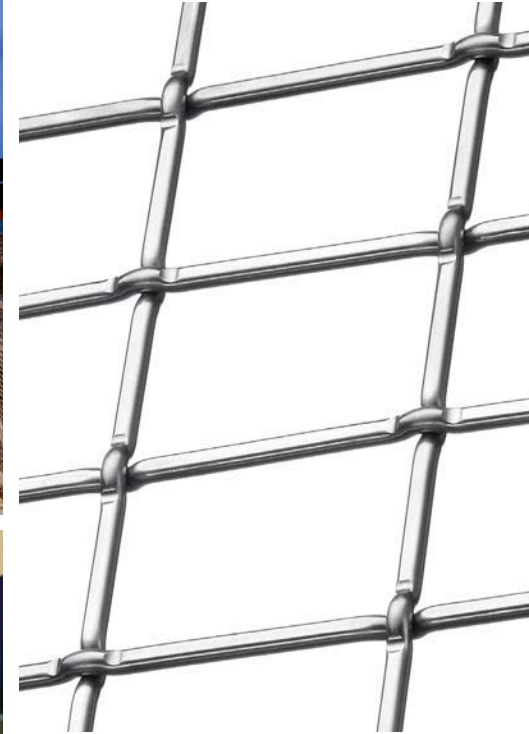


GG BROWN BUILDING UNIVERSITY OF MICHIGAN

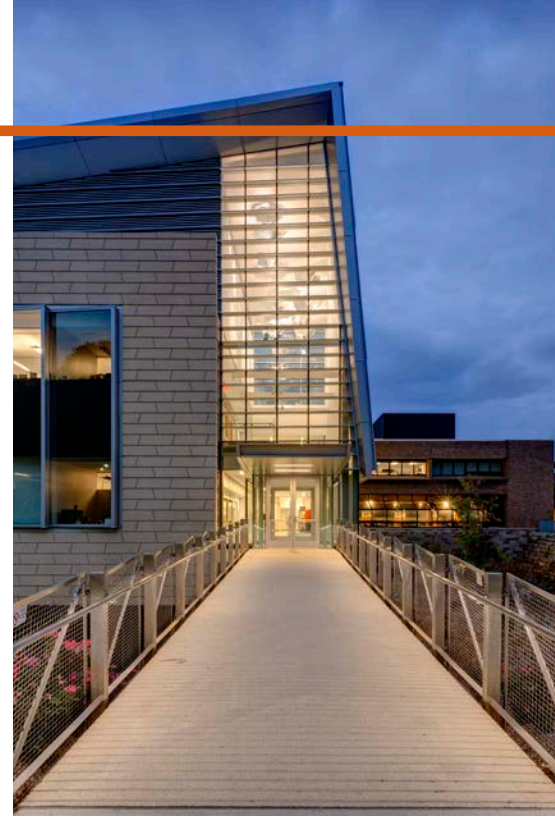
Exterior Bridge Railing
Ann Arbor, Michigan USA

LZ-55



The GG Brown Memorial Laboratories building at the University of Michigan, College of Engineering underwent a major renovation and 62,000 sq. ft. addition in the summer of 2014. The renovation provided state-of-the-art improvements to academic and laboratory facilities as well as more accessible and efficient administrative spaces.

The bridge which provides access to the new addition to the GG Brown building, utilizes Banker Wire's LZ-55 woven wire mesh pattern. LZ-55 was created based on the Golden Ratio in mathematics. The simple, yet high-definition lock crimp pattern is a perfect balance of spacing and diameter for when strength and high percent open area is important.



BANKER WIRE

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA