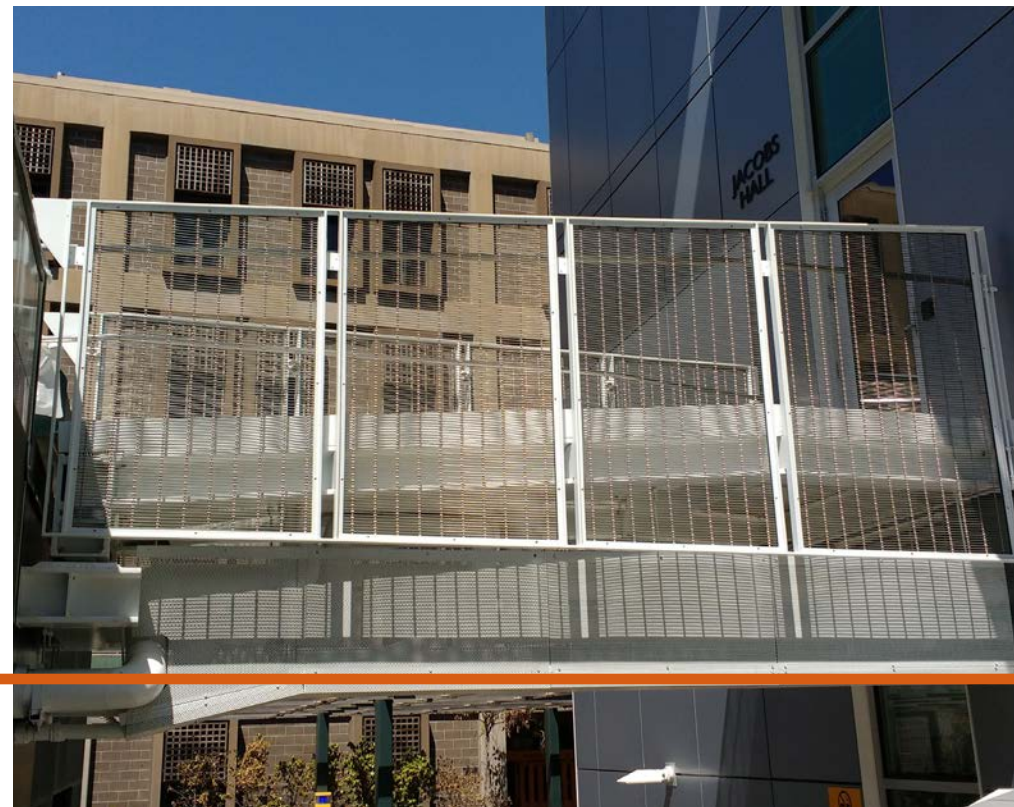


# UC BERKELEY, JACOBS HALL

Exterior Railing  
Berkeley, California. USA

## M13Z-145



The brand new Jacobs Hall at the University of California, Berkeley houses the Jacobs Institute for Design Innovation in the College of Engineering. The 24,000 square foot building contains design studios, various laboratories, a student lounge, classrooms, and cutting edge technology to immerse students in hands-on, human centered design.

Outside of Jacobs Hall, Banker Wire's M13Z-145 woven wire mesh was utilized in the exterior railing and bridge fabricated by Lee's Imperial Welding of Fremont, California. The wide aspect ratio and long, vertical three-wire bundle of the wire mesh creates the appearance of continuous lines along the length of the railing. The wire mesh was produced so that the M13Z-145 pattern paralleled the flats and slopes of the staircases and bridge. Not only aesthetically pleasing in this unique configuration, the wire mesh acts as subtle guide for pedestrians.

**BANKER WIRE**

600 PERKINS DRIVE | MUKWONAGO, WI 53149 USA