



BANKER WIRE UNVEILS TWO NEW HELICAL WIRE MESH PATTERNS, M14Z-6 AND M14Z-7

Fully customizable, the two new products are complementary, able to be specified as-is, or combined to create a one-of-a-kind pattern repeat

MUKWONAGO, WI – NOVEMBER 9, 2020 – Banker Wire, the world’s leading manufacturer of woven and welded wire mesh for architectural and industrial applications, is pleased to announce the introduction of two new architectural wire mesh products—M14Z-6 and M14Z-7—to its library of over 8,000 unique patterns. Made in America, the two patterns share many similarities and some differences; both with a helical, wave-like aesthetic, M14Z-6 and M14Z-7 can be specified individually, or combined during Banker Wire’s proprietary, manufacturing process to create a one-of-a-kind pattern repeat.

“The launch of these two new patterns exemplifies our commitment to providing the widest variety of fully-customizable wire mesh, with unbeatable manufacturing precision,” says Harrison Horan, Vice President, Banker Wire. “Practicing our craft for over 120 years has allowed us to refine our processes to ensure we’re the most efficient and technically precise we can be. We meet the wire mesh needs of the architect or designer through anticipating and understanding each project’s unique technical demands.”

The two new products are suitable for a variety of applications—including commercial environments, multifamily buildings, private residential projects, hospitality spaces, and more. The M14Z-7 woven wire mesh pattern, which has a fine weave, mixes a flat wire with four nested helical crimps to create a long aspect-ratio mesh pattern. Comparatively, the mid-fill M14Z-6 wire mesh pattern mixes a flat-warp wire with four nested helical wires to create a more dense pattern of wire shapes, with a smaller open area.

“We are excited for our customers to continue to discover the versatility of architectural wire mesh through these new wire mesh patterns, which can be specified as-is, blended together, or completely customized into an entirely new mesh pattern,” adds Horan. “As customers discover new applications, we’re here to help workshop the design concept.”

Flexible, customizable, durable, sustainable, and made in America, Banker Wire’s architectural wire mesh is available in thousands of patterns, making it a suitable option for a project, regardless of function or aesthetic, or size. As a powerhouse manufacturing entity with scalable operations in place, Banker Wire can smoothly transition between running projects as small as one-square-foot to large-scale orders upward of 150,000-square-feet of mesh.

For more information on Banker Wire, visit bankerwire.com.

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About Banker Wire

Banker Wire is the world’s leading manufacturer of woven and welded wire mesh for architectural and industrial applications. From intricate design highlights in architectural environments to large-scale industrial applications, the company’s scalable operations ensure every mesh job is precisely manufactured according to the specifications of each order. Durable, sustainable and available in thousands of patterns, wire mesh is the ideal medium to satisfy any project regardless of its function or aesthetic. Founded in 1896, Banker Wire’s state-of-the-art facility in Mukwonago, Wisconsin employs proprietary equipment and processes that have been refined for more than a century, bringing unmatched customization, variety, quality and service to customers globally. For more information visit www.bankerwire.com.

About Architectural Woven Wire Mesh

Pre-crimped woven wire mesh is constructed of individual wires that are crimped prior to being woven together on a loom. Pre-crimping the wires provides a much higher degree of control during the weaving process. This allows for far more intricate and interesting patterns, as well as unique customization, to meet the vision of the designer. Banker Wire has refined and innovated its crimping process more than any other manufacturer, delivering more than 8,000 different spacing, diameter, and crimp combinations, plus endless customization options. As a result, Banker can make any woven wire mesh pattern imaginable – manufactured – to specify for any project type.

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