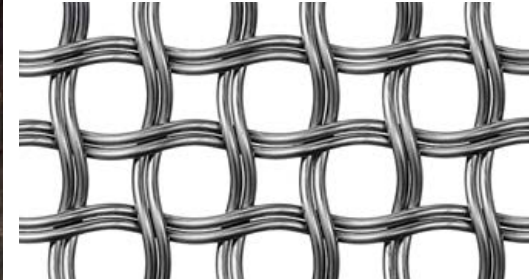


WILLOW PARK SHOWHOME

Interior Space Dividers
Calgary, Alberta, Canada

M22-83



Banker Wire's architectural woven mesh is a key design element in the Willow Park Showhome, built by Zen Custom Homes and designed by AstonMorrone Designs. Utilized in two separate applications within the home—as a wall divider in the office, and as a statement kitchen island feature—the designer relied on Banker Wire's M22-83 wire mesh pattern to create visual separations that allow the light to pass through, without impeding the flow of the open-planned space.

Acting as a statement kitchen counter partition, M22-83's stainless steel and brass finish brings warmth to the expansive, open kitchen. Fabricated within a red maple-colored wood frame, the wire mesh creates a dividing screen by connecting the bottom of the kitchen counter with the wood ceiling accent above, which spans the length and width of the counter. When lit by the kitchen ceiling lighting source, M22-83 is brought to life.

The double woven nature of the M22-83 pattern gives strength to this weave, making it a suitable option for a screen wall or space divider. The wire mesh application within this showhome office space acts as a partition that visually divides the front foyer while doubling as the back of a shelving wall. With the goal of creating a space that can be used as a flex-room or a working studio, the design team prioritized having natural light and a connection to the rest of the home.

