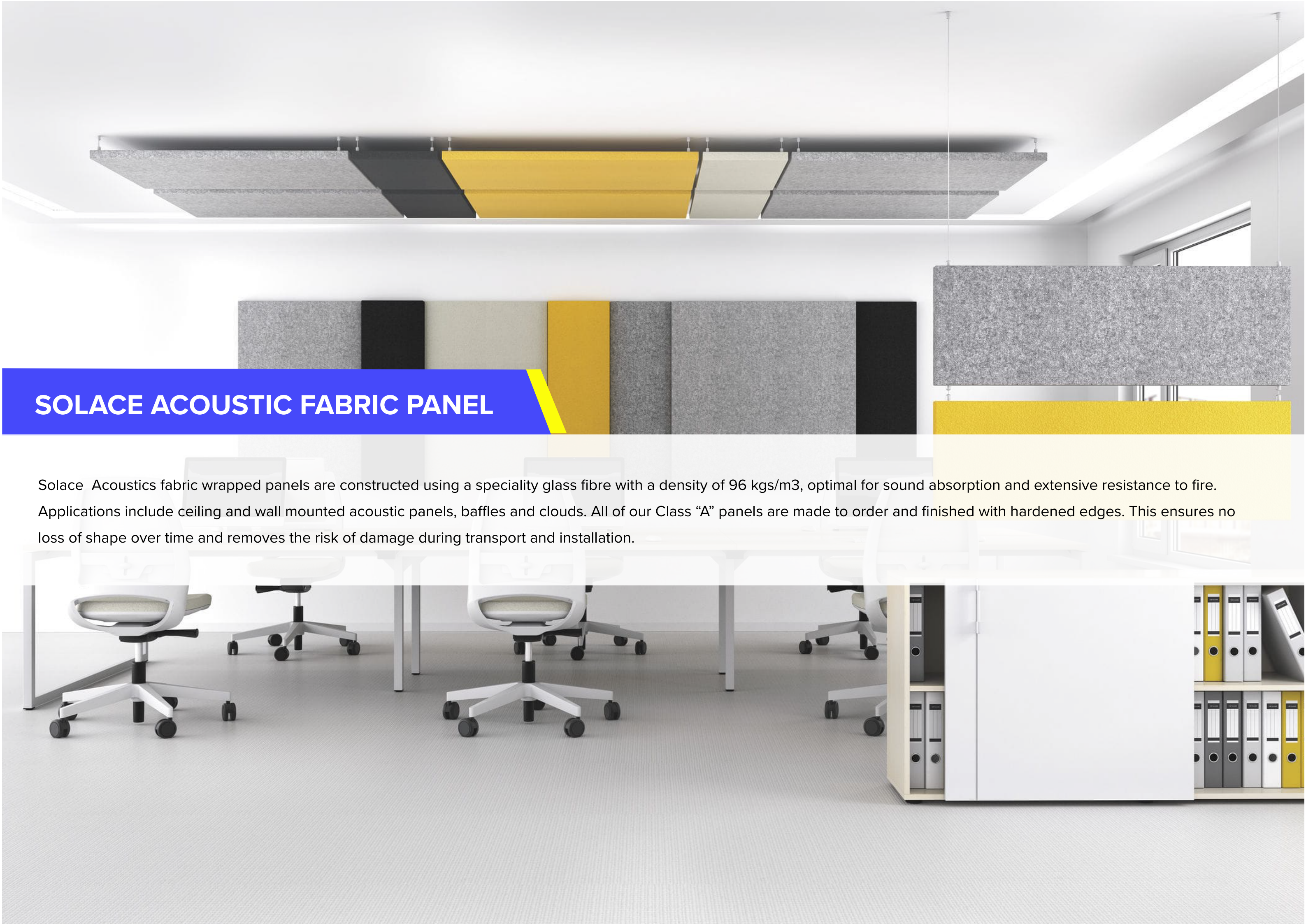




# SOLACE ACOUSTIC FABRIC PANEL

*Creating Silence with luxury...*





## SOLACE ACOUSTIC FABRIC PANEL

Solace Acoustics fabric wrapped panels are constructed using a speciality glass fibre with a density of 96 kgs/m<sup>3</sup>, optimal for sound absorption and extensive resistance to fire. Applications include ceiling and wall mounted acoustic panels, baffles and clouds. All of our Class “A” panels are made to order and finished with hardened edges. This ensures no loss of shape over time and removes the risk of damage during transport and installation.



## BENEFIT

- Provides high-end acoustic performance
- Reduces interior noise reverberation
- Manufactured in factory, then shipped to site for installation
- A variety of thicknesses, edge profiles and custom shapes are available
- Install on both Wall and Ceiling
- Available in fabric or wipeable and moisture-resistant finishes
- Can be custom made to the designer's specifications
- Installed as individual panels, geometric groupings or continuously for an uninterrupted acoustical surface
- Mounting hardware is completely concealed, ensuring crisp and unobtrusive panel joints

## APPLICATION

- Office and Education Institute
- Home Theatre and Conference room
- Auditorium & theatre
- Cafeteria, Bar and restaurant
- Hospital
- Worship House
- Atriums/Lobby
- Library & lecture room
- Vocal & Music recording studio

# PRODUCT SPECIFICATION

## Size & Edge Profile



### 1. Acoustic Wall Panel

Size	Edge-	Square	Bevelled	Mitred
• 600 X 600 X 25/20/50MM		✓	✓	✓
• 1200X 600 X 25/20/50 MM		✓	✓	✓
• 1200 X 1200 X 25/50MM		✓	✓	✓
• 1200 X 600 X 9MM ( SOLACE SIGNATURE)		✓	✓	✓
• 600 X 600 X 9MM (SOLACE SIGNATURE)		✓	✓	✓

### 2. Acoustic Ceiling Panel

Size	Edge-	Square	Rabeted
• 600X 600 X 20/25MM		✓	✓
• 1200 X 600 X 20/25MM		✓	✓
• 600X600X9MM ( SOLACE SIGNATURE)		✓	✓

### 3. Acoustic Cloud

Size
• 600 X 600 X 9/20/25/50MM
• 1200 X 600 X 9/20/25/50MM

### 4. Acoustic Core

- 96 Kg/m<sup>3</sup> Fibre Glass – Durable and dimensionally stable.

## Acoustic Property

- 20mm Thickness with Open weave fabric finish- NRC-0.75
- 25mm Thickness with open weave fabric finish- NRC-0.8
- 50mm Thickness with open weave fabric finish- NRC-1.0

## Installation & Mounting

- Use of adhesive is the best way to install both on wall & ceiling.
- Z-clip/ Concealed standard resin mounted clip.
- Impaler clip mounting
- Velcro hook and loop tape



# APPLICATION

## Home theatre



## Office space & Conference room





## ADDRESS

Unit I- E-29 EPIP ZONE- SITE- V, KASANA, GREATER NOIDA-201310

Unit II- E-96 EPIP (EXPORT PROMOTION) ZONE- SITE-V, KASANA,  
GREATER NOIDA- 201306

 [www.solaceacoustic.com](http://www.solaceacoustic.com)

 [info@solaceacoustic.com](mailto:info@solaceacoustic.com)

 8851874880,9899982166

