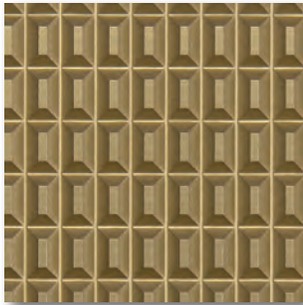
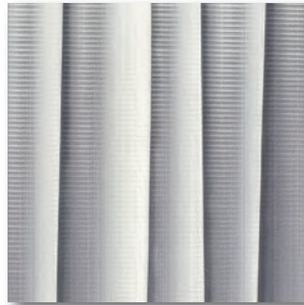


GAGECARVE®

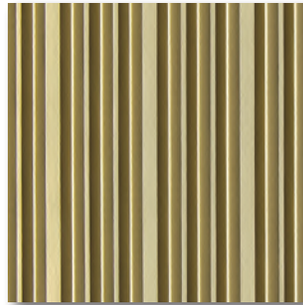
Standard Designs



C1000 Museum
(Bronze Gold)



C1001 Miami
(Clear Sailing)



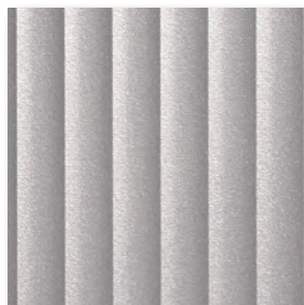
C1002 Linear
(Champagne)



C1004 Organic
(Copper Bronze)



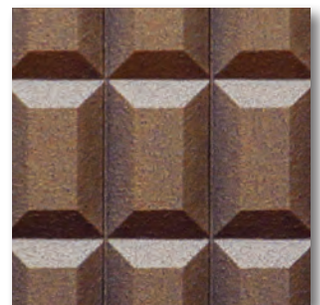
C1005A Rough Cut
(Nickel)



C1006 Horizon
(Nickel Metallic)



C1008 Pyramid
(Bronze Gold)



C1010 Plateau
(Aged Bronze)



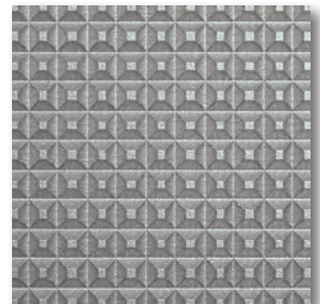
C1011 Ripple
(Sandstone)



C1012 Bamboo
(Nickel)



C1013 Waves
(Nickel)



C1016 Diamond Cut
(Nickel Metallic)



C1016D Diamond Cut
(Brass)



C1018 Manhattan
(Bronze Gold)



C1021 V-Groove
(Champagne Gold)



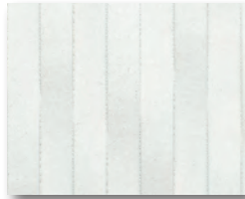
C1022 Pathways
(Pewter)

Designs shown are not to scale. Digital print processes cannot exactly replicate the color and finish nuances of our metal products. Please request a physical sample for an accurate color match.

GageCarve Standard Finishes



Aged Bronze (PC)



Arctic White (PC)



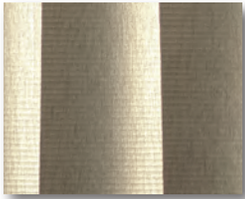
Brass (AN)



Bronze (AN)



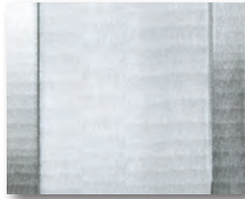
Bronze Gold (AN)



Champagne (AN)



Champagne Gold (PC)



Clear Sailing (AN)



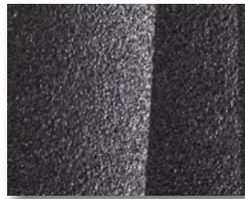
Copper Bronze (AN)



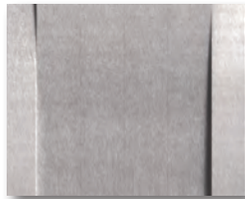
Ivory Texture (PC)



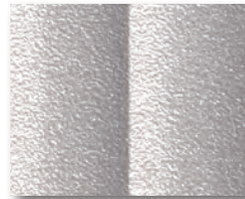
Matte Black (AN)



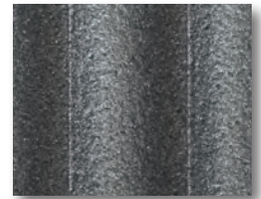
Metallic Black (PC)



Nickel (AN)



Nickel Metallic (PC)



Pewter (PC)



Sandstone (PC)



Statue Bronze (PC)



Titanium (PC)

AN = ANODIZED FINISH

PC = POWDER COAT FINISH

What facts do I need to know about GageCarve?

- Sixteen (16) standard patterns are available in all eighteen (18) standard finishes.
- Sheet sizes are 48" x 96" or 48" x 120".
- Weight is 0.85-1.45 lbs per square foot depending upon design.
- Sheets are .125" or .160" (3.18–4.06 mm) thick of solid aluminum.
- When cutting, it is recommended that a table saw with carbide tip blade be used.
- Appropriate for interior (all finishes) and exterior (most finishes) wall surfacing, feature walls, elevator interiors, column covers, millwork accents and many other architectural applications.
- Can be roll formed down to a 12" diameter.
- Bending at a 90° angle is not recommended.
- Sheets can be easily cleaned with a mild soap and water solution or non-abrasive cleaner followed by drying with a soft, lint-free cloth.
- Class A Fire Rated

What installation options can be used?

- **Gage System E (Extrusion)** – Gage will powder coat extrusion to compliment
- **Stand-Offs** – By contractor
- **Direct Glue** – Use appropriate commercial grade construction adhesive to mount to surface (i.e. sheetrock, MDF, or other)

