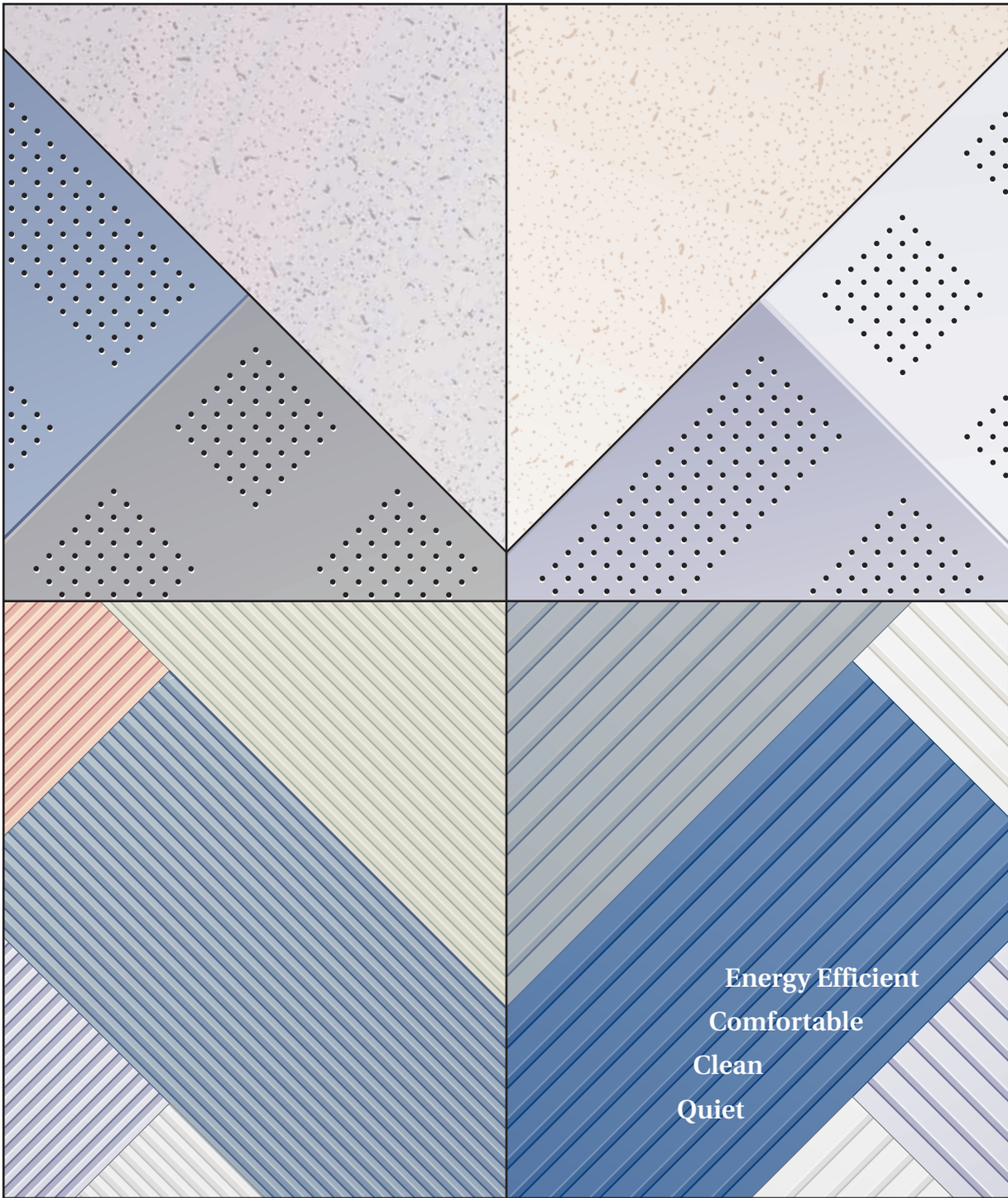


Radiant Panel Finishes



Radiant Panel Finishes

All Aero Tech Panels are Factory Finished

Since 1982 Aero Tech has developed and manufactured more than a million square feet of ceiling panels that have been successfully installed in schools, universities, hospitals, laboratories, aircraft hangars, athletic facilities, office buildings and many other sites throughout the country.

There are good reasons to choose Aero Tech Radiant Ceiling Panels for original construction or modernization/remodeling.

APPEARANCE

Aero Tech's top quality, baked enamel finishes resist fading and discoloration.

COLOR CHOICES

Aero Tech Manufacturing Inc. panels are finished in standard white color ATMI #0060, unless otherwise specified.

Color and finish may be specified from custom finishes indicated in this booklet or matched to most colors selected by the architect.

MAINTENANCE

There are no moving parts to the Aero Tech Radiant Ceiling System, so there is normally no maintenance other than periodic cleaning. Aero Tech Panels have a wear-resistant, long-lasting baked enamel finish which can be easily cleaned. They may be washed with mild detergent applied with a sponge or other soft material. Avoid excessive moisture that can be trapped in joints. If dusty, use a soft brush or vacuum first, then wipe with a damp sponge using clean water. **DO NOT** use abrasives of any kind on the baked enamel finish.

PAINTING

If it is necessary to repaint installed ceiling panels, use a flat, oil-base paint. A thin non-bridging paint will prevent closing panel perforations. Paint should be thinned more than for general use. When applied with a brush, care should be taken to avoid filling the perforations. Paint should not be allowed to bridge the joints between the panels, because it could hinder future removal of the ceiling panels.

Before painting, the surface should be thoroughly cleaned and lightly sanded for proper adherence. Paint can be applied by roller, brush or sprayer.

*Note: All Aero Tech products are packaged for **interior storage** only. Aero Tech ceiling products have interior finishes. Exercise care to protect panels from moisture and extreme environmental conditions.*

Radiant Panel Finishes

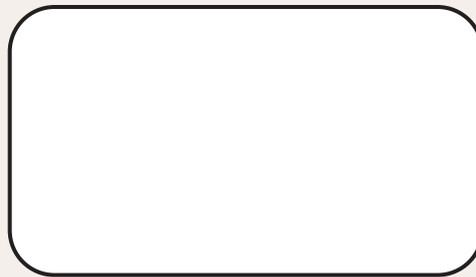
FORMED METAL RADIANT PANELS

Aero Tech Formed Metal Radiant Panels are available with a polyurethane liquid coating. Aero Tech Manufacturing Inc. panels are finished in standard white color ATMI #0060, unless otherwise specified. Standard silkscreen ceiling panel patterns, deluxe finishes and a large variety of custom colors and silkscreen patterns can also be provided upon request, at a minimal charge. A large variety of custom colors and some additional ceiling tile patterns can also be matched upon request.

EXTRUDED ALUMINUM RADIANT PANELS

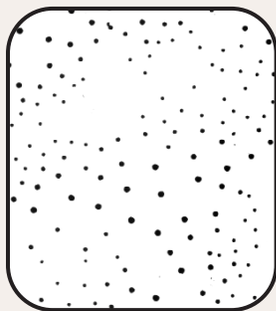
Aero Tech Extruded Radiant Panels are available with a polyurethane liquid coating. Aero Tech Manufacturing Inc. panels are finished in standard white color ATMI #0060, unless otherwise specified. Deluxe finishes and a large variety of custom colors can also be provided for Extruded Radiant Panels upon request, at a minimal charge.

Most Radiant Panels are available with powder coatings. Powder coatings resist cracking, peeling or marring. This finish also reduces porosity, resulting in fewer surface imperfections and is extremely resistant to abrasion, corrosion and chemicals. Powder coatings provide a finish that is superior to most other organic coatings.

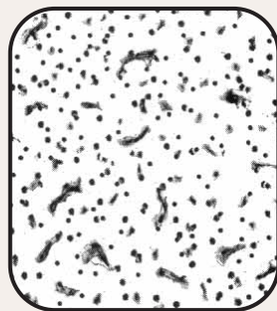


White #0060

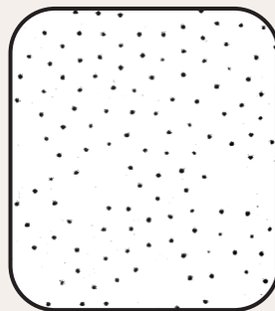
STANDARD FINISH A



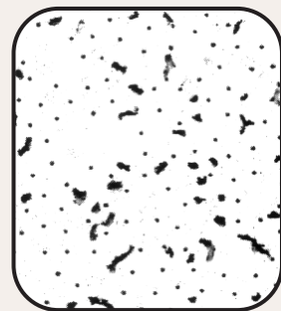
USG 56096



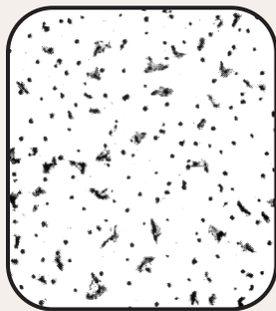
USG 344



CELOTEX NDP 197



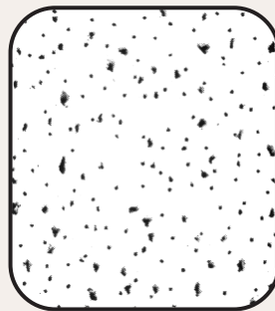
CELOTEX BAROQUE



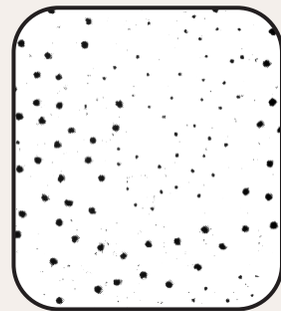
ARMSTRONG 769



ARMSTRONG 755B



ARMSTRONG RH 90



ARMSTRONG 758 CLASSIC

Formed Metal Panels Only

STANDARD SILKSCREEN PATTERNS B

Radiant Panel Finishes

DISCLAIMER

Aero Tech Manufacturing Inc. will make every effort to duplicate the appearance of most acoustical panels using high quality custom matched paint and silkscreens developed from actual acoustical panels. Radiant panels have a printed flat surface whereas acoustical panels have patterns embossed into the surface. This difference may be discernible.

1. Aero Tech Manufacturing Inc. will use the best methods and materials possible to produce the finishes on our ceiling panel products, however, we cannot guarantee exact matches to acoustical panels. Due to uncontrollable variables, some color variation of printed patterns can be expected due to standard wear on the silkscreen during printing from the first to the last panels.

2. Acoustical panels with stippled or textured finishes are extremely hard to duplicate because they have an uneven surface. Art work created from acoustical panels with these finishes tends to pick up shadows from the uneven surface. The result is that the printed radiant panels have large gray shadows rather than the desired clean background and clearly defined printed pattern. It is our recommendation that acoustical panels with stippled or textured finishes should not be used when a screen printed finish is desired.

INSTALLATION

3. When panels are installed they will take on a different appearance than that seen in hand. Variations in lighting (natural, fluorescent, etc.) and room decor (color of walls, carpets, etc.) will affect panel appearance, including panels with painted finishes.

*Note: All Aero Tech products are packaged for **interior storage** only. Aero Tech ceiling products have interior finishes. Exercise care to protect panels from moisture and extreme environmental conditions.*
