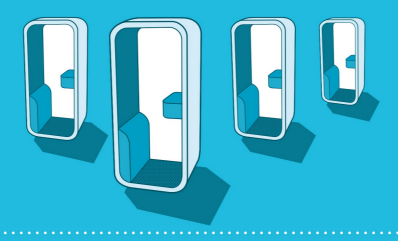
FRAMERY



Your guide to PLANNING A REVOLUTIONARY OFFICE



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How to make the revolution happen

With Framery products you can design your office in a totally new way. Placing the booths in the middle of the office staff allows you to realize open plan office without the common noise problems.

MAKE THE MOST OUT OF THE OFFICE SPACE

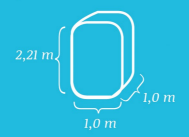
CAN BE PLACED NEXT TO THE WORKSTATION



Easy to use for end-user

– Boost employee well-being

COMPACT SIZE



Easy to place – Decrease the demands placed on your

INSTALLATION AND AIR VENTILATION REQUIREMENTS



Reserve 900 mm in the front for opening the door and 50 mm on the top for ventilation

ENSURE YOU HAVE ENOUGH SILENT SPACES

NOISY OFFICE



1 phone booth / 15 employee

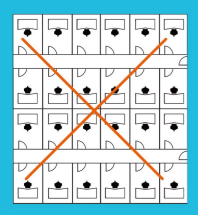
SILENT OFFICE



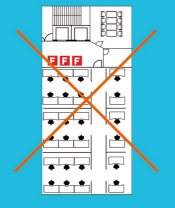
1 phone booth / 25 employee

Read more www.framery.eu

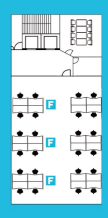
PLACE THE PRODUCTS NEXT TO THE USERS



No need to use individual offices – efficient space use with more people seated in one office.



Place the booths near the employees' desks. Recommended walking distance to the nearest booth is 5–10 meters.



Make sure you have enough phone booths. Place the booths in the middle of your staff.

Turn efficiency up

According to several studies, noise lowers productivity by more than 10% in open plan offices. Employees talking on the phone generate most of this noise. Framery phone booths are designed to improve the productivity in the office.

Lower noise level

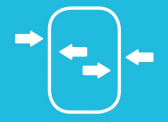
Inspiring and stress-free working environment

Privacy

Working without interruption

FRAMED PEACE OF MIND

GREAT SOUND INSULATION



or leaving space

BEST ACOUSTICS ON THE MARKET



Echo-free

COMFORTABLE



EASY AS ABC

FREE STANDING PRODUCT



SIMPLE AND QUICK TO ASSEMBLE



and 1 hour

MOVABLE



Easily moved and

FRAM RY

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CUSTOMIZABLE DESIGN



MEASUREMENTS

Depth Depth (inches)
1,000 mm 40 inches
Width
1,000 mm 40 inches
Height Height
2,210 mm 87 inches

TECHNICAL DETAILS

	Description	Features
GLASS	Laminated Sound Control glass	Sound insulation Rw 37 dB STC 37, NRC .10
DOOR	Double glazed toughened glass sound insulation door	Sound insulation Rw 37 dB STC 37, NRC .10
SOLID WALLS	Sandwich element of MDF, steel and acoustic "recycled polyester wool panel", M1 classified	Sound insulation Rw 49 dB STC 49, NRC .0.90 Acoustic absorption Class A
ROOF	Sandwich element of MDF, recycled acoustic foam and "recycled polyester wool panel", M1 classified	Sound insulation Rw 45 dB STC 45, NRC .0.90 Acoustic absorption Class A
FLOOR	Sandwich element of MDF, recycled acoustic foam and "recycled polyester wool panel", M1 classified	NRC .035 Acoustic absorption Class B
CARPET	Anti-static and stain resistant low loop pile carpet for public spaces	Excellent acoustics
FURNITURE	Table for papers and laptop	Color customizable
ACOUSTIC SURFACES	Acoustic felt	Excellent sound absorbtion capabilities, Class A
AIR VENTILATION	Electric air circulation system	Air circulation speed is more than 1 m3/minute
SEAT	Adjustable bar stool / Classic Framery O seat / No seat	Color customizable NRC .035 Acoustic absorption Class B
CONNECTIONS	Optional: AC socket Lan cord	The availability of an AC socket depends on the market
LIGHTING	LED lighting	Low power consumption and no



STANDARD COLORS

Acoustic Felt



Anthracite Grey

Carpet



Anthracite Grey

Body color 1



White (RAL9016)

Body color 2



Black-Grey (NCS S 8500-N)

Door, frame and table



White (RAL9016)

Seat



Framery wool Light Grey

FRAMERY OPTIONAL COLORS

Seat



Kvadrat R2 Black-Grey 183



Framery wool Green



Framery wool Aqua



Framery wool Orange



FRAMERY OPTIONAL COLORS

Body



Brushed steel



Green (NCS 2070-640Y)



Turquoise (NCS 1555-B10G)



Orange (NCS S 1080-Y60R)

Table



Black-Grey (NCS S 8500-N)



Green (NCS 2070-640Y)



Turquoise (NCS 1555-B10G)



Orange (NCS S 1080-Y60R)

Door and frame



Black-Grey (NCS S 8500-N)