SONEX CLEAN PANELS - FAQ

- How are Sonex Classic Panels cleaned?
  - Universal instructions for cleaning Sonex products include the following steps:
    - Always wear white cotton gloves when handling the products
    - Contaminated air and dust particles can penetrate the surface of the open-cell foam material. Prior to starting the HVAC system, remove construction dust from the interior of the building. Proper supply and return air filtration and regular HVAC filter maintenance minimize soiling
  - General cleaning:
    - Delicately vacuum or dust regularly
  - HPC-coated Sonex products:
    - Spray clean, soft cloth with a gentle-purpose glass and surface cleaner. Squeeze excess cleaner from cloth prior to treatment. Carefully wipe away smudges. DO NOT rub aggressively, AVOID excessive moisture and NEVER soak product with water – damage to the HPC coating or substrate can occur

- What colors are Sonex Classic Panels available in?

- What is a Sonex Classic Panel
  - SONEX Classic Panels feature a modified anechoic wedge design for cost-effective, yet impressive sound control.
  - The unique geometric shape of the surface pattern on these panels provides optimum deflection of sound waves, making them an excellent choice for recording and broadcast studios.
  - These versatile panels can also be used in listening rooms, restaurants, production areas and other locations where sound absorption is critically important.
SONEX SUPER AND MAX WEDGES
FAQ

- Regardless of the finish option, pinta’s exclusive willtec foam is Class 1 fire-rated, according to ASTM E 84 for flame spread and smoke density. willtec natural and colortec meet the corner burn test UL 1715.
- These panels can easily be mounted to any wall or ceiling surface with pinta’s acouSTIC water-based adhesive.

- **What sizes are Sonex Classic Panels available in?**

<table>
<thead>
<tr>
<th>SONEX Classic Panels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
</tr>
<tr>
<td>Natural White</td>
</tr>
<tr>
<td>Natural Grey</td>
</tr>
<tr>
<td>Charcoal colortec</td>
</tr>
<tr>
<td>Charcoal colortec Premium</td>
</tr>
</tbody>
</table>

- **How are Sonex Classic Panels installed?**
  - **Wall mounted**
  - Sonex Classic Panels can be mounted to the wall using acouSTIC adhesive (see accessories page) and hold in place by impalers to secure bond in place throughout the drying process.
SONEX SUPER AND MAX WEDGES
FAQ

- Note: It is suggested to start at the bottom perimeter of the walls and work your way up towards the top
  - Foam mounted
    - If applied on top of existing flat surface melamine foam you will want to use acouSTIC adhesive (see accessories page) and hold in place by spikes through the side of the wedge to secure bond in place throughout the drying process
  - Note: It is suggested to start at the bottom perimeter of the walls and work your way up towards the top
  - PSA (pressure sensitive adhesive) is available for this product. This is an adhesive backing applied directly to the product face being adhered to your desired surface. A peel away sheet will be removed by the installer to reveal the PSA and be applied directly to the surface it is being mounted to.

- What kind of noise reduction levels do Sonex Super and Max Wedges offer?

<table>
<thead>
<tr>
<th>Sound Absorption</th>
<th>Thickness</th>
<th>Coefficients per ASTM C423-90a</th>
<th>Mounting Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural (white and grey)</td>
<td>2&quot;</td>
<td>0.05 0.31 0.81 1.01 0.99 0.95 0.80</td>
<td>A</td>
</tr>
<tr>
<td>ColorTec (charcoal)</td>
<td>2&quot;</td>
<td>0.05 0.31 0.81 0.96 0.97 0.97 0.75</td>
<td>A</td>
</tr>
<tr>
<td>ColorTec Premium (charcoal)</td>
<td>2&quot;</td>
<td>0.05 0.31 0.81 0.96 0.97 0.97 0.75</td>
<td>A</td>
</tr>
</tbody>
</table>

- Can Sonex Classic Panels withstand a moist or humid environment?
  - Yes!
  - Sonex Classic Panels are manufactured from Willtec® foam giving them the ability to maintain their integrity in moist or humid environments without sagging
SONEX SUPER AND MAX WEDGES
FAQ

- Can I buy them individually?
  - Sonex Classic Panels are sold 8 sheets to a box.

<table>
<thead>
<tr>
<th>Color</th>
<th>Sheet Size</th>
<th>Thickness</th>
<th>Sheets Per Box</th>
<th>Coverage</th>
<th>Order Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural White</td>
<td>24” x 48”</td>
<td>2”</td>
<td>8</td>
<td>64 sq. ft.</td>
<td>SOC-2</td>
<td>$303</td>
</tr>
<tr>
<td>Natural Grey</td>
<td>24” x 48”</td>
<td>2”</td>
<td>8</td>
<td>64 sq. ft.</td>
<td>SOC-2</td>
<td>$253</td>
</tr>
<tr>
<td>Charcoal colortec</td>
<td>24” x 48”</td>
<td>2”</td>
<td>8</td>
<td>64 sq. ft.</td>
<td>COC-2</td>
<td>$305</td>
</tr>
<tr>
<td>Charcoal colortec Premium</td>
<td>24” x 48”</td>
<td>2”</td>
<td>8</td>
<td>64 sq. ft.</td>
<td>COC-2P</td>
<td>$351</td>
</tr>
</tbody>
</table>

- How much coverage would either Sonex Super or Max Wedges provide?
  - Sonex Classic panels have the capability to provide 64 sq. ft. of coverage per box.

- What environments Sonex Classic Panels best suited for?
  - Common applications for Sonex Classic Panels include:
    - Recording and Broadcast Studios
    - Listening Rooms
    - Machine Enclosures
    - Print Shops
    - Indoor Firing Ranges
    - Museums or Interactive Display Areas
    - Clubs, Bars, and Restaurants