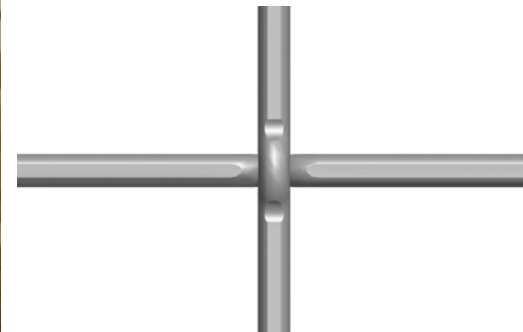


# MAVERICK ACTIVITY CENTER, UT-ARLINGTON

Interior Railing  
Arlington, Texas USA

**L-196 (3" Mesh .192)**



**Versatile Spine**



The renovation of the Maverick Activity Center at the University of Texas - Arlington transformed the 1960's building into a modern and inviting place for students to exercise and socialize.

The 3" Mesh .192 (L-196) Lockcrimp wire mesh is framed with the Banker Wire Versatile Spine infill panel system to surround this 22,000 square foot fitness zone. The L-196 is strong enough to accept the abuse of flying balls from the 4 basketball courts below as well as to provide a sense of openness to the large space. The V-Spine's thin overall thickness allowed the use of standard glass clips as the mounting hardware to the posts.

**BANKER WIRE**

600 PERKINS DRIVE | MUKWONAGO WI 53149 USA