

WILLTEC SHEETS FAQ

- **What material is Willtec Sheets Made from?**
 - **Willtec Sheets are made from open-cell, fiber-free melamine foam with excellent acoustic insulation properties.**
- **What type of fire rating do Willtec Sheets have?**
 - **Willtec Sheets are class 1 fire-rated and meet ASTM E84 and UL 1715 requirements. Willtec sheets are lightweight, flexible foam excels at heat and sound insulation. Pinta's Willtec foam meets many stringent requirements for fire resistance, heat shielding, sound control and cushioning without compromising important characteristics such as weight, flexibility, easy installation or reasonable cost.**
- **What temperature range is Willtec suited for?**
 - **Withstands extreme temperatures, Willtec foam is made from lightweight porous melamine. It meets all ASTM E84 requirements for flame spread and smoke density, and it passes the aggressive new UL 1715 room fire exposure test. This versatile foam can even be exposed to constant temperatures up to 300°F, and short-term temperatures up to 482°F. It will char, but not ignite, at temperatures up to 1120°F.**
- **What types of applications is Willtec best suited for?**
 - **Willtec foam handles tough environmental conditions. Various application environments suited for Willtec include but are not limited to:**
 - **Schools**
 - **Religious Facilities**
 - **Gymnasiums**
 - **Restaurants**
 - **Offices**
 - **Auditoriums**
 - **Lobbies**
- **How is Willtec installed?**
 - **Wall mounted**
 - **Willtec can be mounted to the wall using acouSTIC adhesive (see accessories page), a specially formulated**

WILLTEC SHEETS FAQ

adhesive to be used with wall panels for quick and easy installation

- **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) applied to backing of the sheets for easy mounting options**
- **How is Willtec foam cleaned?**
 - **Universal instructions for cleaning Willtec Sheets 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 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 Willtec Sheets available in?**
 - **PUT IN COLOR CHART HERE**
- **How much coverage could Willtec Sheets provide?**
 - **PUT IN SIZE CHART HERE**
- **Can Willtec Sheets withstand a moist or humid environment?**
 - **Yes!**
 - **Willtec foam has the ability to maintain its integrity in moist or humid environments without sagging**
- **What kind of noise reduction levels do Sonex Super and Max Wedges offer?**

WILLTEC SHEETS FAQ

- **PUT IN SOUND ABSORPTION CHART HERE**