



Metals + Architectural Products

MÓZ Designs Unveils New Statement Columns

Luminous and Dimensional Columns become architectural focal points

(Bay Area, California) May 2026 — Award-winning metal experts [MÓZ Designs](#) introduce their new Statement Columns with Luminous & Dimensional Columns. The new designs explore innovative possibilities through layered construction and integrated illumination. The columns feature dual-layer concepts—Layered Inlay Columns and fully custom dual-layer configurations—alongside three lighting enhancements: reveal lighting, base and capital lighting, and color-changing backlighting. Together, these additions offer a range of distinctive, highly customizable approaches to column design.



Layered Inlay Column: Outer Laser Cut Petals in white sand powder color, inlay in classic moss color

Inspired by the award-winning Dimensional Dividers, the new Dimensional Columns feature Layered Inlay Columns that use a two-panel system to create depth, texture, and striking accents. The pre-fitted options combine an outer laser-cut or perforated metal layer with an inner layer that sits flush behind it for a seamless, dynamic look. The inner layer can be specified in a matching or contrasting color, drawing from MÓZ's Classic, Gradient, Patina, or Powder Coat collections, allowing for a high degree of customization and visual depth. The columns further extend MÓZ's custom capabilities through dual-layer



Metals + Architectural Products

configurations, unlocking endless possibilities for designers to create statement-making moments in any environment.



Luminous Column with reveal lighting

Luminous Columns introduces three new ways to enhance structural columns: reveal lighting, capital and base lighting, and RGBW backlighting. Reveal lighting integrates LED illumination into MÓZ's horizontal and vertical reveal columns, activating the surface and bringing a sense of movement and energy to the surrounding space. The line also debuts capital and base lighting options—capital uplighting draws the eye upward to emphasize ceiling height, while base lighting casts a soft glow at the floor, transforming the column into an integrated architectural lighting feature. RGBW backlighting adds another layer of dimension, allowing for dynamic color shifts that illuminate laser-cut patterns and cast intricate, ever-changing shadows beyond the column surface.



Metals + Architectural Products

“Dimensional and Luminous Columns expands our offerings into new territory defined by light and layering, while illustrating how columns can go beyond structural use and become a key design element,” says Dzoanna Pavulina, Designer at Móz Designs. “The designs not only add visual depth and interest, but also an air of sophistication perfect for architectural spaces.”



Luminous Columns with base and capital lighting in Classic Ebony

Móz’s streamlined specification process makes it easy to select a column solution that aligns with both budget and design intent. With options spanning layered materials, integrated lighting, or a custom combination of both, the Statement Columns transforms columns into expressive architectural features. From clean, foundational column solutions that quietly support a design to bold, dimensional, and luminous columns that become the centerpiece of a room, the system scales with your vision. Whether the goal is subtle integration or unforgettable impact, Móz delivers the flexibility, craftsmanship, and innovation to bring it to life.



Metals + Architectural Products

About MÓZ Designs

Metals + Architectural Products

MÓZ designs and fabricates architectural metal sheets, columns, ceilings, walls, and room dividers in the Bay Area, CA. Using a unique balance of color, texture, and grain, MÓZ redefines metal surfacing materials to create architectural metal products for commercial, hospitality, workplace, transportation, entertainment, and retail markets, from large-scale exterior installations to easy-to-assemble products and surface applications. MÓZ's innovative products, solutions, and dedication to customer service help designers achieve their vision on time and on budget. The MÓZ business, a wholly owned subsidiary of Armstrong World Industries since August 2020, operates independently but collaboratively with AWI. Visit mozdesigns.com for more information, or follow us on [Instagram](#), [Facebook](#), and [LinkedIn](#).

Press Contact: Tara Lyons

[Paxson Fay](#), tara@paxsonfay.com

MÓZ Designs Contact: Linda Gutierrez

[MÓZ Designs](#), marketing@mozdesigns.com