# Framery Four Accessible™



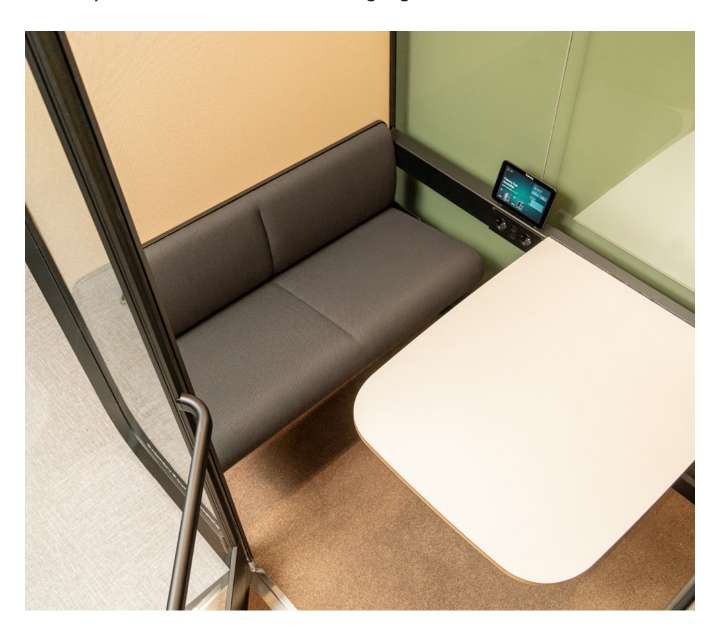




Framery Four Accessible is a fully accessible smart office meeting pod. This soundproof meeting space is ADA compliant - featuring folding furniture, a low threshold, and a T-shaped turning space. Packed with the same advanced technology and functionality as the entire line of Framery smart pods, Framery Four Accessible is a comfortable, adaptive, and multifunctional space for meetings and hybrid work.



# Framery Four Accessible / Product highlights





# Workdays that flow with ease

Framery Four Accessible has been purposefully designed to make your workdays flow better. Find and book the pod in advance or on-thefly from the Framery app. Or step inside and the pod automatically creates a reservation for you. Extend your reservation directly from the pod's touchscreen, or adjust your booking through the Framery app.



# Privacy you can trust

The fine-tuned acoustic structure provides A-Class soundproofing that allows the pod to be placed next to workstations without causing noise distractions to the user or to those outside of the pod. And echo-free interior acoustics make the pod a private, comfortable place for work and video calls.



# Airflow that keeps you fresh

The pod recognizes when it's occupied, senses the temperature and humidity of the surroundings, and triggers adjustments to the airflow accordingly. Enhanced ventilation fully refreshes the air every minute, and ventilation can be easily adjusted through the pod's touchscreen display.



# Lighting that makes you feel good

Multiple automated light sources adapt to your needs, with preset lighting options to choose between work or video modes. Video-optimized lighting helps you shine on video calls. Adjustments can be made quickly and easily through the touchscreen display.



# Framery Four Accessible / Tech features



### 1. A-CLASS SOUNDPROOFING

Guaranteed privacy with fine-tuned Class A speech level reduction of 30dB and the industry's top ISO 23351-1 rating for office meeting pods.

# 2. FRAMERY OFFICE SOUND MASKING SYSTEM™

The embedded system is based on patent-pending technology that reduces noise distractions and protects speech privacy in office environments by adding a subtle, unobtrusive background sound outside of the pod. This ambient background noise, similar to air flow, is specifically designed to blend in with the office's noise atmosphere – making sounds less intelligible and therefore less distracting.

### 3. ADAPTIVE VENTILATION

Proprietary design enables unparalleled ventilation with maximum airflow of 100 l/s – surpassing industry standards around the world.

# 4. TEMPERATURE & HUMIDITY SENSORS

Sensors inside the pod recognize the temperature and humidity of the office environment, and automatically optimize the airflow accordingly

### 5. AUTOMATIC LIGHTING MODES

Dual adjustable 4000K LED light sources allow you to seamlessly switch between video or work modes – or make manual adjustments for personalized illumination.

6. 8-INCH TOUCHSCREEN
An intuitive, 8-inch highresolution touchscreen
makes it easy to control
pod settings, adjust lighting
and airflow, and extend
calendar reservations
effortlessly.

### 7. AUTOMATIC UPGRADES

A built-in 4G connection enables automatic overthe-air software updates – initiated instantly and silently in the background.

# 8. MMWAVE RADAR PRESENCE DETECTION

Millimeter-wave radar sensors immediately detect when someone enters or leaves the pod, allowing lighting and ventilation to adjust accordingly.

Occupancy data is gathered and displayed through Framery Connect to provide information about when the pod is being used the most.

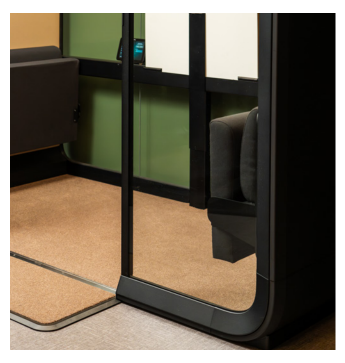
### 9. FRAMERY CONNECT™

Gain insights from occupancy data, initiate advanced bookability functionalities, and connect your Framery Four to the entire office to get valuable usage data needed to improve the layout and efficiency of your workplace.



# Framery Four Accessible / Design details

Designed according to ADA standards, Framery Four Accessible combines the sophisticated engineering of Framery smart pods with accommodating features to improve usability even further. A door opening ratio of 180°, a structured black metal pull bar, and an easy-to-reach accessory rail make Framery Four Accessible an equitable private space for every user.



Framery Four Accessible features a face-to-face layout designed to support better meetings. The meeting pod is furnished with a sturdy table and comfortable twin sofas that easily fold up to enable access to the pod and create a T-shaped turning space.



Designed for modern work, Framery Four Accessible utilizes advanced technology to create the perfect atmosphere for any meeting. With the industry's most powerful adaptive ventilation system, video-optimized lighting, and two preset lighting modes for video or focused work.



The low threshold (1.25 cm / 0.5 in) and the external platform makes it easy to access the pod with a wheelchair.



Outlets, charge ports, and an 8-inch touchscreen are embedded in a convenient accessory bar and placed within operative height.



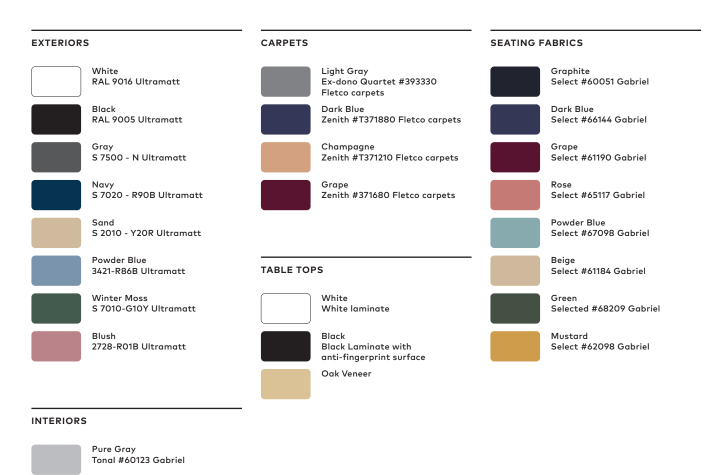
The door has a door opening ratio of 180° and sturdy black metal pull bar for opening and closing the door effortlessly.



The folding table serves as a functional work desk. The folding sofas have been designed without compromising the seating comfort.



# Framery Four Accessible / Colors and finishes



# MATERIALS AND FINISHES

Arctic Blue Tonal #66185 Gabriel

Tonal #61180 Gabriel

Tonal #64210 Gabriel



EXTERIOR PANELS made from steel feature a powder-coated matt finish. The lightweight panels are joined together seamlessly with elegant curves that create a timeless design.



INTERIOR PANELS made from highquality and recycled polyester have a vibrant and dynamic look thanks to the mix of the two-colored fabric.



SEATING MATERIALS are a blend of superior New Zealand wool and polyamid that form a soft and rich texture. The extremely durable fabrics are both dirt and water repellant.



CARPET FLOORING is anti-static, stain resistant, and durable, giving the pod an overall soft look and finish.

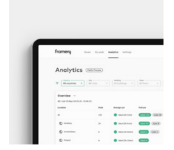


# Framery workplace technology / Set your office up for success

Framery's workplace technology suite streamlines workdays, elevates productivity, and enhances the entire workplace experience. Access real-time occupancy data, make data-driven decisions, book meeting spaces easily, and boost focus, privacy, and productivity throughout the office. Set up your workplace for the people who use it – making it easier than ever to get work done. And you can enjoy these benefits without any deployment costs.









### Framery App™

Manage your workday on the go with the Framery app – the easiest way to book pods and meeting spaces for every task throughout your day. Instantly check space availability and save your favorite spaces to see when they're free. Book spaces in advance or on the go directly from your phone, and manage your entire workday in one place.

