

Acoustic Treatment System





2100 Series - Prefabricated fabric covered acoustic panels

Optimal acoustic performance

Prefabricated in the factory, the prefabricated acoustic panels are composed of a synthetic resin frame and a fiberglass central panel. Whether on the walls or on the ceiling, the prefabricated panels are easy to install and offer endless design possibilities thanks to their large selection of fabrics.

Properties

Available width

- Maximum of 1219mm (4'0") Available height
- Maximum of 2438mm (8'0")
 Thicknesses
- 2110 model- 25mm (1'')
- 2120 model- 51mm (2")
- Sound reduction coefficients
- 0,75 for 25mm (1") panel
- 1,00 for 51mm (2") panel Characteristics
- Controls sound reverb
- Prefabricated panel
- Non-combustible and non-hygroscopic high-density insulation
- Class A non-combustible fabric or vinyl
- Installation on the wall or ceiling

