

cleaning and maintenance – acoustic panels

- All panel finishes are subject to soiling and wear. A regular maintenance program, initiated at the earliest time after installation, will prevent staining from soil and dirt build up. Preventative maintenance adjacent to HVAC vents is especially advisable.
- Clean all of our fabric coverings with water based cleaning agents or a mild, water free solvent. Blot the soiled areas with a damp cloth containing the water and soap solution. Do not over wet the panel. Test any cleaning agents on an inconspicuous area of the panel before applying the solution to the the rest of the surface.
- Grease and oil should be cleaned immediately upon contact. Remove excess by blotting and remove the remaining residue with a clean damp cloth containing warm water and a mild soap solution.
- Cleaning agents used on the panels should not contain alcohol, strong alkalis or solvents which could react with the bonding adhesives.
- For cleaning custom fabrics, manufacturer instructions should be followed as long as the instructions do not conflict with the information on this page.
- Care should be taken when using harsh cleaning agents or chemicals around or near the panels. The fumes from these products may affect the bonding adhesives within the panel. Make sure there is adequate ventilation to minimize the chance of damage.
- Avoid excess heat and moisture; finishes or bonding adhesives may be compromised if exposed. The temperature should be maintained between 50°F to 85°F and humidity levels should range from 20% to 50% for maximum life of the panels .
- The panels should never be submerged in water, nor soaked to the core material.