

Haven Pods



Model	Solo	Solo+	Focus	Team	Team+	Studio
External Dimensions (mm)	1075W x 990D x 2300H	1075W x 990D x 2300H	1575W x 1295D x 2300H	2275W x 1585D x 2300H	2275W x 1585D x 2300H	2555W x 2468D x 2300H
Internal Dimensions (mm)	945W x 897D x 2170H	945W x 897D x 2170H	1445W x 1208D x 2170H	2145W x 1498D x 2170H	2145W x 1498D x 2170H	2425W x 2381D x 2170H
Floor Space (m ²)	1.06	1.06	2.04	3.6	3.6	6.3
Installation	A minimum ceiling height of 2.6 meters is required in the room where the pod will be installed.					
Net Weight (kg)	300	300	480	650	730	840
Sound Reduction (RW+Ctr)	30dB (±5dB)	30dB (±5dB)	30dB (±5dB)	30dB (±5dB)	30dB (±5dB)	30dB (±5dB)
Reverberation Time (RT)	0.25 (±0.1s)	0.25 (±0.1s)	0.25 (±0.1s)	0.25 (±0.1s)	0.25 (±0.1s)	0.25 (±0.1s)
Ventilation (m ³ /h)	153	153	306	459	459	612
Capacity	1 Person	1 Person	1 Person	4-6 People	4-6 People	4-6 People
Power Outlets	2x 10A 250V AC	2x 10A 250V AC	2x 10A 250V AC	2x 10A 250V AC	2x 10A 250V AC	2x 10A 250V AC
USB Outlets	1x USB Type B & C	1x USB Type B & C	1x USB Type B & C	1x USB Type B & C	1x USB Type B & C	1x USB Type B & C
Power Requirements	250V	250V	250V	250V	250V	250V
Glass	Clear & Switch	Clear	Clear & Switch	Clear	Clear	Clear
Panel Colour (Exterior)	Black or White	Black or White	Black or White	Black or White	Black or White	Black or White
Table Height (mm)	1050	1050	780	-	735	-
Application	Phone Calls Short Tasks Virtual Meeting	Phone Calls Short Tasks Virtual Meeting	Focused Tasks Temporary Office Study Space Confidential Work	Team Meetings Brainstorming Sessions Project Collaboration Interviews and Hiring Collaborative Work Market Research Video Conferencing	Team Meetings Brainstorming Sessions Project Collaboration Interviews Collaborative Work Market Research Video Conferencing	Team Meetings Brainstorming Sessions Project Collaboration Workshops and Training Client Presentations Client Workshops Market Research Small Workshops or Seminars Video Conferencing

Haven Pods

Frame	Powdercoated 3mm aluminum alloy.
Glass	Dual-pane laminated tempered acoustic sound control glass with a 5mm+5mm thickness. Optional switch glass for added privacy (indent only).
Body	45mm thickness - multi-layer sound insulation material encased between galvanised steel plates.
Interior Surface	12mm environmental-friendly flame-retardant sound absorbing recycled PET panel.
Carpet	Environmentally friendly nylon carpet that is wear-resistant, flame-retardant, waterproof, anti-slip & anti-fouling.
Motion Sensor	Smart sensor activates lighting and fans, helping you stay energy efficient. Power consumption when in use 29W.
Lighting	Overhead built-in LED 4000K smart sensor light . Complies with CE Certificate.
Ventilation/Filtering	Smart sensor-based ventilation system. During occupancy, the air is refreshed every 3 minutes, and when unoccupied, the system runs for 15 minutes every half an hour to uphold the level of freshness.
Fan	Safe, low voltage, ultra quiet, large air volume fan. Fan speed: 750rpm, Air Volume: 90CFM.
Sound Insulation	Engineered to reduce noise by 30dB. Sound Reduction RW+Ctr30dB (±5dB), Reverberation Time RT0.25 (±0.1s). SGS environmental certification.
Environmentally Friendly	Complies to GB/T18883-2002 for indoor air quality standards.
Interior Power Outlets	Each pod is equipped with a USB Type B and C ports for charging your phone, along with two 10A 250V AC power outlets for plugging in your laptop.
Exterior Power Supply	Standard 250V three-pin plug that plugs straight into a wall socket (no hardwiring required) with 1.8m length power cord.
Feet/Castors	Designed with concealed casters for easy relocation and moveability, along with leveling feet to accommodate uneven surfaces.
Built-in Table	E1 Grade density board with a 30mm thickness and beveled edges, laminated in white.
Installation	Modular installation - No glue or nailing involved during the installation. Installation must be carried out by our accredited pod installers.
Warranty	For added peace of mind Haven Pods come with a five-year warranty for structural defects and a one-year warranty for electrical components.

