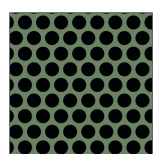


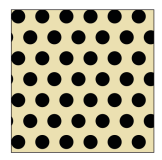
GATEN SERIES PATTERNS

Available in a wide selection of gauges, materials, panel profiles, and colors, Gaten Series perforated panels are ideal for numerous applications including architectural design, passive solar shading, ventilation, acoustical solutions, and equipment screens. ATAS offers six standard hole size patterns, as well as custom options to fit any project's design needs. Additionally, ATAS can color-match each side of the panels for applications where both sides are visible.

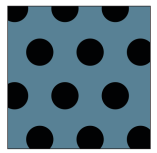
ATAS provides a single source package for your project's needs, including engineering expertise, structural hat channels and framing, corners, end caps, trims, and flashings. Contact your local product representative to discuss your project: www.atas.com/rep-finder An aluminum substrate is recommended for all perforated applications due to its inherent corrosion-resistant properties.



A13 1/8" holes 3/16" staggered centers 40% open area Shown in Patina Green



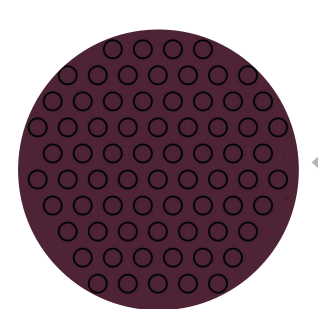
A15 1/8" holes 1/4" staggered centers 23% open area Shown in Concord Cream



A23 1/4" holes 1/2" staggered centers 23% open area Shown in Slate Blue



A24 3/8" holes 1/2" staggered centers 51% open area Shown in Silversmith



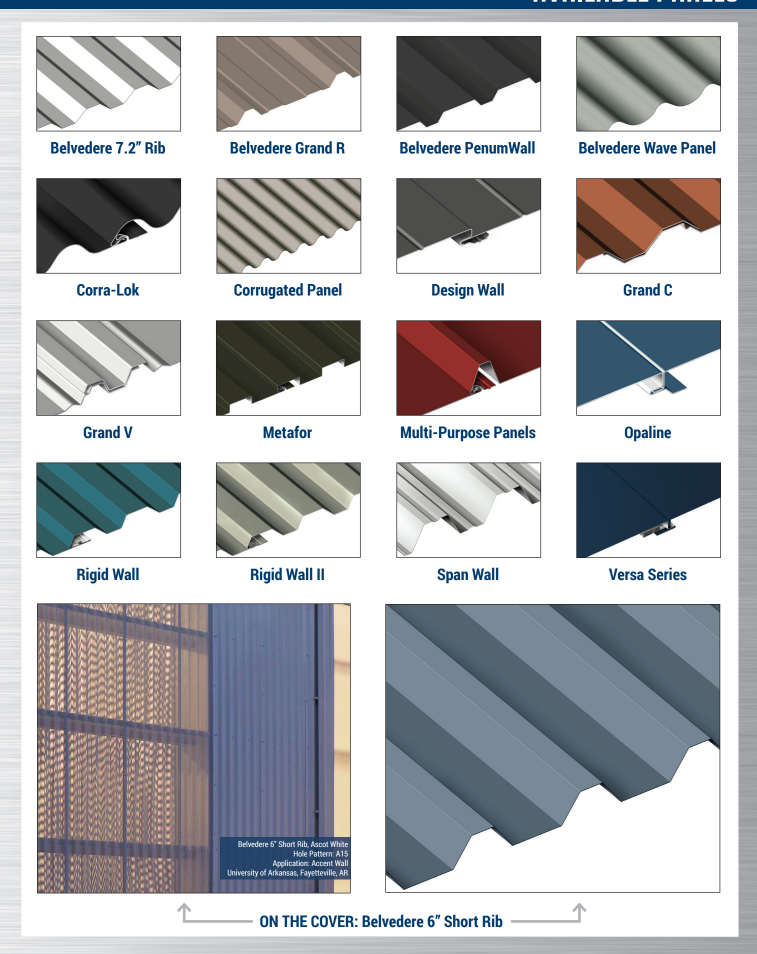


A25 3/8" holes 9/16" staggered centers 40% open area Shown in Mission Red

A19

3/16" holes 5/16" staggered centers 33% open area Shown in Boysenberry

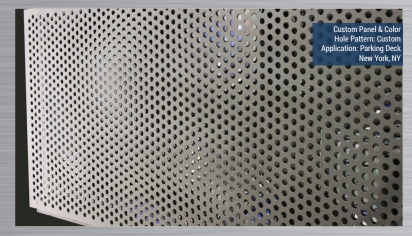
AVAILABLE PANELS





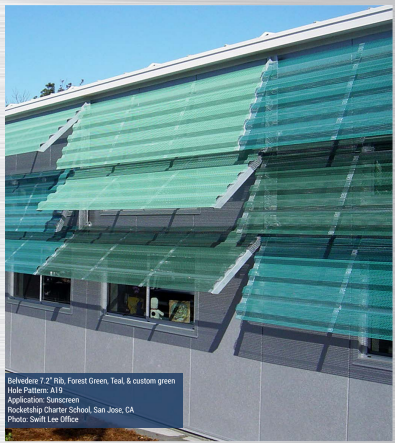








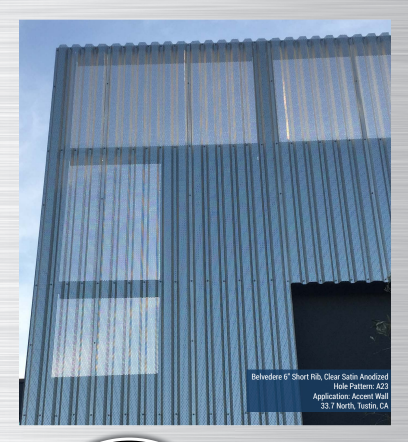
















Color Chart



For current SRI values and agency listings, or to order color chips, please refer to our online color chart: www.atas.com/colors

Dark Bronze Anodized (71)

Acrylic Coated Galvalume® (97)

Titanium (35)



Coppertone (23)

ATAS International, Inc.

Silversmith (28)

Allentown, PA | Mesa, AZ

800.468.1441 \mid www.atas.com \mid info@atas.com

© 2018 ATAS International, Inc.

Contact ATAS for more information. ATAS reserves the right to modify, eliminate and/or change its products without prior notification.

LRD1018 LAT112

ATAS' professional staff is able to assist in the design or provide shop drawings for your project. Final choice of materials and installation is the responsibility of the owner, architect and/or the owner's agent. ATAS International, Inc. cannot be held responsible for the ultimate selection or the installation of those materials. Due to slight stress in metal materials and substrates to which metal panels are applied, installed panels may exhibit a perceived waviness in the flat areas of the panel. Commonly the period and amplitude of the waviness is dependent upon the continuous flat width of the panel. This condition is beyond the control of ATAS and consequently this perceived waviness or 'oil canning' of the product is not a valid reason for rejection of materials. (Refer to ASTM E 1514, ASTM E 1637 and Metal Construction Association Technical Bulletin 1060 for further clarification). ATAS reserves the right to modify, eliminate and/or change its products without prior notification. ATAS cannot be held responsible for errors in line drawings and typesetting. Inquire for availability. Colors are as close to the actual colors as modern printing allows. Exact color chips on request; this is a requirement for all premlum colors. If you have requirements or preference for colors or finishes other than shown, contact ATAS. Color availability varies by material, gauge and profile ATAS is not responsible for colors selected from this chart. Contact ATAS for more information.