## Soundproofing Learning Environments

An exceptional school experience with soundproof learning spaces

framery

Our products, including soundproof pods, phone booths and private spaces, solve noise and privacy issues in open offices - making people more productive in dozens of the world's leading companies, including Microsoft, Puma and Tesla. In fact, 70% of all Forbes 100 companies use Framery.

Framery has garnered a reputation for creating workplace happiness through soundproof acoustic pods. And we have been expanding into new and diverse markets as the need for privacy in all social spaces has become increasingly prevalent. From university student centers to school libraries, noise pollution has a widespread impact on students, educators, and visitors alike.

# What is Framery?



### Placing Framery pods in schools

#### AT THE HEART OF EDUCATION

Educators have shared with us how Framery has given them new tools for maintaining a peaceful working environment. Framery pods come in a variety of layouts and sizes, making them an excellent multipurpose space for teachers and students alike.

#### FLEXIBLE MULTIPURPOSE SPACES

Thanks to their small size and world-class soundproofing, Framery pods can enhance the usability of school spaces. Excess floor space in the classrooms and the hallways can be turned into multipurpose spaces - and the pods can be easily moved as needed.

#### CLOSE TO THE STUDENTS

Framery pods can be placed directly inside classrooms, or in the school's corridors and entrance halls. All Framery products are designed to use space as efficiently as possible - they are small on the outside but feel spacious on the inside. Framery Q, for example, requires only 2.6m<sup>2</sup> of floor space.

#### EXCELLENT SOUNDPROOFING

Framery products allows for many actions to take place in the same space, thanks to the unmatched quality of their sound engineering. When placed in a noisy classroom, the impressive sound insulation allows students in the pod to work in peace - without distractions from others.

#### PRIVACY MEETS TRANSPARENCY

The two largest walls of Framery pods are made of specially-engineered soundproof glass. This transparency allows teachers to monitor the students, while providing maximum privacy to those inside the pod, helping to create a safe learning space for everybody.



### The benefits of pods in schools

#### A STUDENT-FRIENDLY SPACE

Framery pods provide a space that the students enjoy using. This creates a positive environment for all students - whether they are sensitive to excessive stimulus, need extra attention from the teacher, or simply prefer some personal space.

#### CLASSROOM MANAGEMENT

Framery is an excellent space for managing different needs. The pods allow the teacher to manage the individual learning needs of their students, without ever having to leave the classroom.

#### SEPARATED ENVIRONMENT

Framery is a functional all the discus and safe space that can be used for quieting down. The products are used for quieting down students who are sensitive to stimulus, to help with behavioral issues, and to solve arguments.

#### INDEPENDENT STUDIES

Classrooms with a Framery pod have the perfect space to work on tasks that demand more concentration. Students and teachers can use the pod for taking exams, studying alone, reading out loud, watching educational videos, and more.

#### PRIVACY FOR ALL

Thanks to its soundproofing, all the discussions and phone calls handled inside Framery pods remain private. The space can be used to conduct confidential discussions with teachers, students, or parents, allowing for better privacy and security.

#### **GROUP WORK**

The spacious interior of Framery Q and 2Q pods are ideal for group work and study groups. Groups of students can freely work together inside without their noise level bothering the rest of the classroom.

### Noise affects learning and stress



(1) Vander Ghinst et al. 2019 (2) Evans & Johnsson 2000 (3) Hongisto 2005



"Using the pod can calm a child, because it is a closed space and it is not too big! The pod does not allow for fidgeting. The glass alleviates the feeling of being closed in a pod. Framery encourages focusing on working. Perhaps it creates a safe feeling, because it is so small? Besides our special needs students, our regular students also enjoy the peace. The steady hum is soothing, students have told me." Teacher, 5th arade

"Because of the sound-proofing, the Framery in the corridor can be used in various ways. We could use more of them. This one is occupied often. Sometimes students are taking their exams there, sometimes they are practicing their parts for music class. It is used in multiple ways, without any noise escaping to outside!" Teacher, elementary school

"I have students that are stressed just by moving from one space to another, from one class to another. Their stress levels are alleviated by being able to spend fifteen minutes reading Donald Duck in the pod, in steady hum of the fan." Teacher, 5th grade



