



Because privacy matters!™

ISO 9001:2015 CERTIFIED COMPANY ISO 14001:2015 CERTIFIED COMPANY



# Kubebooth Technical Data Sheet Kme

Note: This is only a sample Size. Various Sizes exists to fit your needs

## Easy to Install

**Size** Overall - W: 88" - D: 37" - H:88"  
Inside - W: 80" - D: 36" - H:80"

**Weight** 1200 lbs/544 kg

**Glass** 10mm clear tempered

Ceramic painted borders  
Door - H: 88" x W: 36"  
Rear Panel - H: 88" x W: 44"  
Front Side Panels - H: 88" x W: 26"

## Reversible Door

Fully interchangeable left or right opening

## Floor Ceiling

Substructure-rated MDF on unitized steel base.

## Felt

Interior sound absorption panels  
60% recyclable

## Options

Seismic bracing  
One touch LCD control panel  
LCD TV mount bracing  
White glass board - W: 34" x L: 30"  
Personalized company branding  
Ethernet ports  
Bluetooth speaker  
Frosted film glass  
External fire extinguisher unit  
Occupancy lights

Height Adjustable Table

## Moveable

### Acoustics

NIC rating of 36 dB certified  
Noise cancellation technology

### Air Exchange

100 complete air changes per hour

### Data Center

1 USB A port, 1 USB C port  
2 Simplex outlets  
Motion detector (controls light & fan)

## Plug & Play

### Mobility Kit

Includes casters with fasteners

### Light

12V LED light bar with magnet  
570mm/pcs super light bar, 3500K,  
12VDC

### Sprinkler

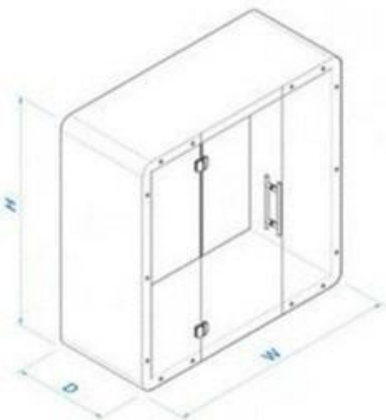
Pre-engineered knockout hole for  
3rd party sprinkler installation

### Power Cord

10ft cord 120V/15Amp

### UL Certified

The electric connections in this  
pod are UL certified for safety and  
reliability



## Wall Construction

Galvanized steel frames  
Sound insulation in all cavities

## Finishes

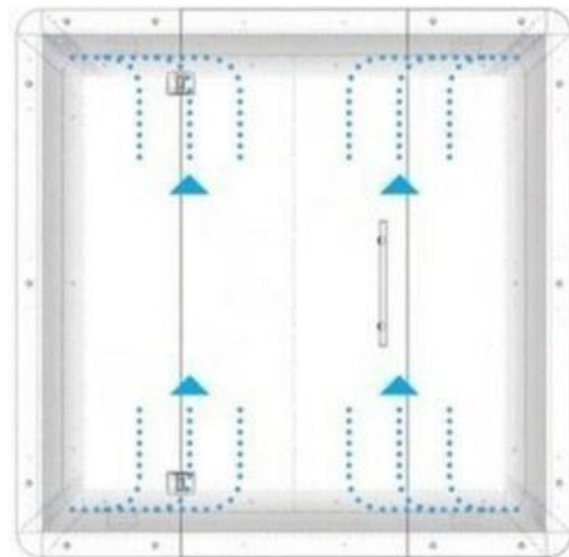
D-pull handle  
TFL surface  
CARB certified (zero/low formaldehyde  
emissions)  
Aluminum hardware painted

## Carpet

Shaw Commercial Philadelphia Ayers Hall  
II or equal  
Solution dyed polypropylene 28 oz, 10  
gauge  
GreenGuard certified GLP8472 <450 NBS  
smoke

## IMPORTANT BUILDING / SPRINKLER NOTE

All units include a sprinkler "knockout" provision.  
Final requirements vary by jurisdiction and building  
conditions, customers must confirm the required  
approach with their building inspector / AHJ  
(Authority Having Jurisdiction) before installation.



\*Air Flow Diagram

