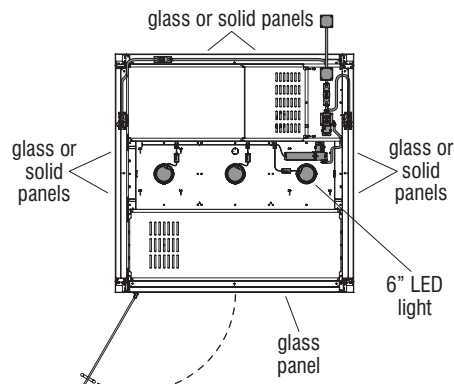
Magnetic Markerboard	
	Size
	24" x 24"
	36" x 24"
	48" x 24"
	48" x 36"
	48" x 48"
	72" x 36"
	72" x 48"
	96" x 36"
	96" x 48"

Layout Overview

6' x 6'

• 6' Front Wall Components

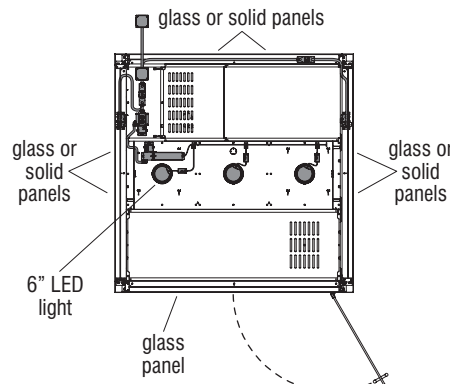
- One 39" door module, two 16" glass panels, and two $\frac{1}{2}$ " wall starts.



**Closed/Solid PET Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**

• 6' Back Wall Components

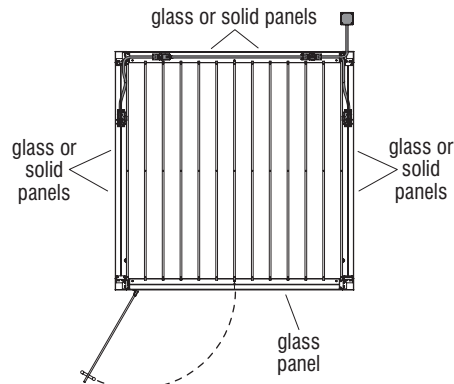
- Two 36" solid panels.
- Two 35 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



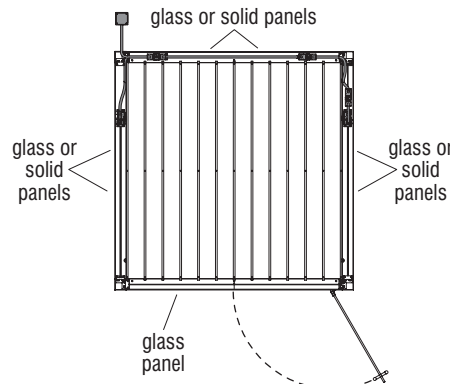
**Closed/Solid PET Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**

• 6' Side Wall Components

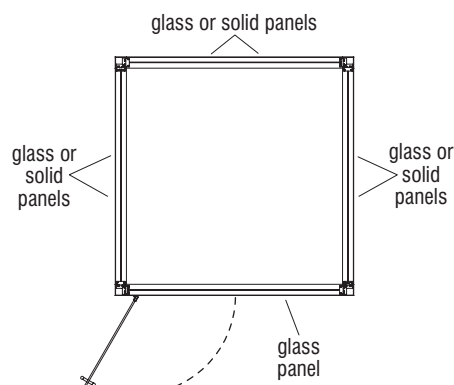
- Two 36" solid panels.
- Two 35 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



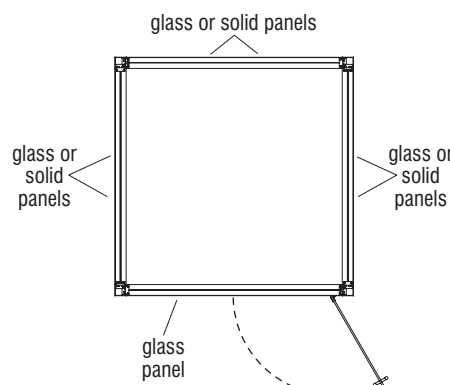
**Louver Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**



**Louver Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**



**No Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**

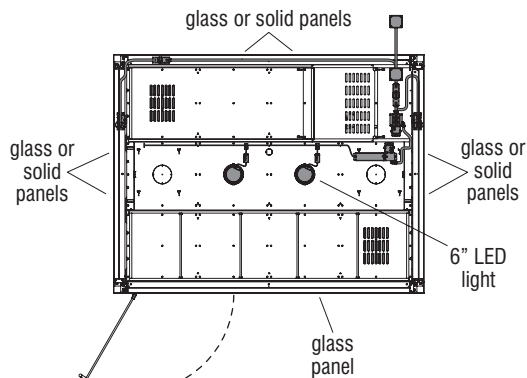


**No Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**

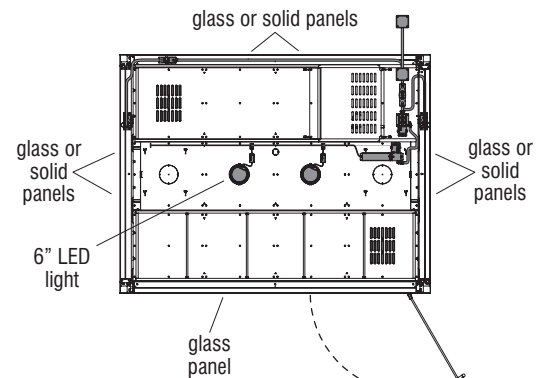
Layout Overview (cont.)

8' x 6'

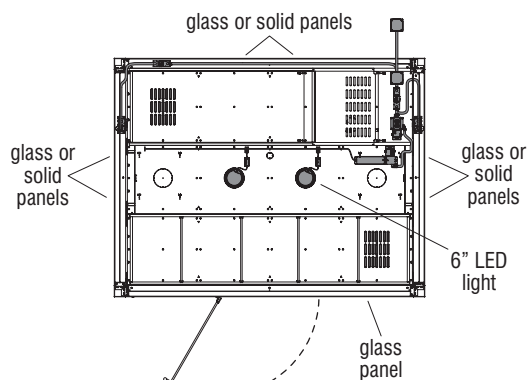
- **8' Front Wall Components**
 - One 39" door module, two 28" glass panels, and two 1/2" wall starts.
- **8' Back Wall Components**
 - Two 48" solid panels.
 - Two 47 1/2" glass panels and two 1/2" wall starts.
- **6' Side Wall Components**
 - Two 36" solid panels.
 - Two 35 1/2" glass panels and two 1/2" wall starts.



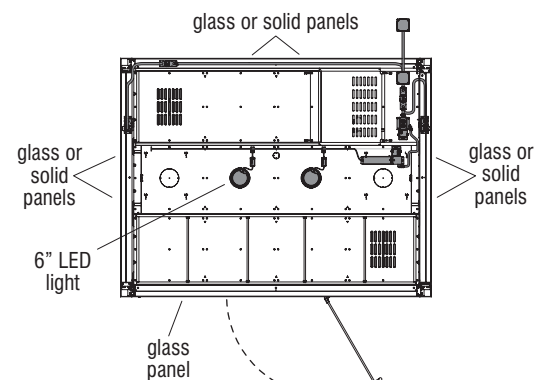
**Closed/Solid PET Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**



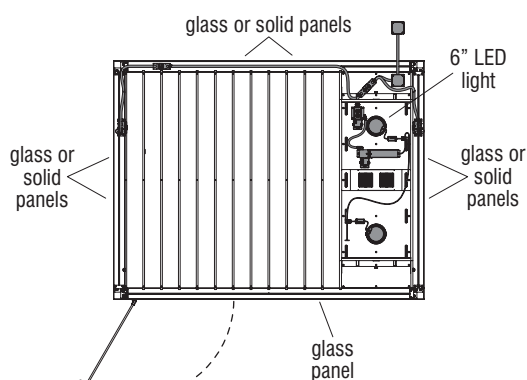
**Closed/Solid PET Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**



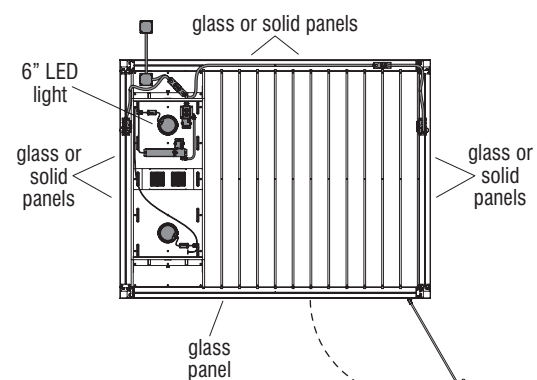
**Closed/Solid PET Ceiling
Middle-Aligned Door
Left-Opening Orientation (top view)**



**Closed/Solid PET Ceiling
Middle-Aligned Door
Right-Opening Orientation (top view)**



**Louver Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**

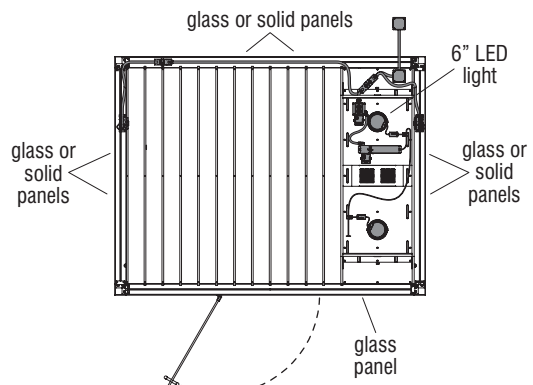


**Louver Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**

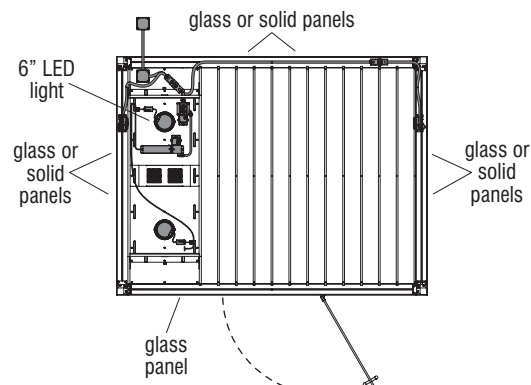
Layout Overview (cont.)

8' x 6'

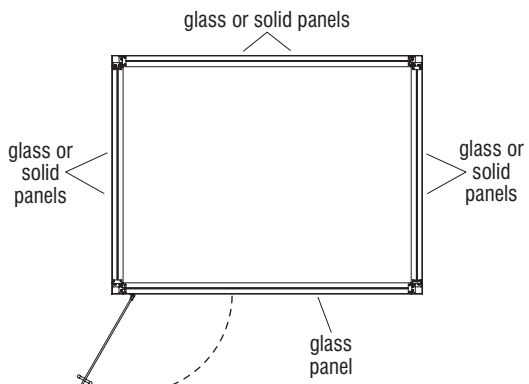
- **8' Front Wall Components**
 - One 39" door module, two 28" glass panels, and two $\frac{1}{2}$ " wall starts.
- **8' Back Wall Components**
 - Two 48" solid panels.
 - Two 47 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **6' Side Wall Components**
 - Two 36" solid panels.
 - Two 35 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



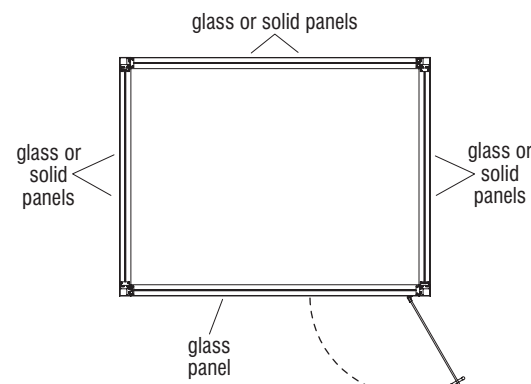
**Louver Ceiling
Middle-Aligned Door
Left-Opening Orientation (top view)**



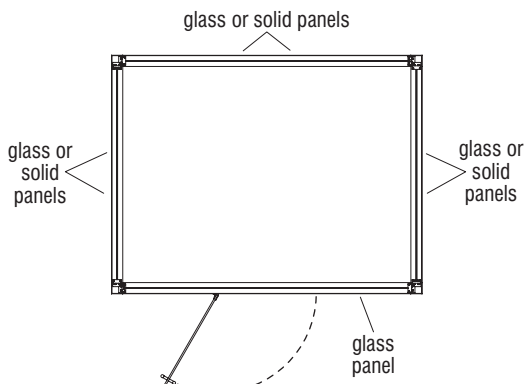
**Louver Ceiling
Middle-Aligned Door
Right-Opening Orientation (top view)**



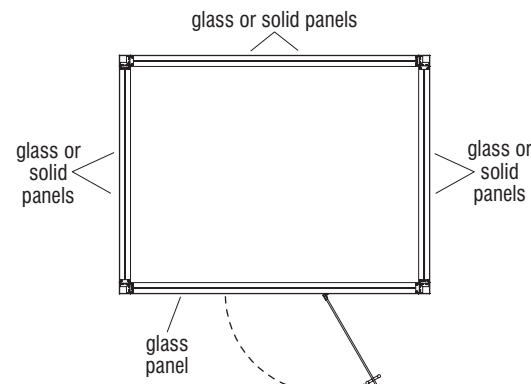
**No Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**



**No Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**



**No Ceiling
Middle-Aligned Door
Left-Opening Orientation (top view)**

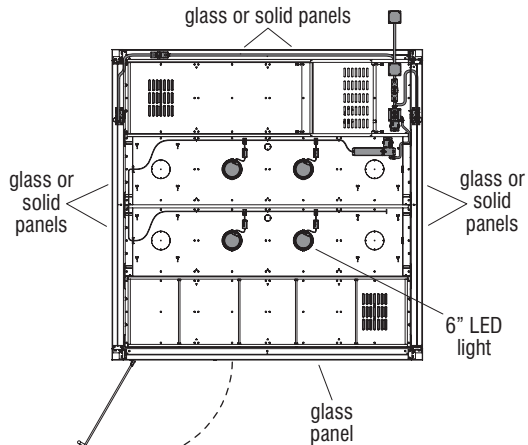


**No Ceiling
Middle-Aligned Door
Right-Opening Orientation (top view)**

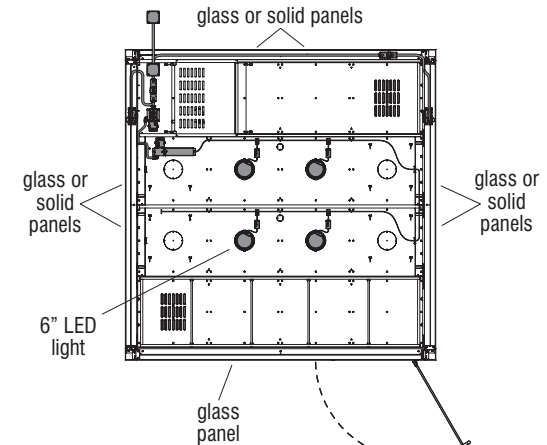
Layout Overview (cont.)

8' x 8'

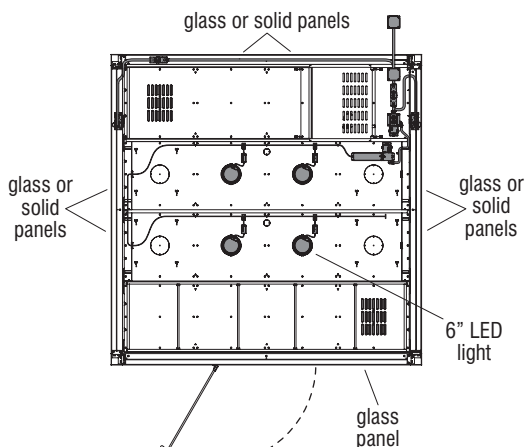
- **8' Front Wall Components**
 - One 39" door module, two 28" glass panels, and two $\frac{1}{2}$ " wall starts.
- **8' Back Wall Components**
 - Two 48" solid panels.
 - Two $47\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **8' Side Wall Components**
 - Two 48" solid panels.
 - Two $47\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



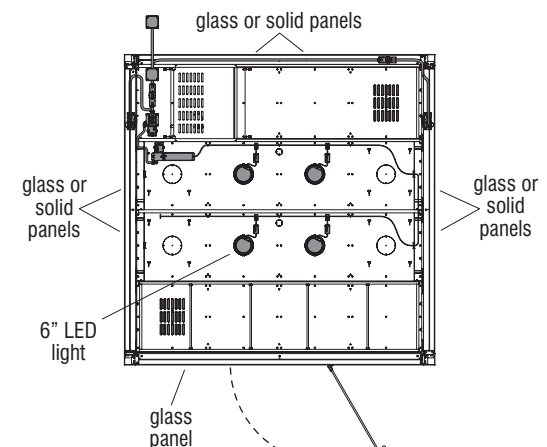
**Closed/Solid PET Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**



**Closed/Solid PET Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**



**Closed/Solid PET Ceiling
Middle-Aligned Door
Left-Opening Orientation (top view)**

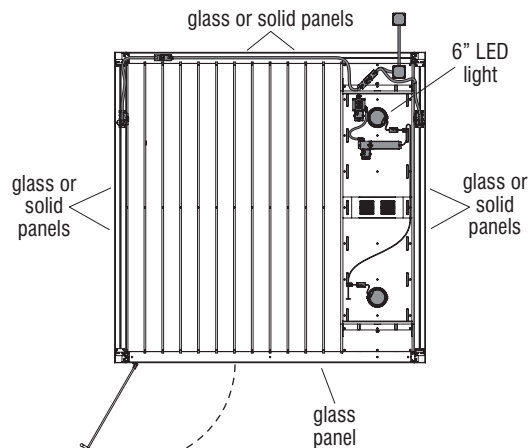


**Closed/Solid PET Ceiling
Middle-Aligned Door
Right-Opening Orientation (top view)**

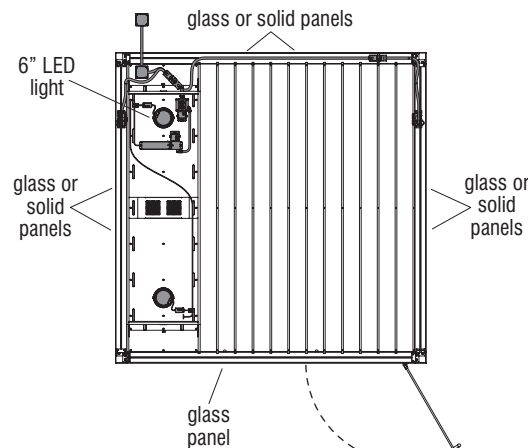
Layout Overview (cont.)

8' x 8'

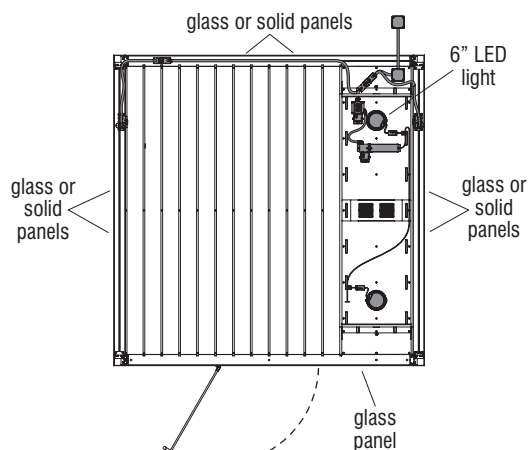
- **8' Front Wall Components**
 - One 39" door module, two 28" glass panels, and two 1/2" wall starts.
- **8' Back Wall Components**
 - Two 48" solid panels.
 - Two 47 1/2" glass panels and two 1/2" wall starts.
- **8' Side Wall Components**
 - Two 48" solid panels.
 - Two 47 1/2" glass panels and two 1/2" wall starts.



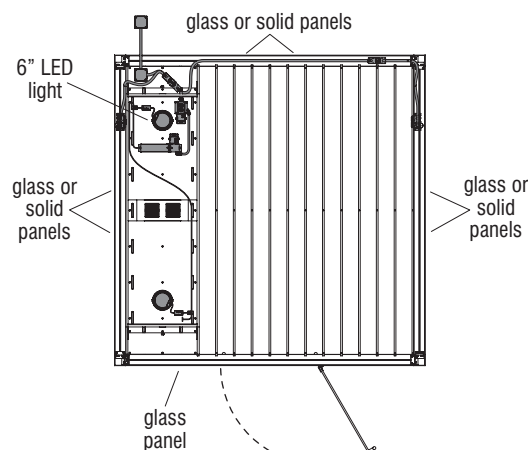
**Louver Ceiling
Left-Aligned Door
Left-Opening Orientation (top view)**



**Louver Ceiling
Right-Aligned Door
Right-Opening Orientation (top view)**



**Louver Ceiling
Middle-Aligned Door
Left-Opening Orientation (top view)**

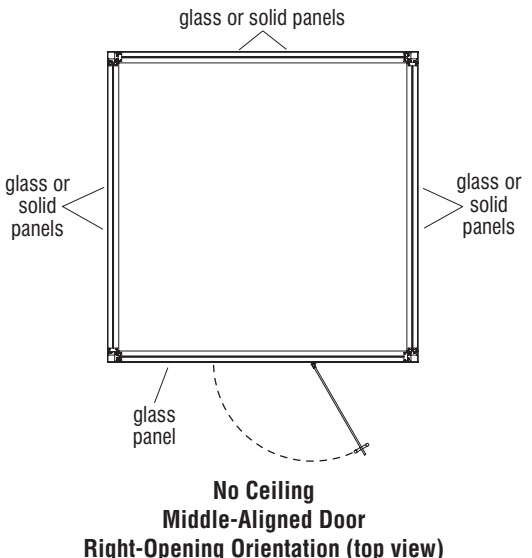
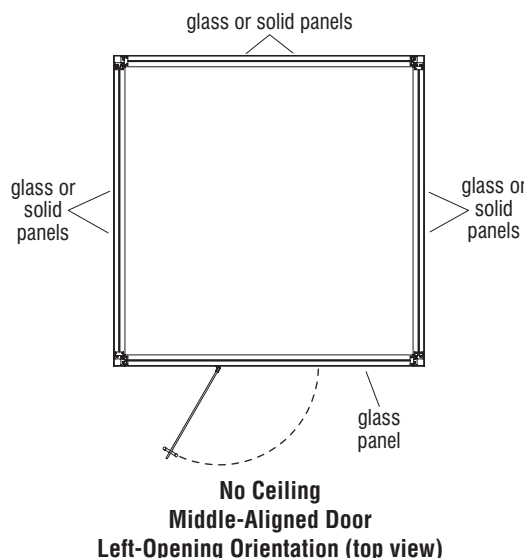
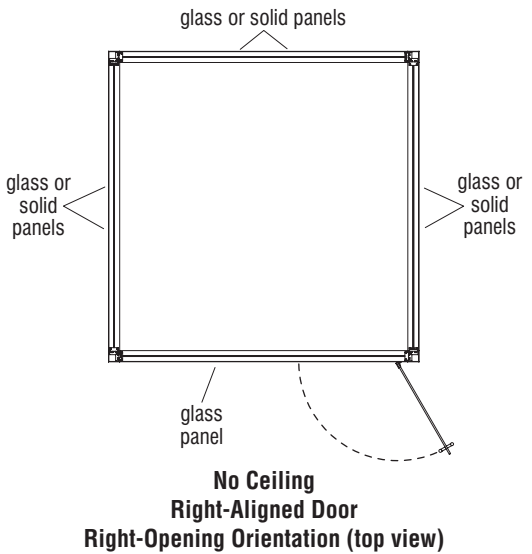
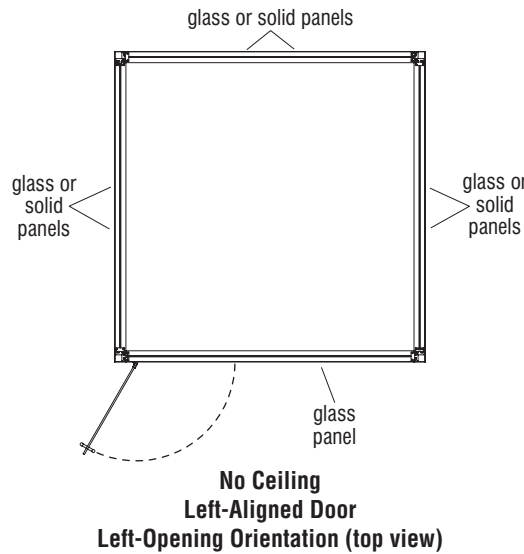


**Louver Ceiling
Middle-Aligned Door
Right-Opening Orientation (top view)**

Layout Overview
(cont.)

8' x 8'

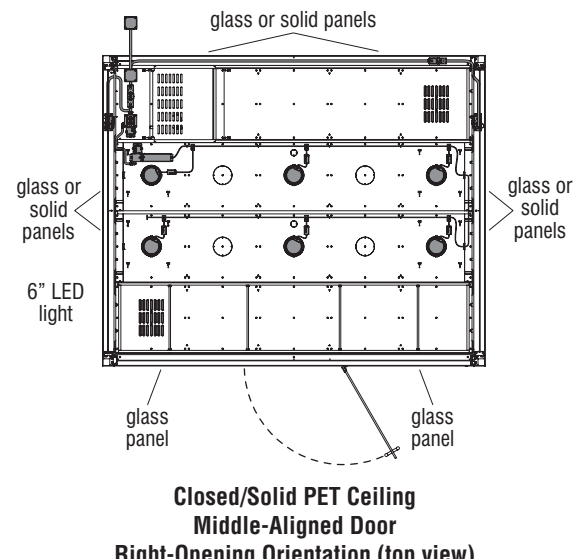
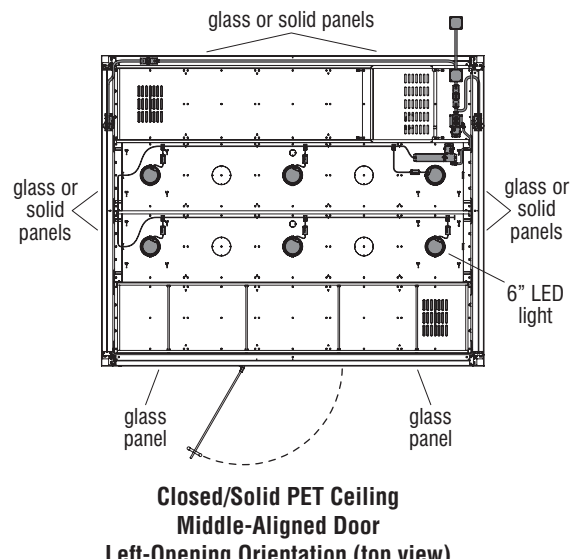
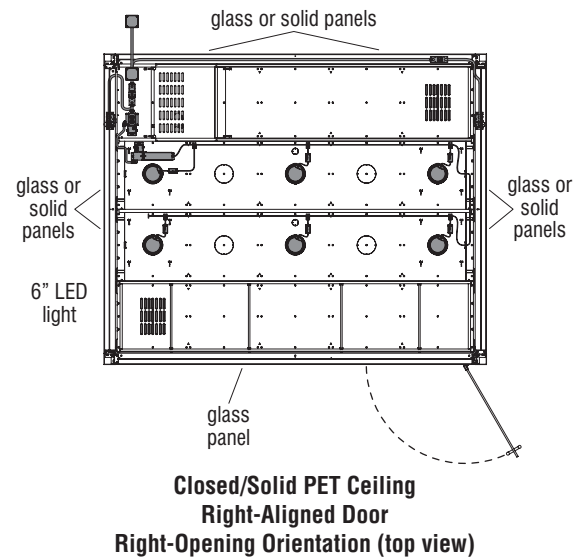
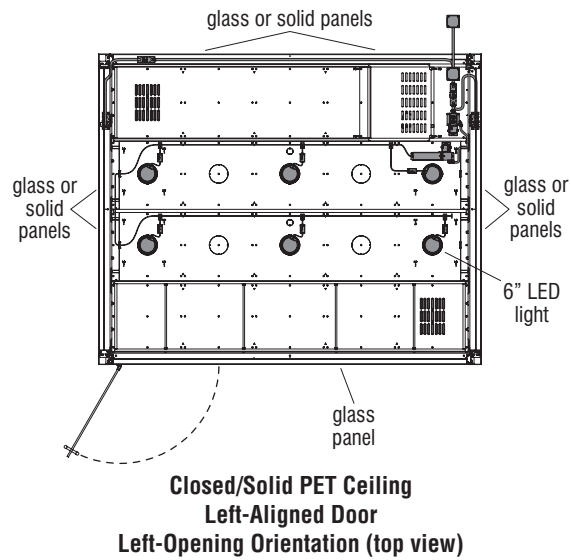
- **8' Front Wall Components**
 - One 39" door module, two 28" glass panels, and two $\frac{1}{2}$ " wall starts.
- **8' Back Wall Components**
 - Two 48" solid panels.
 - Two $47\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **8' Side Wall Components**
 - Two 48" solid panels.
 - Two $47\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



Layout Overview (cont.)

10' x 8'

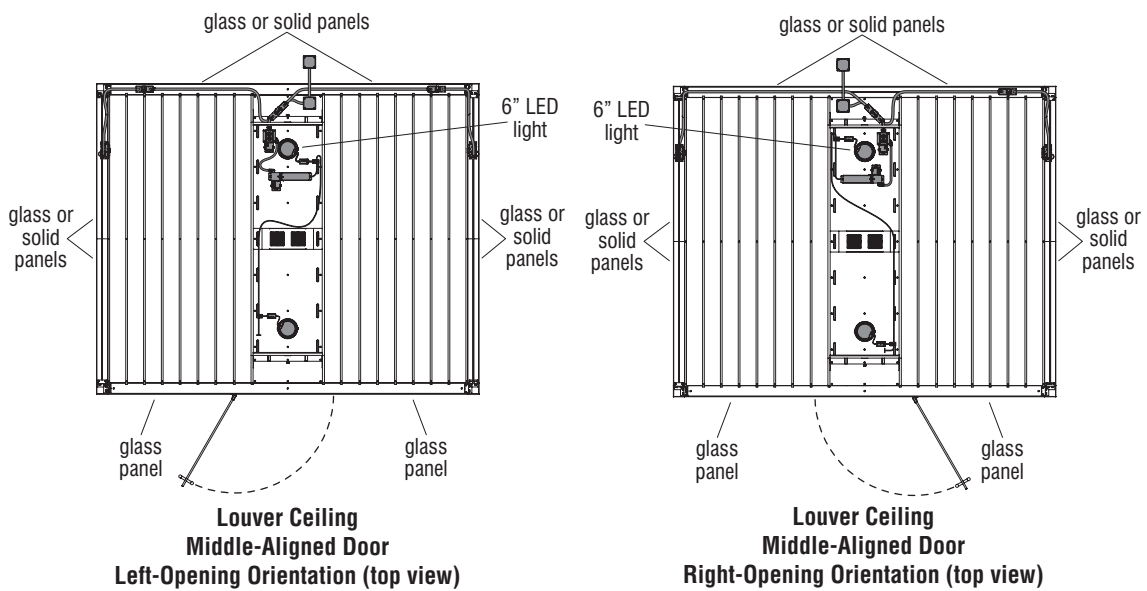
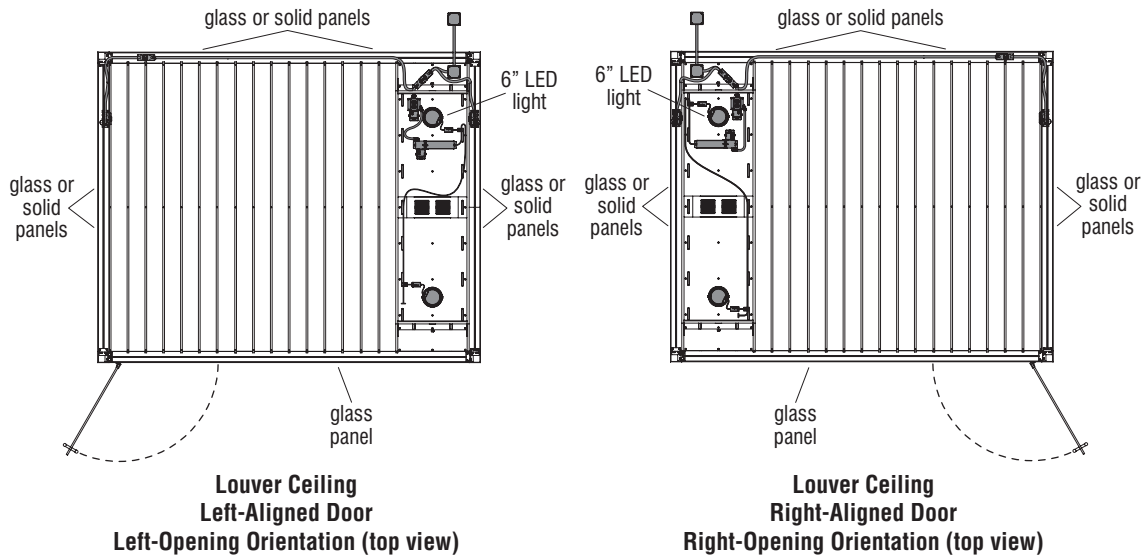
- **10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two $\frac{1}{2}$ " wall starts.
- **10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **8' Side Wall Components**
 - Two 48" solid panels.
 - Two 47 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



Layout Overview (cont.)

10' x 8'

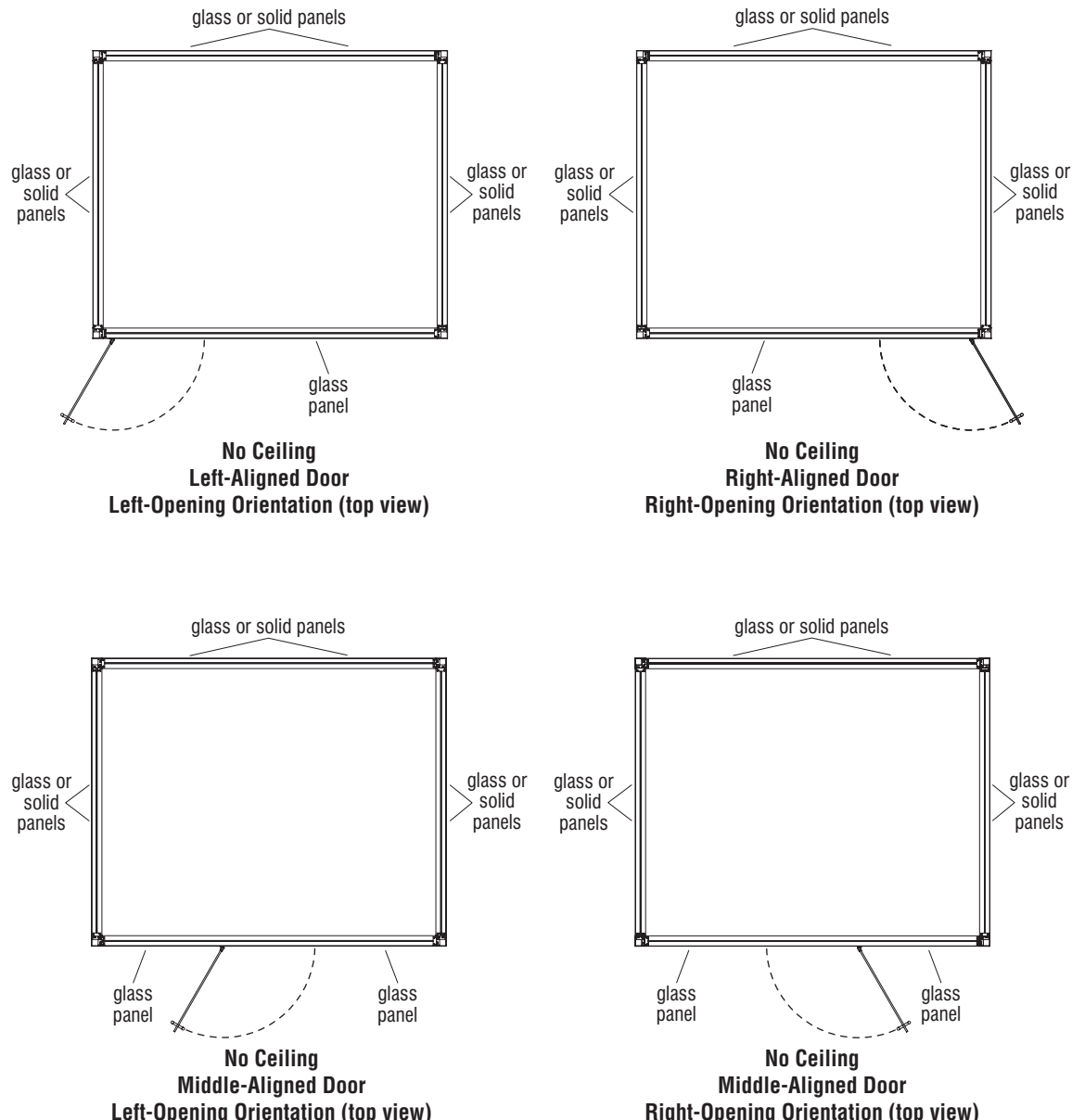
- **10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two $\frac{1}{2}$ " wall starts.
- **10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **8' Side Wall Components**
 - Two 48" solid panels.
 - Two 47 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



Layout Overview (cont.)

10' x 8'

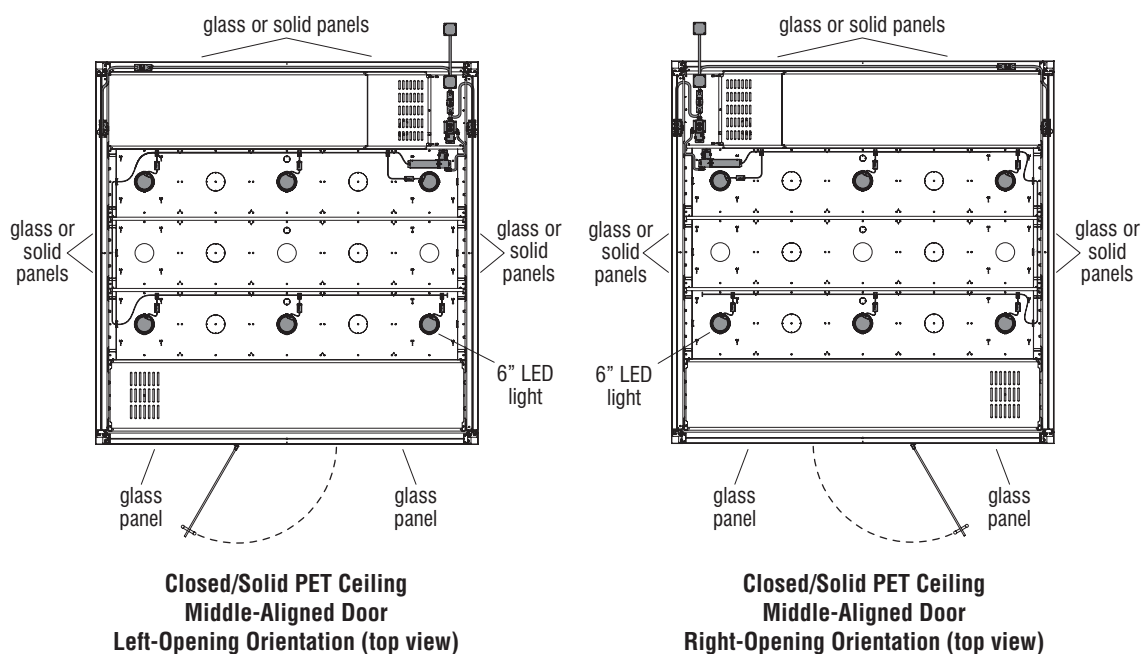
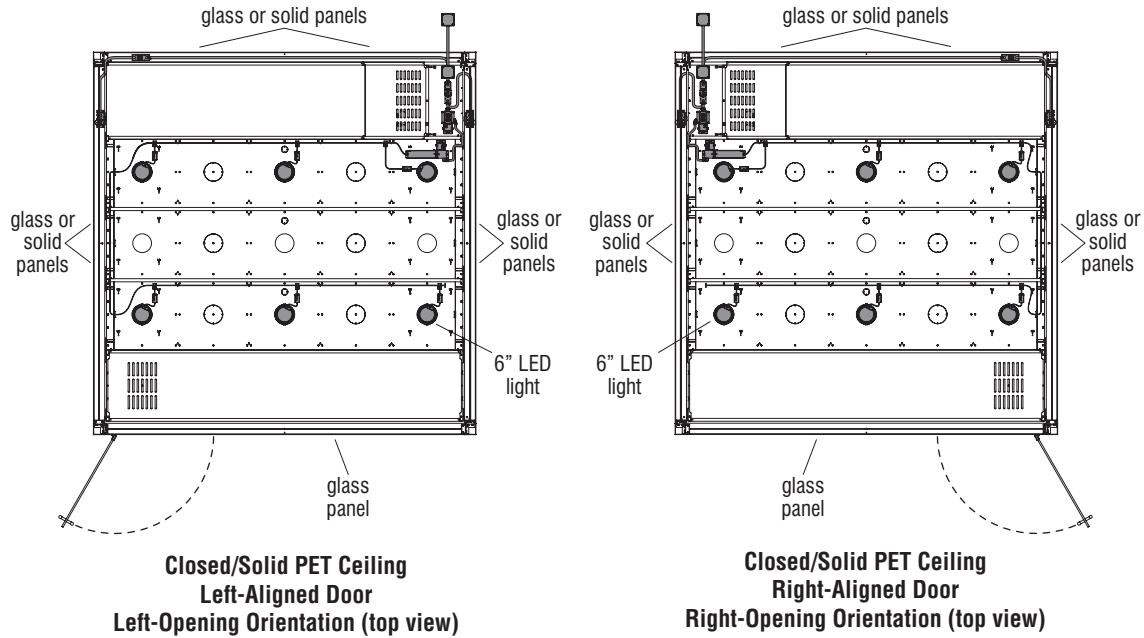
- 10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two 1/2" wall starts.
- 10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 1/2" glass panels and two 1/2" wall starts.
- 8' Side Wall Components**
 - Two 48" solid panels.
 - Two 47 1/2" glass panels and two 1/2" wall starts.



Layout Overview (cont.)

10' x 10'

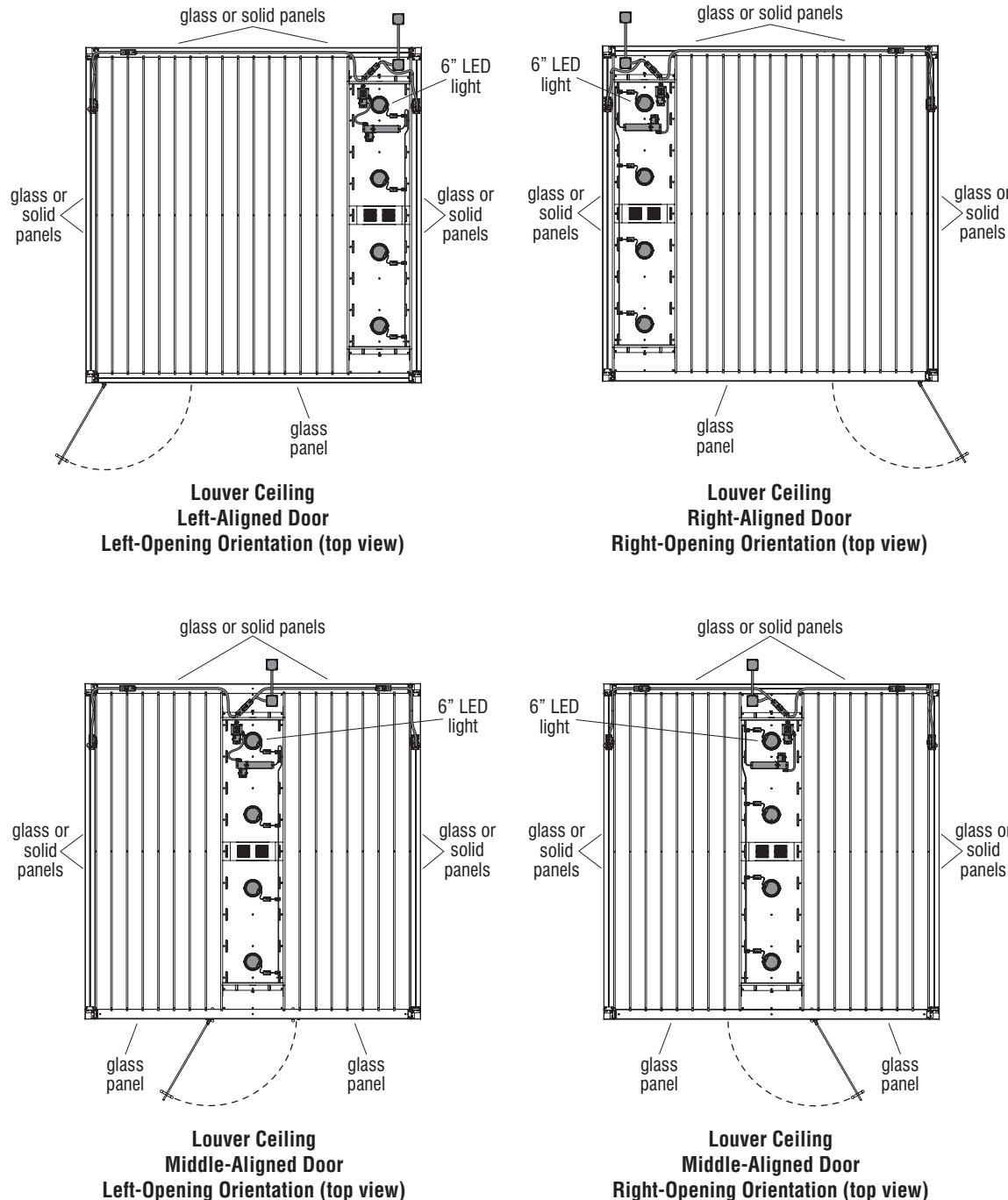
- **10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two 1/2" wall starts.
- **10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 1/2" glass panels and two 1/2" wall starts.
- **10' Side Wall Components**
 - Three 40" solid panels.
 - Two 59 1/2" glass panels and two 1/2" wall starts.



Layout Overview (cont.)

