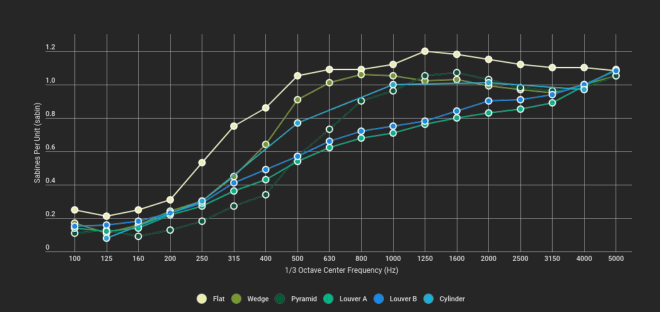


Cellyx Catalogue

Open cell polyurethane foam formulated with airflow resistivity optimization. Pantone colors available as flocking.

TM and 2024 © | Designed by Aid | www.cellyx.com | hello@cellyx.com United States | United Kingdom | Switzerland | Dubai | South Africa | Singapore | Oceania





Sound absorption coefficient graph of Cellyx™ polyurethane acoustic foam based on ASTM C423-90a of 50mm thick profiles.

CellyxTM is our range of polyurethane acoustic foam. The fire-rated foam density is engineered based on airflow resistivity data.

Specifications:

- 1. Profile: Flat, Wedge, Pyramid, Louver, Cylinder
- 2. Material: Polyurethane Foam
- 3. Standard Dimension: 600mm x 600mm
- 4. Standard Thickness: 50mm, 100mm, 150mm
- 5. Density: 25kg/m3
- 6. Fire-Rated Test: ASTM E 84-12a = Class A
- 7. Acoustics Test: ASTM C423-09a = NRC 0.5 1.0



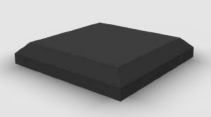
8 foam colors are availble.



Pantone colors are availble as flocking.

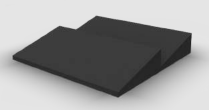
Flat 50

Cellyx™ Flat 50 is the most basic acoustic foam. It is 50mm thick and has a bevel angle of 45 degrees and bevel width of 25mm.



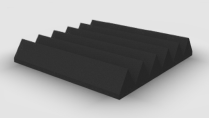
Louver A

Cellyx[™] Louver A is a louver profile acoustic foam. It is 50mm thick and has a bevel width of 150mm.



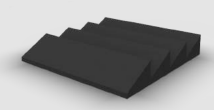
Wedge 50

Cellyx™ Wedge 50 is a wedge profile acoustic foam. It is 50mm thick and has a bevel angle of 45 degrees and bevel width of 50mm.



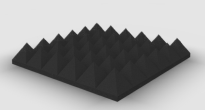
Louver B

Cellyx[™] Louver B is a louver profile acoustic foam. It is 50mm thick and has a bevel width of 75mm.



Pyramid 50

Cellyx™ Pyramid 50 is a pyramid profile acoustic foam. It is 50mm thick and has a bevel angle of 45 degrees and bevel width of 50mm.



Cylinder 100/150

Cellyx[™] Cylinder is a baffle acoustic foam. It comes in 2 diameters, 100mm and 150mm, and 2 heights, 600mm and 1200mm.



Cellyx[™] Flocking



