Standing seam, batten style, plank and barn board with mix and match capabilities.
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 batten 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
0.032, 0.040 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 inquiry for availability.

Multi-purpose™ Design Advantages

Multi-purpose panels have a positive panel-to-panel interlock and can be combined with Corra-Lok and Metafer 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 wind-driven rain and wind uplift. Positive locking feature makes it virtually impossible for panels to disengage.
