



Metals + Architectural Products

Móz Designs Expands Divider Collection with Dimensional Dividers

New larger, multi-layered designs add depth, texture, and dynamic visuals.

(Bay Area, California) April 2025 — Award-winning metal experts [Móz Designs](#) introduce four new dynamic designs to their popular Dividers product line, featuring two distinct styles that elevate spaces with bold dimensionality and refined craftsmanship. The new options include Frame Dividers and Dimensional Dividers to bring visual depth, light, and movement to spaces. The multi-layered designs and new larger, standard-size panels create a striking balance between function and artistry—whether Laser Cut, Perforated, or illuminated metal, each piece adds its own dynamic presence.



Vertenza Trilo—two panels Laser Cut Vitral in White Sand Powder encasing Gradient Aurora Clouds inner layer

The ARTESSA Frame Dividers feature new standard 4x8 panel sizes with a 3" x 3" frame surround, designed for floor-to-ceiling mounting as standalone panels or arranged in a series. With versatile material options—including Laser Cut, Perforated, Engravings, and solid aluminum from all color collections—and the ability to incorporate side lighting (available exclusively in DULO styles), ARTESSA dividers offer both form and function.



Metals + Architectural Products

The new Dimensional Dividers offer striking depth and visual impact through two unique configurations: DULO (dual-panel) and TRILO (tri-panel), also available in new standard 4x8 panel sizes. DULO features two offset or rotated panels to create dimensionality—and when layered just right, the two panels can produce a stunning moiré pattern effect that shifts as you move. TRILO combines three layers, including two outer Laser Cut metal layers and one inner layer—available as solid aluminum or perforated in all of our finish collections. By using either a solid or perforated inner layer, you can maintain consistent visibility from both sides of the panel, offering versatility in both aesthetics and function.



Vertenza Dulo—Laser Cut Cellular pattern in Penny Copper Fog with back panel flipped to create a more dynamic look

“Larger panels and intricate layered Laser Cut designs create a dynamic interplay of shadows and light, transforming spaces into immersive environments with a sense of depth and artistry,” says Dzoanna Pavulina, Designer at Móz Designs.

With options for freestanding applications, side lighting, and enhanced customization, Dimensional Dividers combine craftsmanship and purpose, giving designers the creative flexibility to redefine spatial design. Seamlessly blending elegance and functionality, the new standard size and unique configurations offer versatile solutions in hospitality, office, education, and retail environments.



Metals + Architectural Products



Artessa—Laser Cut Criss Cross in Classic Medium Bronze

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](#).



Metals + Architectural Products

Press Contact: Tara Lyons

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

Móz Designs Contact: Linda Gutierrez

[Móz Designs, marketing@mozdesigns.com](mailto:marketing@mozdesigns.com)