

Engravings Metals at 360 Residence

Engravings metals were featured in the lounge at 360, a high-end residential apartment complex in Silicon Valley. This glass-clad building exhibits cutting-edge design and resort-style amenities. Its popular lounge is used for private parties and community events.

Designer Judy Fercioni chose an engraved Current pattern for the feature wall at the 360 lounge. Móz fabricated the 38' long wall by joining vertical panels of solid-core aluminum metal then laser cutting the surface with a horizontal wave pattern. The wall was then finished with a classic Ivory color and a handcrafted Clouds grain. The shimmering metal wall served as the centerpiece for the 360 lounge, as furnishings and artwork radiated from it.

"Móz Engravings were the ideal complement to the design aesthetic of the 360 lounge," says Ms. Fercioni, principal designer. "The room has a very tailored appearance, offering bold neutral tones in the furnishings, ceilings and walls. This called for a dynamic yet subtle wall covering material."



360 Residence Lounge featuring Engravings Metals in Current

Specifications

Project Name: 360 Residence

Industry: Hospitality

Location: San Jose, CA

Year of Installation: 2015

Designer: Fercioni Design

Product: Sheet Metal, Engravings - Current

Metal: Aluminum

Color: Ivory, Classic Collection

Grain: Clouds

Finish: Polycoat Gloss









About Móz

360 Residence Lounge featuring Engravings Metals in Current

Móz designs and fabricates architectural metal products out of Oakland, California. Our collection of sophisticated materials—including metallics, gradients, patinas, and bold colorways—are the result of continuous experimentation with cutting-edge tools, digital imagery, handcrafted engravings, and laser cutting equipment.

Our team redefines metal surfacing using a unique balance of color, texture, and grain to make architectural metal products crafted for industrial, commercial, and residential markets—from large-scale corporate projects to one-off surface applications. Our innovative solutions and dedication to customer service help our clients achieve their designs through quality materials

