

VERSA COLLECTION
MAC METAL ARCHITECTURAL

Versa

SKU: MAC-VS

GAUGE

1" depth (25.4 mm) · 1.32
lb/ft² (24g)

WIND

3830.4 Pa / 80 psf @ 16"
o.c.

WARRANTY

40-Year Limited Warranty

COLOURS

9 available

PROFILES

Versa

Versa by MAC Metal Architectural brings dynamism and stature to any facade through its wide 12" profile that creates large, smooth, continuous surfaces with no visible screws or joints along the panel's full length. Install it horizontally, vertically, or diagonally — the same hidden-fastener clip system accommodates all orientations and allows individual panel replacement without disturbing adjacent panels. Custom lengths to 12 ft, available in 9 colours with the TEXTURAL III & IV matte paint system, and offered with a vented soffit version providing 4.594 sq.in. of ventilation per linear foot.

Key Features

- No visible screws or joints — full panel length
- Custom panel lengths to 12 ft (3658 mm)
- Vented version available — 4.594 sq.in./LF
- 9 colours: metallic, signature & solid finishes
- 24g standard · 22g on demand
- 40-year limited warranty on paint & finish
- Wide 12" profile — bold, large-surface architectural look
- Horizontal, vertical & diagonal installation
- S junction clip for seamless panel joining
- TEXTURAL III & IV matte paint system
- Individual panel replacement without removing adjacent panels

Available Colours

SIGNATURE COLLECTION

3 colours



Anthracite Brushed Zinc Smoky Quartz

INSPIRATION COLLECTION

6 colours



Metallic Copper Metallic Grey Titanium Black Titanium White Bright Red Onyx Black

Profiles & Specifications

VS

Versa

Pre-painted galvanized steel wall panel with no visible screws or joints along the entire panel length. Wide 12" profile creates large, smooth, continuous surfaces with a bold architectural presence. Custom lengths up to 12 ft (not recommended beyond). The serrated clip system allows individual panel replacement in case of damage.



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|------------------------|--|
| Length | Custom up to 12' (3658 mm) — assorted according to plans and specifications |
| Height / Width | 12" coverage (304.8 mm) |
| Thickness | 1" depth (25.4 mm) |
| Panel Weight | 1.32 lb/ft ² (0.60 kg/m ²) — 24g 1.65 lb/ft ² (0.75 kg/m ²) — 22g |
| Panels / Box | 50 panels/box |
| Coverage | Depends on custom length ordered |
| Wind Resistance | 3830.4 Pa (80 psf) @ 16" o.c. · 3112.2 Pa (65 psf) @ 24" o.c. · 2453.9 Pa (51.3 psf) @ 36" o.c. · 2384.3 Pa (49.8 psf) @ 48" o.c. (ASTM D5206-06A) |
| Installation | Horizontal / Vertical / Diagonal — screws every 16" to 48" o.c. in pre-punched holes |
| Backing | Plywood min. 5/8" Wood furring 16" o.c. Metal furring 16" o.c. — all furring must be level horizontally and vertically |

* Vented version available: 4.594 sq.in. of ventilation per linear foot. S junction clip available for panel jointing at notched ends. TEXTURAL III & IV matte paint system. Mandatory end reinforcement fold for 24g & 26g panels (optional for 22g). Individual panel replacement possible without removing adjacent panels.

VS-V

Versa Vented

Ventilated version of the Versa panel for use as siding or soffit. Provides 4.594 sq.in. of ventilation per linear foot while maintaining the same wide-panel visual profile and installation system.



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|------------------------|--|
| Length | Custom up to 12' (3658 mm) |
| Height / Width | 12" coverage (304.8 mm) |
| Thickness | 1" depth (25.4 mm) |
| Panel Weight | Same as standard Versa (1.32 lb/ft ² at 24g) |
| Panels / Box | 50 panels/box |
| Coverage | Depends on custom length ordered |
| Wind Resistance | Same profile ratings as VS |
| Installation | Horizontal / Vertical / Diagonal — identical fastening to non-vented panel |
| Backing | Same as standard Versa |

* Ventilation openings: 4.594 sq.in. per linear foot. Ideal for vented soffit applications maintaining the Versa aesthetic.

Certifications & Testing Standards

Versa meets or exceeds the following Canadian and international performance standards.

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| ● CAN/ULC-S135 — Fire Resistance, Non-Combustible Construction (Canada) |
| ● ASTM E84 — Class A Fire Resistance (USA) |
| ● NFPA — 0 Flammability Hazard Rating |
| ● ASTM E2768 — Non-Combustible Construction for Wildland Urban Interface (WUI) in California |
| ● W.U.I. Wildland Urban Interface Accreditation — Registration 8140-2358-0500 |
| ● ASTM D5206-06A — Wind Load: 3830.4 Pa (80 psf) @ 16" o.c. 3112.2 Pa (65 psf) @ 24" o.c. 2453.9 Pa (51.3 psf) @ 36" o.c. 2384.3 Pa (49.3 psf) @ 48" o.c. |
| ● ASTM E330 — Wind Deflection: +3100 / " 3100 Pa @ 16" o.c. +3000 / " 3100 Pa @ 24" o.c. |
| ● ASTM E283 — Air Leakage of Wall Assembly: Compliant |
| ● ASTM B-117 2000h — Corrosion Resistance Standard for MAC Screws |
| ● 40-Year Limited Warranty — Paint Defects, Discoloration & Chalking |
| ● LEED Recyclable — 86% Recycled Content; 100% Recyclable at End of Life |
| ● FBC — Florida Building Code (Evaluation — in progress) |
| ● TDI — Texas Department of Insurance (in progress) |
| ● Miami Dade / ASTM E1886, E1996, TAS 202 & TAS 203 — ZHLA.63 Hurricane Resistance (not yet tested) |

Compatible Accessories

| | | |
|---|--|---|
| <p>Starting Strip M10G · 10' (3048 mm) — hidden clip installed at wall base; must be perfectly level</p> | <p>J Trim M01G · 26.99 mm (1-1/16") · 10' (3048 mm) — used at window frames, wall ends & openings</p> | <p>Inside Corner M22G · variable depth · 10' (3048 mm)</p> |
| <p>Outside Corner (2-Piece) M20G · Assembly A+B · 87.3 mm (3-7/16") · 10' (3048 mm)</p> | <p>Outside Corner (Single) M21G · inverted fold · same profile as M22G · 10' (3048 mm)</p> | <p>Drip Flashing M50G · 30.2 mm (1-3/16") face · 10' length — also used as base drip for vertical installation</p> |
| <p>Extended Drip Flashing M56G · 63.5 mm (2-1/2") · variable leg · 10' length</p> | <p>L Trim M14G · 38.1 x 38.1 mm (1-1/2" x 1-1/2") · 10' (3048 mm)</p> | <p>S Junction Clip For joining panels along their lengths at notched ends</p> |
| <p>MAC High-End Century K-LATCH Screw A058.250 · 1-1/4" — ASTM B-117 2000h rated</p> | <p>MAC Self-Drilling K-LATCH Screw A053.250 · 1-1/8" or 2-1/2" — ASTM B-117 2000h rated</p> | |

Installation Guide

- 1 Versa panels have no visible screws or joints along their entire length. Panels fit together via a male/female clip system that accommodates thermal expansion — never force panels or screw through the face.
- 2 End reinforcement fold is mandatory for 24g and 26g panels, optional for 22g. Before installing, use the MAC folding tool for Versa & Metal Block to fold panel ends at 90° (½" or 1" minimum) — prevents end deformation and panel separation.
- 3 Install Starting Strip (M10G) 3½" above where the wall will start. Level carefully — it determines the straightness of the entire installation. Use MAC 1-1/2" flathead metal screws or 1-1/8" flathead wood screws. For vertical installation, install M50G drip molding at the base instead — no starter strip required.
- 4 Drive screws every 16" to 48" o.c. in pre-punched holes with moderate pressure only. Screws must not exert upward or downward pressure on the panel — this causes deformation and joint spacing.
- 5 Do NOT install over ZIP System Insulated R-Sheathing or similar dual-composite panels — insufficient rigidity causes movement, deformation, and oil canning under varying weather and sun exposure.
- 6 Check alignment every 3–4 panels. Remove the protective film only after the panel is installed where possible — leaving it in place protects the finish during installation and allows visual inspection of alignment.
- 7 For inside corners (M22G): slide panel end into molding leaving a 1/8" gap for expansion. For outside corners, install M20G (2-piece: secure strip with screws then apply MAC sealant inside finishing molding before stapling) or M21G (single-piece with inverted fold).
- 8 For window openings: install J Trim (M01G) on both sides and bottom; install drip cap above. If the top panel doesn't reach full height, cut with extra ½" and create a 180° fold for additional support — install the cut panel backwards.
- 9 Apply MAC sealant in the female clip in ½" x 1" strokes every 24" starting from the 4th floor on tall buildings, or from the 2nd floor in wind-exposed risk areas.
- 10 For multi-storey wood structures: install horizontal expansion moldings at every floor. For steel structures or very long walls: install transition moldings every 30 ft.
- 11 Cut panels using the MAC Guillotine designed for Versa and Metal Block, or with steel snips/shears. Electric saws and grinders are NOT covered by MAC warranty and may leave metal particles that accelerate corrosion.
- 12 Notify your supplier before installing more than 500 sq. ft. if any product issue is discovered during installation to ensure warranty coverage is preserved.



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promaterials.ca

PHONE

(905) 836-7272

EMAIL

info@promaterials.ca

ADDRESS

Unit 5, 1235 Journey's End Cir, Newmarket, ON