OpenBooth is a piece of occupiable furniture - a booth for making audio and video calls. It provides privacy and a place of focus without modifying your building's infrastructure.

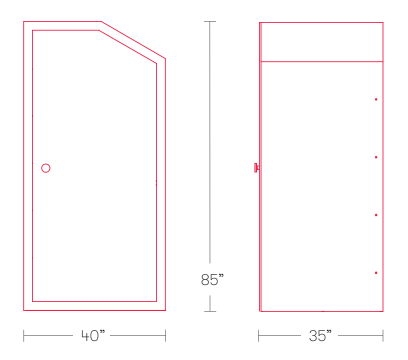
Common applications include offices with open floorplans, coffee shops, libraries, study lounges, hotel lobbies, waiting areas, coworking spaces, and airports.

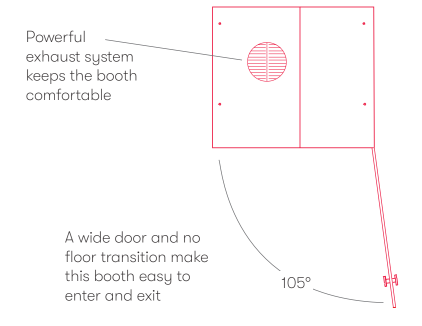
Natural hardwood finishes are available for the exterior. A durable, white melamine surface lines the interior of the booth. Cast acrylic produces a fully transparent, safe door.

Inside the booth, phones and laptops can connect to USB B, C, and grounded 110v outlets. Overhead LED lighting is controlled by a lightswitch with a countdown timer.

The booth receives power from an 8 foot cord that plugs into a standard wall outlet. Lighting, exhaust, and power systems are UL listed and accessible through service panels.

Built to order. Select your desk, stool, door, whiteboard, and finish preferences at **OpenBooth.store**





OpenBooth Specifications

An **OpenBooth** is the sum of five components - the back wall, left wall, right wall, top cap, and the door.

A series of bolts bind the components together to form a rigid structure weighing 280lbs.

Assembly is straightforward and takes two people about one hour.

Booths can be dissassembled and reassmebled many times, allowing the booth to flow with your developing staff and infrastructure needs.

Ambient sound is reduced up to 17db inside the booth.

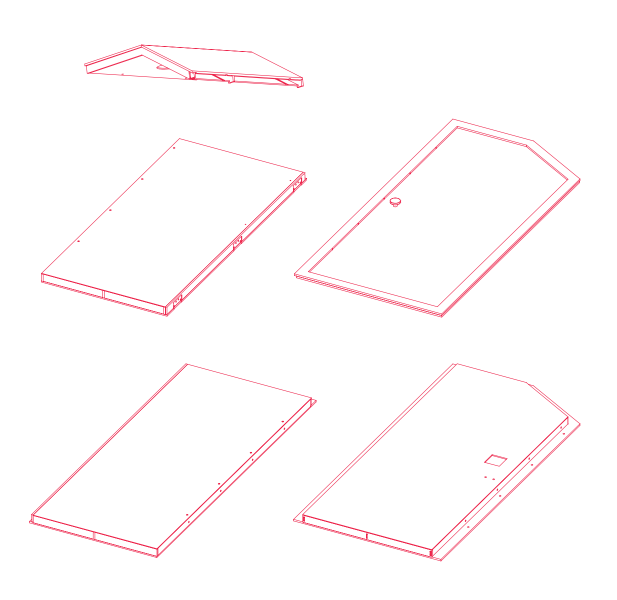
Designed and manufactured in Menlo Park, California. Stop by for a demo.

OpenBooth

November 2019

OpenBooth.store info@OpenBooth.store 540-641-3467

104 Constitution Drive #4 Menlo Park, California 94025



OpenBooth Specifications