

Diversify with **Multi-purpose**[™]panels

The Multi-Purpose panels with the Wind-Lok application have a smooth but sleek appearance with a concealed clipless fastening system.



Features

APPLICATION

- Typical applications include walls, fascias, mansards, equipment screens, and some limited roofing with a minimum slope of 4:12
- Concealed, clipless fastening system
- Ease of installation
- May be applied horizontally and vertically
- MPV A slight "V" is formed into the plank or barn board for a variance of style

LONGEVITY

- Resistant to high wind, torrential rain, heavy snow and ice loads
- Fire resistant will not burn or support combustion
- May be an insurance advantage
- · Will not warp, crack, rot or peel
- 30 Year Limited Warranty
- High quality and time proven painting and pretreatment technologies
- PVDF Coating System

PERFORMANCE STANDARDS

- Tested in accordance with UL 790/ ASTM E 108, UL 580, ASTM E 283, ASTM E 331, AAMA 501.1, UL 2218, ASTM E 84 Flame Spread
- Easily integrated into drainage plane wall construction for energy performance



Specifications

Multi-Purpose™ SKU: MPN, MPW, MPH, MPV, MPS

Gauge

.032, .040 aluminum; 24, 22* ga. metallic coated steel

Width

8", 12", 16"

Length

Cut to customer specifications with a minimum of 2'-0", maximum to transportation limitations and/ or product and project design considerations

Panel Height

1 1/4", 3/8" (MPS)

Texture

Embossed, Smooth

Finish

Kynar 500° PVDF or Hylar 5000° PVDF

Colors

31 standard colors

Anodized

Clear, Dark Bronze

Accessories

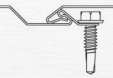
A complete line of trims available in matching colors, gauge, and finish or as specified

*Subject to minimum quantities and lead time, Inquire for availability,

Multi-purpose[™] Design Advantages



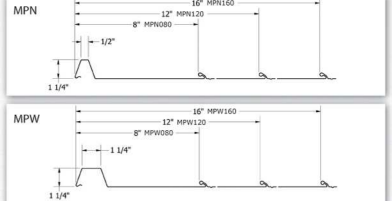
Multi-purpose panels have a positive panelto-panel interlock and can be combined with Corra-Lok and Metafor panels for the ability to create interesting patterns and breaks. The fasteners are hidden by the consecutive panel.

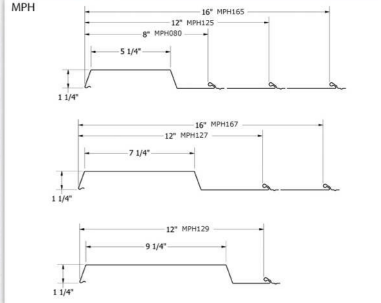


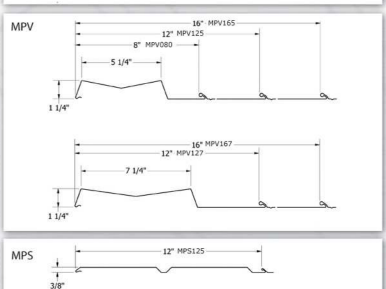
Wind-Lok™

Integral lock and seam design guards against winddriven rain and wind uplift. Positive locking feature makes it virtually impossible for panels to disengage.

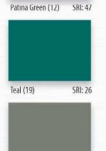












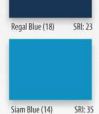
Hartford Green (27) SRI: 23

Forest Green (11) SRI: 29

Hemlock Green (30) SRI: 30







Slate Blue (21)

Rocky Grey (16)

Charcoal Grey (62)

Dove Grey (13)

SRI: 31

SRI: 29

SRI: 27



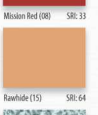
PREMIUM FINISH





























Visit us online

Try our product visualizer

Get product info.

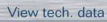
Download CAD Details

and starting

VISION TOR

ATAS Multi-Purpose Panel

ATAS Multi-Purpose Panel







Rone White (76)



Mult-Purpose roll former

- Stationary machine
- Controlled environment
- 20 forming stations
- Precision leveling

ATAS's 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 premium 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.



Concord Cream (05) SRI: 78

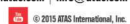
ATAS International, Inc.

Allentown, PA . Mesa, AZ . Maryville, TN

800.468.1441 | www.atas.com | info@atas.com







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

LRD0115 LAT204