



Because privacy matters!™

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



# Kubebooth Technical Data Sheet KTeam 4 Floorless

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

## Extendable

## Easy to Install

## Plug & Play

**Size**  
Overall - W: 88" - D: 73" - H: 88"  
Inside - W: 80" - D: 72" - H: 84"

**Weight**  
1600 lbs/726 kg

**Glass**  
10mm clear tempered  
Door - H: 88" x W: 36"  
Rear Panels - H: 88" x W: 44"  
Front Side Panels - H: 88" x W: 26"

**Acoustics**  
Class A noise reduction

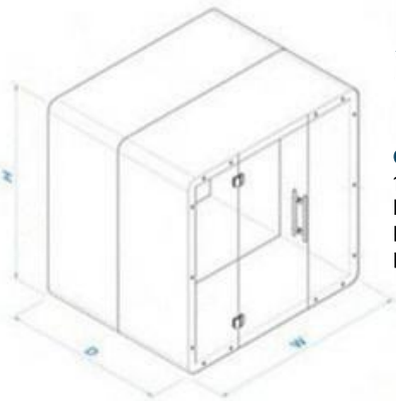
**Air Exchange**  
100 complete air changes per hour

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

**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



**Reversible Door** Fully interchangeable left  
or right opening

**Worktop**  
White or Black Laminate wood D shape  
worktop L: 45" x W: 24"  
Installed at an optimum height of 28"

**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  
Door lock  
Occupancy lights

**Wall Construction**  
Galvanized steel frames  
Sound insulation in all cavities

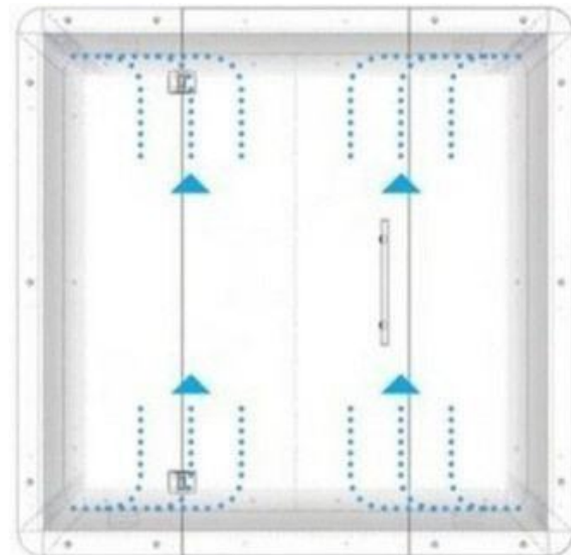
**Finishes**  
TFL surface CARB certified  
(zero/low formaldehyde emissions)  
Aluminum hardware painted

**Felt**  
Interior sound absorption panels  
60% recyclable

**Door Lock**  
Patch fit low noise- silent latch

**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.

**Note: This collaborative pod requires drilling to the floor during installation  
to ensure stability and safety for multiple users.**



\*Air Flow Diagram

