



QUALITIES OF TEXTILE CEILING PANEL

- Resistance** Our Textile Ceiling Panel is corrosion and humidity resistant. It also resists air pressure (compressed air), and because of its independent installation from the building structure, it moves freely during normal and telluric movements without being distorted. It also sustains an average weighted person walking through a footbridge supported over the charge profiles.
- Lightness** The panel's total weight is of only 12.125 lb.
- Cleanliness** The panel has got a non-porous surface and its stability allows the use of a vacuum cleaner or any other cleaning technique, including pressurized water, without being distorted.
- Hermetic** Its longitudinal and cross-sectional overlaps prevent dust passage and air or humidity leakage, independently that the panel is sealed with waterproof acrylic in all the cuts, light spaces and all the passages of facilities made through the panel.
- Dismantlement** The panel can be assembled or disassembled just with a cross screw driver.
- Thermal** Its inner camera has a thermoacoustic isolation made of glass-fiber, which provides a thermal resistance of 64 to 210° Fahrenheit.

All these properties coupled to the most experienced installation technique, give the Textile Ceiling Panel a great durability, an inherent architectural beauty due to its linear appearance harmonized to the industrial environment.

Thus we would like you to have our Textile Ceiling Panel installed, as the best textile factories in the world already have.