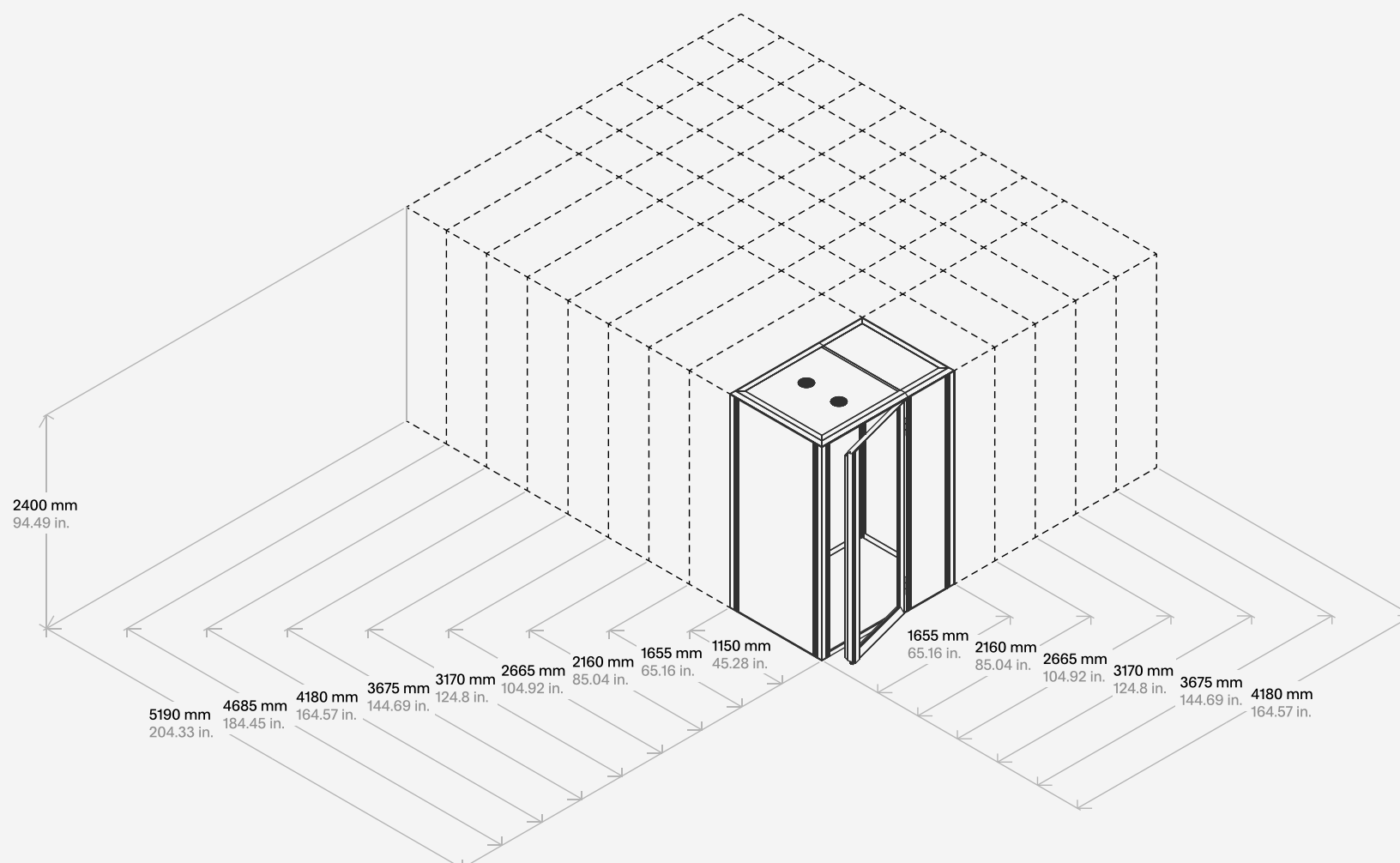


Fact sheet

Dimensions duplication scheme (mm) for closed rooms



The dimensions of the freestanding open rooms range from 1150 × 1150 mm (45.28 x 45.28 in.) to 5190 × 4180 mm (204.33 x 164.57 in.).

DIMENSIONS

Width of 1 m wall module	1010 mm (39.76 in.)
Width of 0.5 m wall module	505 mm (19.88 in.) doesn't include size of construction profiles
Height (interior / exterior)	2250 (88.58 in.) / 2400 mm (94.49 in.) incl. ventilation required room height to place Modular is min 2600 mm (102.36 in.)

ACOUSTICS AND VENTILATION

Sound insulation of modules, R_w	up to 47 dB
Reverberation time	0,1-0,5 s
Nominal airflow per fan	182,5 m ³ /h
Ventilation module nominal airflow	174 m ³ /h
Fan noise inside	up to 37 dBA
Fan noise outside	up to 38 dBA

COMPOSITION

Aluminium and steel structural elements
Chipboard, melamine, MDF or HDF boards
Isolating and absorbing materials
ESG glass, VSG glass, fluted glass
Felt, fabric, wallpaper

POWER SUPPLY AND CONSUMPTION – EU

Power supply voltage	220-240 / 100-120 VAC, 50-60 Hz
Electrical accessories	2 x 230 VAC power socket Control panel (lighting and ventilation) Occupancy sensor
Optional electrical accessories	LAN RJ45 socket USB A+C 25 W power supply HDMI socket Temperature sensor CO ₂ sensor + temperature sensor
Available power socket types	FR / DE / UK / US / CH / AU / DK / IT
Lighting	Integrated Linear Lamps (ambient and main) Track mounted lamps (spotlights and downlights)
Optional solutions	system furniture, self-closing door mechanism, key lock, anti-finger trap door guard

CERTIFICATION AND TESTS

ISO 9001
ISO 14001
Speech reduction index acc. to ISO 23351-1:2020
Reaction to fire acc. to EN-13501-1:2018