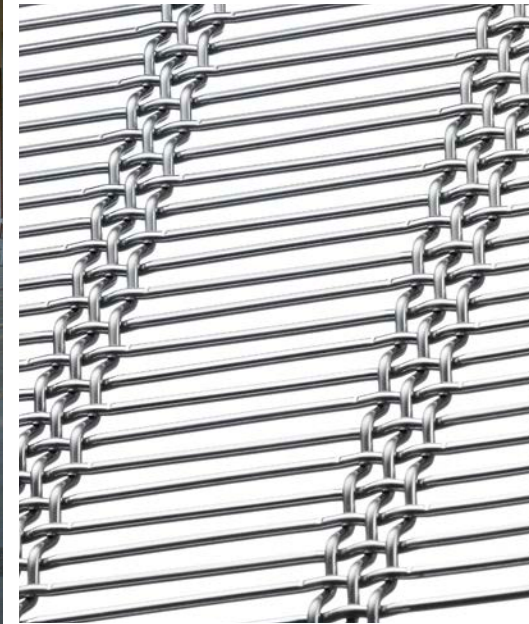


FRED ROGERS CENTER AT ST. VINCENT COLLEGE

Exterior Railing and Sunscreen
Latrobe, Pennsylvania USA

M13Z-345



The Fred Rogers Center at Saint Vincent College in Latrobe, Pennsylvania, was designed by FortyEighty Architecture and constructed by the Massaro Corporation. Acting as a gateway to the campus, this building was awarded LEED GOLD Certification from the USGBC (U.S. Green Building Council Global).

The Architects at FortyEighty Architecture wanted an architectural mesh that would function both as a railing and as a sunscreen for offices below an exterior mezzanine. Banker M13Z-345 Architectural wire mesh was chosen due to its strength and apparent percent open area when the sun is at high angles of incidence. The triple shute weave also offers a unique pattern and texture of long aspect ratio and the heavy "bands" of the triple wire weave.



BANKER WIRE

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA