



### The Pillar Booth ADA

An oasis. The Pillar Booth ADA is an individual workspace designed to add privacy to bustling environments without sacrificing comfort. With a height adjustable desk, The Pillar Booth provides a quiet, comfortable space for calls, meetings, and heads down focus.

Suitable for any type of floor plan, Pillar Booths are used in offices, universities, libraries, apartment buildings, warehouses, and beyond. Made in the USA with incredible attention to detail, audio engineering, and comfort, it is no surprise that Pillar Booth is the fastest growing phone booth brand.





Pillar Booths are designed to be the industry-leader in sustainability, comfort, and durability.



#### Sustainable

Sustainably designed with eco-friendly wood, removable acoustic panels and an occupancy sensor to conserve energy.



#### **Quick Assembly**

The assembly of each Pillar Booth is minimal and takes less than an hour with two people using only an allen wrench.



#### **High Quality Materials**

Made in the USA with a durable steel frame, shatterproof polycarbonate door, and UL listed lighting and electrical components.



#### Code + Compliance

Pillar Booths align with building and local regulations without expensive modifications.



#### **Total Cost Of Ownership**

Pillar Booths are built to last and offer features that allow the booth to adapt to any space without additional expense.



#### Made In America

Assembled in Chicago, Pillar Booth works with local suppliers for access to specialty parts, sustainable materials, and related processes.

# III pillar

### Standard features





#### 01 Active Ventilation

Two fans work together to refresh the air in the booth once per minute, providing significantly better ventilation than other privacy booths.



#### 04 Power + Connectivity

USB A+C ports, outlets and an ethernet port ensure you can connect all your devices at one time.



#### 02 **LED Lighting**

Motion activated LED lights help to conserve energy and create a well-lit environment for video conferencing and focused work.



#### 03 Removeable Acoustic Panels

Removable and cleanable acoustic panels maximize sound absorption and acoustic performance.



#### 05 Fire Supression

Simply unscrew the sprinkler cap to install the sprinkler piping through a pre-drilled hole in the ceiling.



#### 06 Seismic Anchors

Anchor your booth to the floor with Pillar Booth's Tapcon screws which can easily be bolted to the ground.



#### 07 Height Adjustable Desk

The desk can be set at three different heights, making it easy to work from a chair, a stool, or while standing.



#### 08 Magnetic Door Seal

The lockable polycarbonate and steel framed door keeps your conversation in and exterior noise out.

#### Additional feature

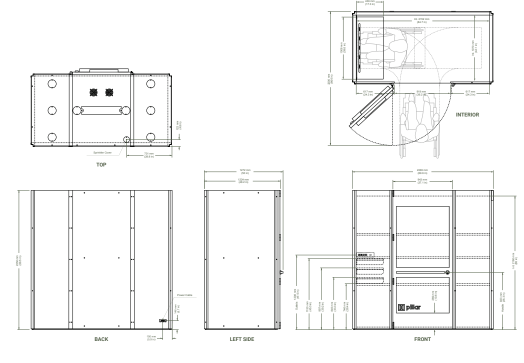


#### AV Kit

Seamlessly integrate a monitor or CPU into your booth for video conferencing.

# III pillar

## Specifications



#### **Exterior**

89.9" W  $\times$  48.2" D  $\times$  88.2" H 89.9" W  $\times$  50" D  $\times$  88.2" H (with handle) 86.6" D (with door open)

#### Interior

84.7" W x 42.1" D x 85" H

#### Weight

850 lbs

#### Door

Solid steel frame door with .22" thick polycarbonate

#### Dock

39 5/8" W x 17" D x 29-41" H

#### **Airflow**

2 fans

#### Power

2 outlets | 2 USB ports 120v | 3 prong plug | 5.5 ft. length UL listed

#### Lighting

Four 2.5" diameter puck lights 468 Lumens lasting 50,000 hours

#### Connectivity

Ethernet, CAT6e

#### **ADA Accessibility**

ADA Standards Section 304.3.2 (ADA T-Turn)

### Color + Fabric

#### Standard colors



White

#### Standard fabrics





Grey Mix

Flannel

#### Warranty

Pillar Booths have a 3-year limited warranty covering defects in parts, materials, or the product as a whole. Read more about our warranty offerings here: www.pillarbooth.com/pages/warranty

# Fire Suppression Solution

## Standard:

- Pre-drilled holes to drop sprinkler
- Capped on the ceiling
- No construction needed

Unscrew cap on ceiling to expose hole for sprinkler



## Add-on:

- Self contained sprinkler unit
- Mounted on top of the booth, utilizing the standard pre-drilled sprinkler holes
- Connected to building fire alarm system



## **Solar Charging Devices**

GoSun Solar Panel 30\*\*

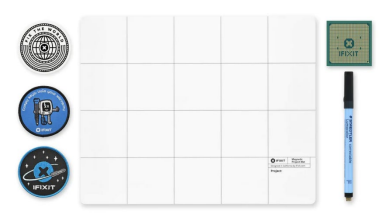


- The solar chargers will be provided to libraries to loan out to patrons to charge their electronic devices during outdoor activities, emergencies, or scheduled outages.
- Possible use case scenarios include to charge hearing aids, to check out for hiking/camping trips, and for any patron wanting to learn more about portable solar charging options.
- Libraries would add these devices to their circulating collections complimenting their existing collection of Library of Things.
- \*\*Exact make and model supplied may vary based on availability at time of group order.

## **iFixit Repair Tool Kits**

https://www.ifixit.com/products/pro-tech-bundle





- With "right-to-repair" soon becoming law in California, libraries can provide access to repair kits as part of a public program and to demonstrate the value of DIY skill building.
- Repair kits can be utilized in Maker Spaces or checked out.
- Libraries must incorporate into a program or an event, such as a repair café, fix-it clinic by **June 15, 2024**.
- Libraries must complete a survey describing the program: when, where, and how many times it was presented, and how many people attended.