### Framery One



SOLID WALLS, ROOF AND FLOOR	Exterior panels: Painted deep-drawn steel panels. Solid walls and roof: A sandwich element of sheet metal & recycled acoustic foam. Fabric interior panels and an anti-static and stain resistant low loop pile carpet for the floor
GLASS	Sound control laminated glass
FRAME AND TABLE	Frame: High gloss black frames made from steel & aluminium. Table: Formica laminate on birch plywood with varnish trim
WEIGHT	357 kg / 787 lb
AIRFLOW	Total air flow in Framery One pod is 29 l/s and with optional carbon activated filter 26 l/s
MEASUREMENTS	225,5 cm x 122 cm x 100 cm (height, width, depth)
	88,8 in x 48 in x 40 in (height, width, depth)
INSTALLATION TIME	1 h

Framery One is not only stylish but also smart, combining the latest technology, industry-leading soundproofing and echo-free acoustics. You won't be distracted by noise and commotion in this easily adaptable workspace, where you can focus on your next project in peace.

### Framery O



SOLID WALLS, ROOF AND FLOOR	A sandwich element of sheet metal, birch plywood, recycled acoustic foam and acoustic felt. An anti-static and stain resistant low loop pile carpet for interior floor
GLASS	Sound control laminated glass
FRAME AND TABLE	Formica laminate on birch plywood with varnish trim
WEIGHT	320 kg / 705 lb
AIRFLOW	Total airflow is 21,5 l/s / 77,4 m³/h
MEASUREMENTS	221 cm x 100 cm x 100 cm (height, width, depth)
	87 in x 40 in x 40 in (height, width, depth)

Framery O allows one person to have some privacy without leaving the classroom. The sound-proofing allows for confidentiality when a student needs to phone their parents during the school day, for example. The space is comfortable to be in and has no echo. Installation is done quickly and the product is ready to use on its day of delivery.

INSTALLATION TIME 0,5 h

### Framery Q



SOLID WALLS, ROOF AND FLOOR	A sandwich element of sheet metal, birch plywood, recycled acoustic foam and acoustic felt. An anti-static and stain resistant low loop pile carpet for interior floor
GLASS	Sound control laminated glass
FRAME AND TABLE	Formica laminate on birch plywood with varnish trim
WEIGHT	Without furniture: 630 kg / 1389 lb
AIRFLOW	Total airflow is 66 l/s / 237,6 m³/h
MEASUREMENTS	222 cm x 220 cm x 120 cm (height, width, depth)
	87.4 in x 86.6 in x 47.2 in (height, width, depth)

Framery Q is a multipurpose working space intended for 2 to 4 people, and an excellent choice to accompany traditional classroom work. Efficient ventilation and sound-proofing create a comfortable space for group works, quiet studying, or for just having a moment to calm down. It is an excellent space for differing needs, and one that is enjoyed by both students and teachers. Thanks to its small size, it can be easily placed such places as classrooms, corridors, and entrance halls.

INSTALLATION TIME 3-4 h

### Framery 2Q



SOLID WALLS, ROOF AND FLOOR	A sandwich element of sheet metal, birch plywood, recycled acoustic foam and acoustic felt. An anti-static and stain resistant low loop pile carpet for interior floor
GLASS	Sound control laminated glass
FRAME AND TABLE	Formica laminate on birch plywood with varnish trim
WEIGHT	Without furniture: 950 kg / 2094 lb
AIRFLOW	Total airflow is 121,1 l/s / 436 m³/h
MEASUREMENTS	220 cm x 235 cm x 280 cm (height, width, depth)
	86.6 in x 92.4 in x 110.4 in (height, width, depth)

INSTALLATION TIME 4-6 h

Framery 2Q is designed to be used by 4 to 6 people. It is an excellent space for larger group meetings, group work, and brainstorming. Framery's excellent sound-proofing guarantees that group work will not disturb others and that surrounding noise will not disturb the group work. The space can be furnished with own furniture.

### Framery pods now available for a fixed monthly fee

Framery's world-class soundproof spaces are now available for a fixed monthly fee. Get the private spaces needed to improve how your school and classroom functions - without ever purchasing a pod. And best of all - the flexible subscription fee covers all delivery, installation, and maintenance costs.

Read more: https://store.frameryacoustics.com