

CONFIDENTIAL CORPORATE OFFICE

Wire Mesh Ceiling Panels
Little Rock, Arkansas USA

SZ-4

*Shown below in stainless steel
and bronze, standard mill finish*



For the design of a new prominent corporate office headquarters located in Little Rock, Arkansas, Polk Stanley Wilcox Architects utilized Banker Wire's SZ-4 wire mesh pattern—in a stainless steel and brass mixed alloy—to create a striking ceiling installation. Bridging two separate, glass-clad office spaces linked by a five-story, atrium-like structure, the wire mesh-fabricated ceiling visually anchors the interior as a key focal point. Similarly, SZ-4's placement within the organic ceiling shapes nod to the mountainous exterior landscape while adhering to the building's safety requirements.

"Selected for both its aesthetic and technical qualities, the high-quality nature of Banker Wire's SZ-4 wire mesh pattern aligned with the brand standard of this high-profile company, while simultaneously facilitating complex fire codes," says Patty Opitz, Architect, Polk Stanley Wilcox Architects.

Created using mixed alloys—stainless steel and brass—SZ-4 has a unique weave that changes with the perspective of the viewer. A round, brass wire is melded with a flat, stainless steel wire, creating a strong, multi-purpose fabric. This stainless steel and brass finish also adds visual warmth, complementing the building's gold and silver accents while contrasting the organic ivory shapes that weave between the wire mesh.