### Framery Office Sound Masking System™

The Framery office sound masking system improves the acoustics of the entire workplace. The embedded system is based on patentpending technology that reduces noise distractions and protects speech privacy in office environments by adding a subtle, unobtrusive background sound outside of the pod. This ambient background noise, similar to air flow, is specifically designed to blend in with the office's noise atmosphere - making sounds less intelligible and therefore less distracting.

### Framery Connect™

Make workplace management decisions based on insights from your office's occupancy data. Every connected space provides you with valuable usage data you need to improve the layout and efficiency of your workspace. See which spaces are functioning efficiently, which spaces need attention, and which spaces go unused. With real-time usage data you can provide enough spaces in the right places.

### Framery Connect Sensor™

This palm-sized sensor expands the capabilities of Framery Connect – making it possible to collect usage data from any space in your workplace. From meeting rooms to collaborative spaces, the sensor can easily be attached to any space in your office to give you a complete overview of how your office is used. The simple and wireless sensor is equipped with internal 4G connectivity and an external battery boasting a 3-year battery life.

### **Unparalleled support**

Get instant support from a Framery specialist for any issues that may arise with your smart pods or other products.

### Always updated

Instantly receive software updates through your smart pod's 4G connection to enable developments and services into the future.

### Privacy ensured

No identifiable user data is collected – only workspace occupancy information is tracked.

### FRAMERY PLUS - EVERYTHING YOU NEED FOR A SUCCESSFUL WORKPLACE

Unlock all the tools and features your workplace needs to thrive with our subscription based Framery  $Plus^{TM}$  – free of charge until the end of 2024.



## Framery smart pods / Environmental data sheet

Framery's new smart pods set the standard in sustainability – with durability that is measured in decades, light-weight product structures, use of truly recyclable materials, and modularity that allows the life cycle of the products to be extended indefinitely. Framery participates in the Science Based Targets initiative, and has set emission reduction targets aligned with the goal of limiting global warming to 1.5°C compared to pre-industrial levels. Results of life cycle assessment of Framery products are verified by an independent third party and available in Environmental Product Declarations.



### Optimal material use

Framery has achieved a 23% material reduction with it's new line of products – which equals over 1 million kg of raw material annually – while increasing their level of performance compared to previous models. This has made it possible for Framery to reduce product prices as well. The carbon footprint in the manufacturing stage of the new products is 16% smaller on average. A change from plywood to steel as the main construction material also allows Framery to continue reducing its environmental impact and strive towards a 50% reduction in product CO<sub>2</sub> emissions by 2028.



### Production and waste management

All our pods are manufactured in Tampere, Finland using zero-emission electricity. Our factory logistics are operated on biogas and renewable diesel. The material efficiency rate of our production was 94.9% in 2022. Virtually no waste goes to landfill.



### **Environmental impact**

We have conducted life cycle assessment studies for our products to measure their environmental impacts. Alongside their carbon footprint, we also study other impacts such as resource depletion and water scarcity. The results are verified by an independent third party, and then published and registered as an EPD to provide stakeholders with reliable information on our products' environmental performance in a transparent way.



### Product performance

The modular design of our pods facilitates a long product lifetime, and our customers typically use them for many years. The same pod can be used by one customer after another, enabling multiple life cycles and saving valuable resources. Thanks to their modular design, our pods are easy to disassemble, refurbish if needed, and reassemble at a new location. Our products are GREENGUARD Gold certified, and highly maintainable with easily available spare parts.



### Extended life cycles

The most effective way for manufacturers to reduce the environmental impact of their products is to extend their life cycle. The durability of the all-steel structures of Framery's new products is measured in decades. Modular product structures allow the pods to be easily serviced and refurbished, extending their life cycles even further. At the end of their life, the products are fully recyclable as a result of eliminating composite and other hard-to-recycle materials.



