The Corolla Cantena Effectively Resolves Their Soundproofing Control Issue with Soundproofing Multi Purpose Baffles....

THE PROBLEM:

Certain areas of the Catena, were emitting to much noise.

THE SOLUTION:

All Noise Control suggested that they use our superior Multi-Purpose Baffles - Installation of PVC covered sound baffles to reduce reverberation time on Walls.

ANC-600 BAFFLE:

- ACOUSTICAL CEILING BAFFLES
- FINISH: PVC FILM
- COLORS: BLACK
- THICKNESS: 1.5"
- DENSITY: 1.6#
- EDGE DETAIL: NATURAL
- CONSTRUCTION: SEWN
- SUSPENSION: GROMMETS

THE RESULTS:

With the soundproofing materials provided, All Noise Control managed to completely reduce the sound. This made the environment more productive, and cost-effective.

We invite you to call All Noise Control at 561-964-9360 to discuss the noise control materials supplied to this particular environment and are just as happy to listen to your individual needs and supply you with a customized All Noise control solution. You may also visit our page for more information at www.allnoisecontrol.com.
ALL NOISE CONTROL

TAG: A
ATY: 1

NOTES: FACE SIDE OF PANEL IS SHOWN

MATERIAL SPECS:
SR-100 Composite

FINISH SCHEDULE

James Pickren
<table>
<thead>
<tr>
<th>TAG:</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART:</td>
<td>1</td>
</tr>
</tbody>
</table>

**Panel Details:**
- **Model #:** SR-100
- **Construction:** Natural
- **Core:** 1.6pcf Non-Directional
- **Finish:** Black
- **Material:** PVC

**Material Specs:**
- **SR-100 Composite**

**Diagram Notes:**
- Face side of panel as shown
- Panels installed with natural seamed/sealed
- All noise control

**Dimensions:**
- 48" width
- 1.0" thickness
- 1/16" edge detail

**Hardware:** Compression grommets

**Finishing Schedule:**
- Non-directional
- Material is PVC
- Finish is black