

Metal Surfaces Inspired by the Elements Móz Introduces New Color Offerings

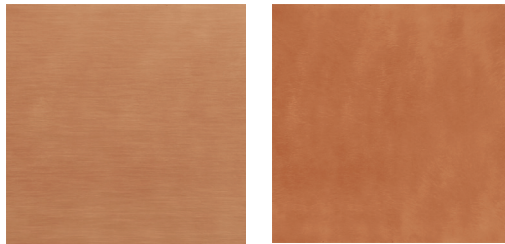
(OAKLAND, CA) — Oakland-based metal experts, Móz Designs, is excited to introduce 11 new color offerings inspired by nature. The new colors are an extension of Móz's Classic color collection and include variegated tones of steel, brass, bronze, and copper. This curated collection of nature-inspired colors has been designated as the Elements Palette, which showcases the new colors with specific finishes and grains selected by the Móz design team.

The new color offerings include 11 colors across the steel, copper, brass, and bronze families:

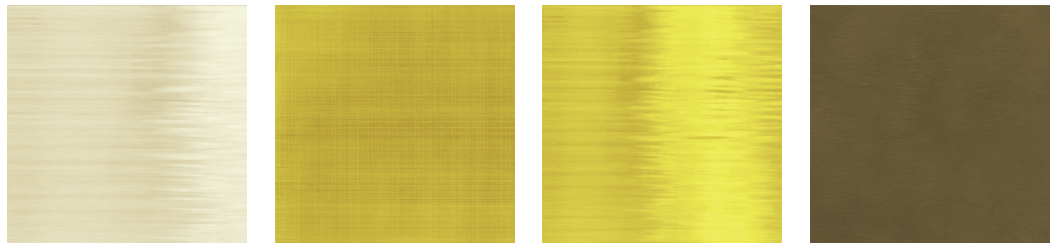
Steel



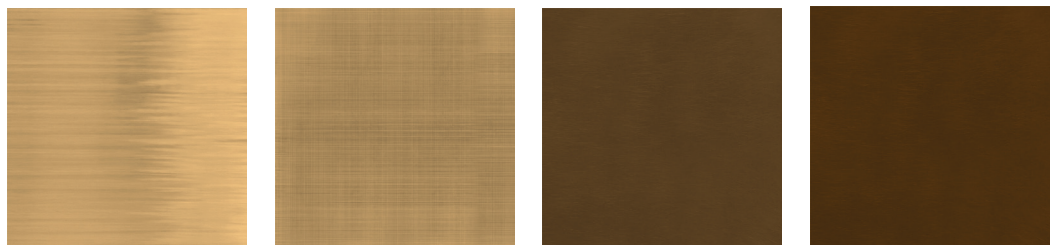
Copper



Brass



Bronze





With the new Elements Palette, designers can now add the look of naturally timeworn textures to walls, columns, ceilings and facades using a lightweight aluminum material that comes with guaranteed color integrity. While traditional metals can take up to 40 years to patina, the Elements Palette offers a similar aesthetic as a finish on solid-core aluminum that ranges in thickness from .040" to .25" depending on the product. Móz can transform their aluminum materials into a variety of products including column covers, room dividers, and dimensional walls and ceilings.

About Móz Designs Metals + Architectural Products

Móz designs and fabricates architectural metal sheets, columns, walls, and room dividers in Oakland, CA. Using a unique balance of color, texture, and grain, Móz redefines metal surfacing materials to create architectural metal products for commercial, hospitality, 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. Visit mozdesigns.com for more information or follow us on [Instagram](#), [Facebook](#), [Twitter](#) and [LinkedIn](#).

Press Contact: Amy Golden
Paxson Fay
amy@paxsonfay.com
718.924.4096