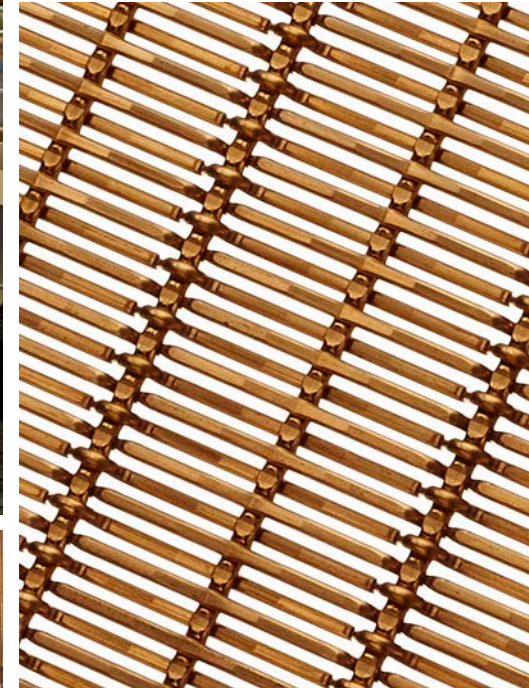


TOWSON UNIVERSITY, WEST VILLAGE COMMONS

Interior Railing
Towson, Maryland USA

3DZ-151



Baltimore based GWWO Architects, designer of the new West Village Commons for Towson University, was looking for an alternative to glass for the building's grand staircase and second floor atrium safety railings. It turned to Banker Wire for help. The woven wire mesh pattern 3DZ-151 was selected. This attractive open-weave mesh is near opaque when viewed straight-on, but becomes translucent when viewed at an angle. This feature provides some privacy at the atrium level where students eat, but like glass, allows light to pass through, creating a safe enclosure that doesn't impart a "closed-in" feeling.

"We chose Banker Wire mesh because it is a beautiful product," said Alan E Reed, FAIA, LEED AP, Design Principal of GWWO Architects.

BANKER WIRE

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA

