

# Zenbooth Solo Pro

## Specifications

Free-standing privacy booth



## Materials

### Sound Control

- 3.25" thick walls containing recycled acoustic material
- Echo-absorbing acoustic felt panels

### Ventilation

- Two (2) top fans cycling 215CFM of air volume

### Lighting

- Natural light with 0.5" shatterproof polycarbonate skylight & door
- Integrated LED lighting with dimmer switch

### UL-listed Power Unit

- Easy plug-in electrical setup with 10ft standard three-prong power cord
- Interior occupancy sensor controlling ventilation system & lighting
- Two (2) 15A 110v electrical outlets
- One (1) USB-A 10W
- One (1) USB-C 12W

### Door

- Self-closing wooden door with 0.5" shatterproof polycarbonate & magnetic acoustic seal

### Flooring

- Integrated wooden floor
- Removable anti-fatigue mat
- Internal access to booth leveling

### Walls & Color

US Manufactured engineered wood with a maple interior and two (2) exterior color options:



Maple



White

## Measurements

### Exterior Size

86.5" H x 46.5" W x 47.5" D

### Interior Size

84" H x 39" W x 41.75" D

### Weight

560 lbs

### Door

- 36.75" wide self-closing door
- 1.25" door threshold
- 24" door handle

### Adjustable Desk

Height range from 22" - 46"  
Desk Size - 30" W x 16.75" D

# ZENBOOTH



## Empower your team to do their best work.



### Private Conversations

Optimized acoustic experience keeps your conversations private.



### Eco-Friendly

Environmentally responsible with renewable, natural materials.



### Cool & Airy

Best-in-class ventilation controlled by occupancy sensor.



### Get Booths Fast

Get booths fast with the industry's fastest lead times.



### 30-Day Free Returns

Try a booth for 30 days, and get your money back if you're not satisfied.



### Made in the USA

Sustainably designed & manufactured in Berkeley, CA.

Carbon Health

patagonia

Stanford University

IMPOSSIBLE

mindbody

Make-A-Wish.

nerdwallet

change.org

Yale University

