

# SINAI HOSPITAL

Interior Railing  
Baltimore, Maryland USA

## M13Z-145



Baltimore, Maryland's Sinai Hospital underwent an expansion in 2009 to connect the South Tower to the General Hospital with a four-story tall atrium. The design aesthetic incorporated wood, metal and glass. With help from Banker Wire, Gutierrez Studios and interior designer Arris, A Design Studio, Inc., also of Baltimore, matched cool metallics with warm colors and sources of light in the space's window boxes, fitting the desired aesthetic. Banker Wire produced woven wire mesh frames for the bottom portion of the window openings in both the South Tower and General Hospital.

Not only does Banker Wire produce wire mesh on any scales, its weaves also match any aesthetic. In this space, the wire mesh frames bring textural depth to the atrium via Banker Wire's M13Z-145 weave. Patterned after European designs, the window frames feature horizontal straight wires interwoven with vertical triple wires. A long aspect ratio differentiates the vertical and horizontal patterns and provides a soothing visual balance that parallels that of the light columns.

"Each mesh panel had to be exactly 35.63 inches by 163.38 inches," says Kevin Weston, Senior project manager at Gutierrez Studios. "That's why we went to Banker Wire. We knew they would manufacture to our exact needs and ensure consistency in every panel."

# BANKER WIRE

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA