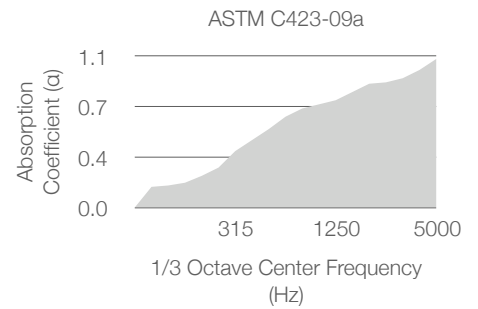


Cellyx™ Louver 50b



Trademark and 2024 ©

Cellyx™ is our range of polyurethane acoustic foam. Acoustic foam is one of the most common used in acoustical treatment to reduce echoes and reverberations. The fire-rated foam density is engineered based on airflow resistive data. The louver shape has increased surface area for absorption of mid-high frequencies. The louver profile comes in 300mmW x 40mmH dimensions. The total thickness is 50mm respectively (inclusive of 10mm base).



Technical Specifications

Profile	Louver
Material	Polyurethane Foam
Standard Dimension	300mm x 300mm
Standard Thickness	50mm
Louvre Profile	75mmW x 40mmH with 10mm Base
Density	25kg/m ³
Finishing	Flocked or Unflocked
Fire-Rated Test	ASTM E84-12a = Class A
Acoustics Test	ASTM C423-09a = NRC 0.63