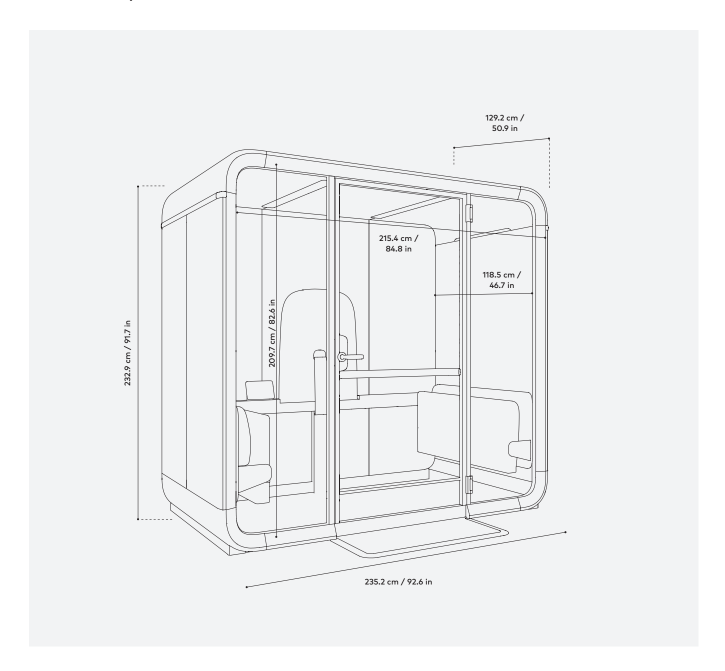
### **Transportation**

Logistical hubs in Singapore and the USA reduces air freight, and allows us to load our shipping containers more tightly. The products are made-to-order, and their modularity helps us achieve this with minimal impact.



# Framery Four Accessible™

# Technical specifications



### <u>Performance</u>

Speech level reduction: 30dB Max airflow: 100 l/s Low energy consumption: 52W

### Accessibility

T-shaped turning space Low threshold and external platform Folding furniture

### Connectivity

Built-in 4G connection
Automatic software updates
Framery Connect digital services



# Framery Four Accessible / Technical specifications

### **OVERVIEW**

Soundproofing CLASS A 30 DS, A (dB) reduction

Speech level reduction DS,A (dB) is measured using ISO 23351-1. Pod can be placed next to workspaces without compromising privacy.

Sound masking FRAMERY OFFICE SOUND MASKING

**SYSTEM**<sup>TM</sup> A pre-fitted sound masking system improves the soundscape of the office outside the pods with an effective radius of 5 m / 16 ft.

Ventilation MAXIMUM AIRFLOW 100 l/s, 212 CFM

(360.2 m<sup>3</sup>/h)

DEFAULT AIRFLOW 78 l/s, 165 CFM (280 m³/h) when in use. After use, the pod refreshes itself with a higher ventilation speed. STANDBY MODE 40 l/s, 85 CFM, (144 m³/h) ADJUSTABLE DIRECTIONAL AIRFLOW Choose between direct and indirect airflow

Lighting CEILING LIGHT Color temperature 4000K,

illuminance up to 500lux on the table top.
VIDEO LIGHT Color temperature 4000K,
illuminance up to 350lux on the user's face.
PRE-SET LIGHTING MODES Standard
mode & Video call mode. Lighting can also be

adjusted also manually.

Presence detection SENSOR TECHNOLOGY mmWave radar

Dimensions EXTERIOR WITH AIR FILTER HOUSING

 $232.9 \times 235.2 \times 129.2 \text{ cm} / 91.7 \times 92.6 \times 50.9 \text{ in}$ 

(h, w, d)

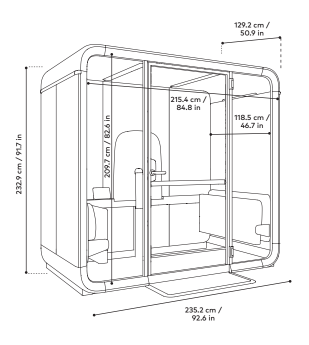
**DOORWAY** 209.7 × 96.6 cm / 82.6 × 38 in (h, w)

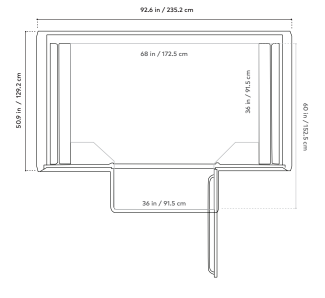
**WEIGHT** 535 kg / 1179.5 lb. **THRESHOLD** 1.25 cm / 0.5 in

Connectivity Framery smart pods gather anonymous

occupancy data, measuring when and how often spaces are used. Users in the space cannot be identified and no personally identifiable data is collected. The anonymous data is transferred via built-in 4G connectivity, or through a Wi-Fi connection and compiled and shown in the Framery Connect platform.