10' x 10'

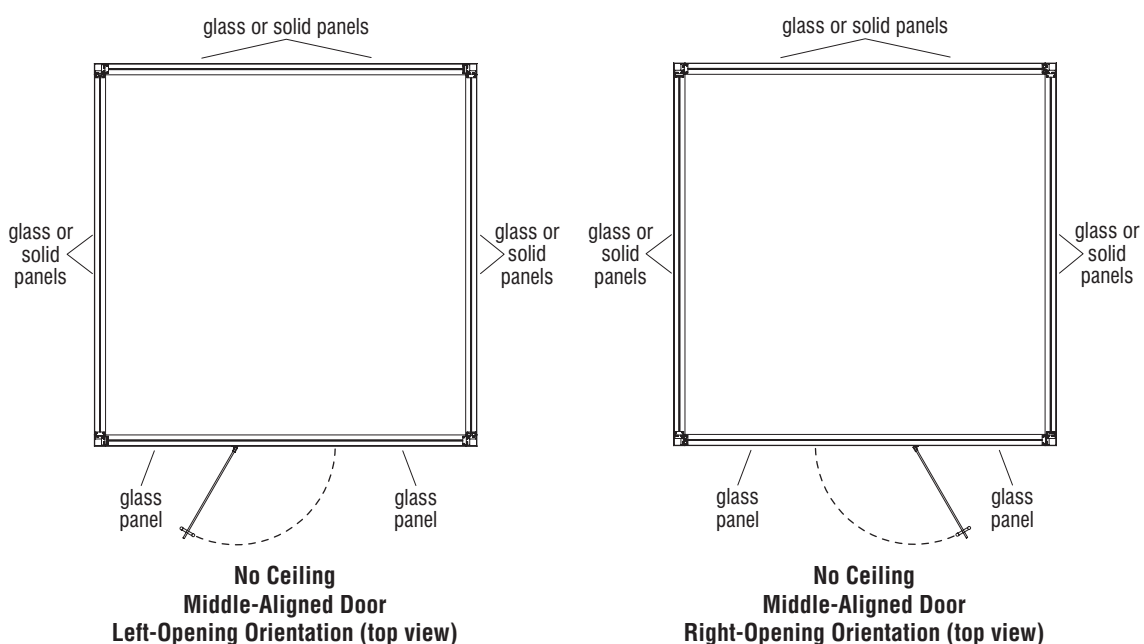
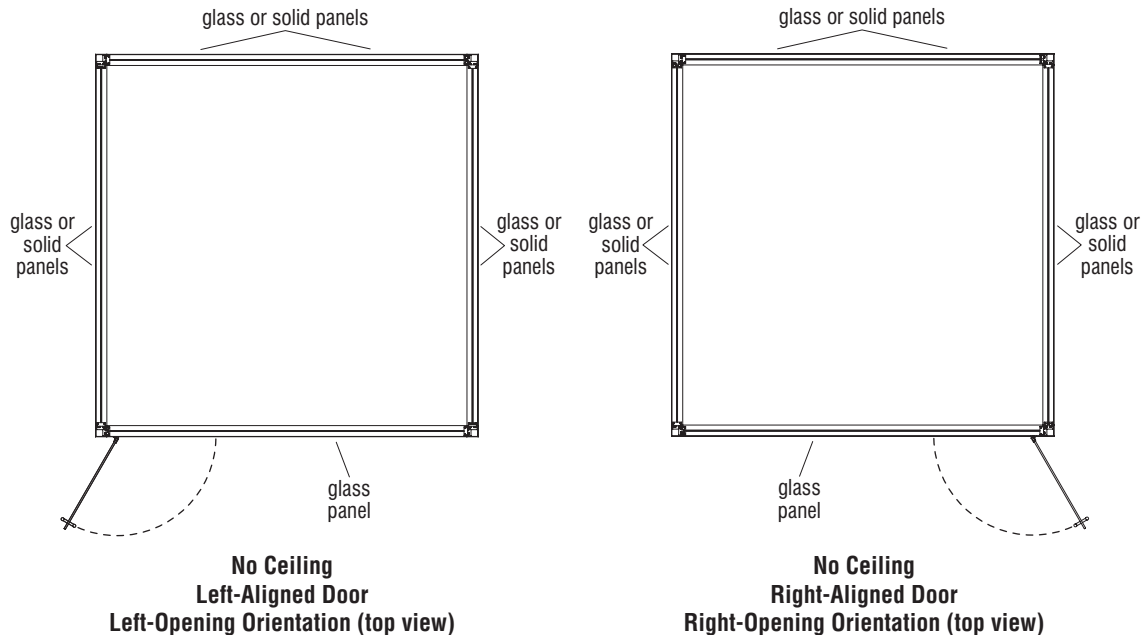
- 10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two $\frac{1}{2}$ " wall starts.
- 10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- 10' Side Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



Layout Overview (cont.)

10' x 10'

- **10' Front Wall Components**
 - One 39" door module, two 40" glass panels, and two $\frac{1}{2}$ " wall starts.
- **10' Back Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.
- **10' Side Wall Components**
 - Three 40" solid panels.
 - Two 59 $\frac{1}{2}$ " glass panels and two $\frac{1}{2}$ " wall starts.



Loose Furniture Options

Planning Guidelines

- **Private Office**
 - Task Chair: Oath, Diem, Signia
 - Stack Chair: Doni, Katera, Opt4
 - Storage: Tattoo, Bobbr, U-Series, Connection Zone Storage
 - Tables/Desking: Aristotle, Likha, Connection Zone Wood Leg Desk, Toggle, WorkUp, Ruckus Activity Tables
 - Soft Seating: Calida, Zoetry, Tattoo Slim
- **Study Area - Task Orientated**
 - Task Chair: Oath, Diem, Strive, Doni, Grazie, Torsion Air, LimeLite, Wave
 - Stack Chair: Strive, Doni, Grazie, LimeLite, Wave
 - Soft Seating: MyPlace, Tattoo Slim, C-Table
 - Tables: Pirouette, Pillar, Serenade Gathering Tables, Connection Zone Bench, Ruckus Post Leg Desks, Ruckus Activity Tables
 - Miscellaneous: Connection Zone Mobile Screens, Ruckus Whiteboards
- **Media Center**
 - Task Chair: Strive, Doni, Grazie, Oath, Diem, Wave
 - Stack Chair: Strive HD, Apply, Katera, Opt4
 - Soft Seating: MyPlace, Calida
 - Storage: Connection Zone Lockers, Ruckus Tote Storage
 - Tables: Pillar D-Shape, Serenade Gathering, Backbone, Connection Zone Bench, Connection Zone Wood Leg Conference, Likha Media Peninsula, Ruckus Activity Tables
 - Miscellaneous: Ruckus Mobile Lectern, Ruckus Whiteboards
- **Lounge-Regen Area**
 - Task Chair: Oath, Diem
 - Stack Chair: Strive, Doni, Grazie
 - Storage: Connection Zone Lockers, Aristotle Credenza, Likha Buffet/Credenza, Ruckus Single Faced Cubby Storage
 - Tables/Desking: Serenade Gathering, Connection Zone Bench
 - Miscellaneous: Connection Zone Mobile Screens Ruckus Whiteboards
 - Soft Seating: MyPlace, MyWay, Gladly, Jubilee, Zoetry, Tattoo Slim, Sway, Calida, Lyra





KIWALL

1330 Bellevue Street
Green Bay, Wisconsin 54302
800.424.2432 / KIWALL.COM

KI Wall™ is a trademark of Krueger International, Inc.

©2024 KI Wall™. All Rights Reserved.
Code KW-PG-000036R5/KI/PDF/0824