1. PLEASE SUPPLY FIELD DIMENSIONS TO THE NEAREST 1/16", DECOUSTICS WILL CALCULATE PANEL SIZES.

2. PLEASE VERIFY AND CONFIRM ALL DIMENSIONS, MOUNTING METHODS, AND DETAILS.

3. ALL PANEL PENETRATIONS FOR LIGHT FIXTURES, ELECTRICAL OUTLETS, ETC. TO BE FIELD CUT BY OTHERS (NOT BY DECOUSTICS).

4. ALL GRILLES, FIXTURES, LIGHTS ETC. TO BE SUPPORTED INDEPENDENTLY OF WALL PANELS.

5. THE FINISHES USED ON DECOUSTICS PANELS ARE DIRECTIONAL. THE BACK OF EACH PANEL WILL BE MARKED TO SHOW THE CORRECT ORIENTATION FOR INSTALLATION.

6. FOR ADDITIONAL PANEL INSTALLATION DETAILS, SEE DATA SHEETS.

FABRIC - APPLIQUE
(FLUSH)

PANEL EDGE DETAIL:

- PANEL TYPE:
  - APPLIQUE - FLUSH 1 1/8" THICK FLAT WALL PANELS
  - SQUARE RESIN EDGE

- MOUNTING:
  - MECHANICAL MOUNT

- FABRIC FINISH:
  - TBD

- COLOR:
  - TBD
1. (*).
   Please supply field dimensions to the nearest 1/16". Decoustics will calculate panel sizes.

2. Please verify and confirm all dimensions, mounting methods, and details.

3. All panel penetrations for light fixtures, electrical, and similar items to be field cut by others, NOT by Decoustics.

4. All light fixtures, leaves, etc., to be supported independently of panel assemblies. The back of each panel will be marked to show the correct orientation for installation.

5. For additional panel installation details, see data sheets.

FABRIC - APPLIQUE
(FLUSH)

Panel Type:
Applique - Flush 1 1/8" thick flat wall panels

Mounting:
Mechanical Mount

Fabric Finish:
TBD

Color:
TBD
1. PLEASE SUPPLY FIELD DIMENSIONS TO THE NEAREST 1/16".
   DECOUSTICS WILL CALCULATE PANEL SIZES.
2. PLEASE VERIFY AND CONFIRM ALL DIMENSIONS, MOUNTING METHODS AND DETAILS.
3. ALL PANEL PENETRATIONS FOR LIGHT FIXTURES, ELECTRICAL OUTLETS, ETC., TO BE FIELD CUT BY OTHERS (NOT BY DECOUSTICS).
4. ALL GRILLES, FIXTURES, LIGHTS, ETC., TO BE SUPPORTED INDEPENDENTLY OF WALL PANEL.
5. THE FINISHES USED ON DECOUSTICS PANELS ARE DIRECTIONAL. THE BACKSIDE OF EACH PANEL WILL BE MARKED TO SHOW THE CORRECT ORIENTATION FOR INSTALLATION.
6. FOR ADDITIONAL PANEL INSTALLATION DETAILS, SEE DATA SHEETS.