### **DIMENSIONS / MAIN VIEW**



















# Framery Four Accessible / Technical specifications

### MATERIALS

### Exterior & structure EXTERIOR PANELS Powder coated matt

steel panels

FRAMES Structure matt black aluminum DOOR FRAME Structure matt black

aluminum

GLASS Sound control laminated glass (4 + 4

mm / 0.16 + 0.16 in)

CHASSIS Light steel and PET soundabsorbing

structur

HANDLE AND PULL BAR Custom-designed

black metal

**DOOR KICK PLATES** Black metal

Interior materials INTERIOR PANELS PET sheets laminated

with recycled polyester fabric

UPHOLSTERY FABRIC Gabriel Tonal
CARPET Antistatic and stain resistant low

loop pile carpet

TABLE TABLE TOP is birch plywood

laminated with white, black anti-fingerprint, or

oak veneer

TABLE LEG AND ACCESSORY RAIL

Structure black metal

Seating materials UPHOLSTERY FABRIC Gabriel Select

FABRIC COMPOSITION 85 % New Zealand

wool / 15 % Polyamide

Furniture dimensions FOLDING TABLE 63.3 x 87 cm / 24.9 x 34.3 in

(w, d). Fixed height from floor 72 cm / 28.3 in.

Forces: max 22.2N

FOLDING SOFA width 110 cm / in. Fixed seating height from floor 48.5 cm / 19 in. Max

load for the sofa: 408 kg / 900 lb.

PULL BAR Height from pod floor: 92.1 cm /

36.3 in.

Optional accessories COAT HOOKS Structure black metal

**EXTERIOR TABLET MOUNT** With easy set-up.

### SAFETY

Fire safety No fire hazardous materials are used in

Framery pods. The fire safety of all surface materials, upholstery and acoustics materials of our products are tested and classified by either national or international standards. Framery provides additional safety

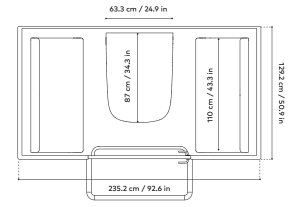
measurements to adhere to local regulatory

requirements.

Seismic safety A seismic anchoring kit for a pod is available

for the seismic regions. The kit consists of brackets that further reinforce the pod structure to withstand heavy seismic forces.

### **DIMENSIONS / TOP VIEW**





# Framery Four Accessible / Technical specifications

### POWER AND SPACE REQUIREMENTS

### Power FRAMERY FOUR ACCESSIBLE OUTLETS

 $4 \times$  power outlets (2 on both sides of the table

attached to the accessory rail).

Optional additional outlets (max 4):

0-2 × USB-C PD charge ports (65 W),

0-4 × LAN ports (with cables)

### **POWER CONSUMPTION**

Default settings 52W. Highest settings 115W.

Standby mode 20W.

INPUT 100-240 VAC, 10 A, 50-60 Hz

OUTPUT AC (POWER OUTLET) 100–240 VAC (8 A max) 50–60 Hz

**OUTPUT USB-C PD CHARGE PORT 65W** 

Space requirements DOOR OPENING RATIO 180°

Door handedness Left-handed by default

(can also be installed right-handed)

Operating space From back to front (pod depth + doorway)

225.8 cm / 88.9 in. Room height requirement

235 cm / 92.5 in

Installation space Installation requires 50 cm / 19.7 in of free

space around the pod

Movability Relocate the pod without the need for

disassembly by adding casters with a movability kit. Compatible with Framery Four and Six. The kit is reusable. Multiple pods can

be moved with one kit.

### SHIPPING CRATE DIMENSIONS

Crate 1 SIZE 226 × 75 × 138 cm / 90 × 29.5 × 54.3 in

(l, w, h).

WEIGHT 180-238kg / 396-524 lb

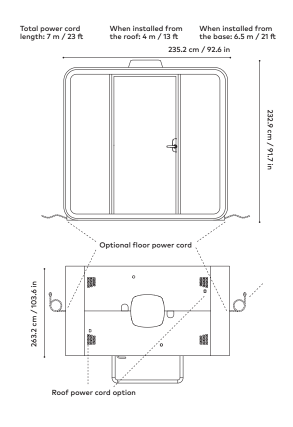
Crate 2 SIZE 224 × 74 × 114 cm / 88.2 × 29.1 × 44.9 in

(l, w, h).

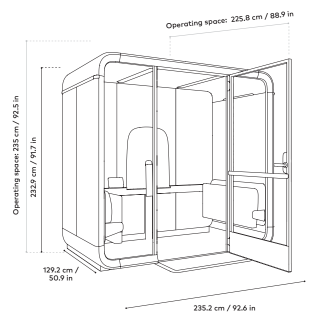
WEIGHT 395 kg / 870.8 lb

Crate 1 is stacked on top of Crate 2.

### **DIMENSIONS / POWER CORD SPECIFICATIONS**



### DIMENSIONS / OPERATING SPACE





For the doers, leaders, thinkers, dreamers, creators, teams, pioneers and innovators.
For people who get it done.

