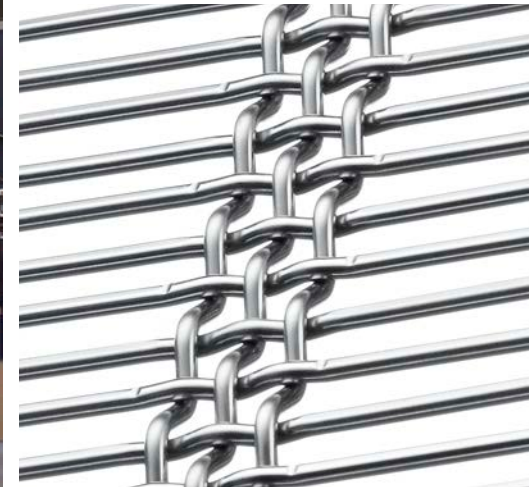


# MANATEE TECHNICAL INSTITUTE

Interior Railing  
Bradenton, Florida USA

## M13Z-345



To celebrate its 50th anniversary, the Manatee Technical Institute opened their new Main Campus facility in Bradenton, Florida. The large two-story main gathering space features Banker Wire M13Z-345 architectural wire mesh used as railing and stairway infill panels. The stainless steel woven wire mesh pattern is a substantial triple-shute weave that provides transparency without sacrificing strength and heft. When Fawley|Bryant designed the facility, their goal was to produce an elegant yet fun space that helped represent the school's commitment to technical expertise and their welding and construction programs. The precision and detail of Banker Wire mesh fit well with the desired aesthetic.

"We wanted to spend money on something that everyone at the school would experience. Everyone takes the stairs, and everyone walks across the balcony. The Banker Wire product adds a beautiful detail to those spaces," says Sarah W. Colandro, director of interior design at Fawley|Bryant. "We wouldn't hesitate to use Banker Wire in the future. We're proud to have been a part of the project. It's a jewel in our portfolio and a jewel for the school district, as well."



# BANKER WIRE

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA