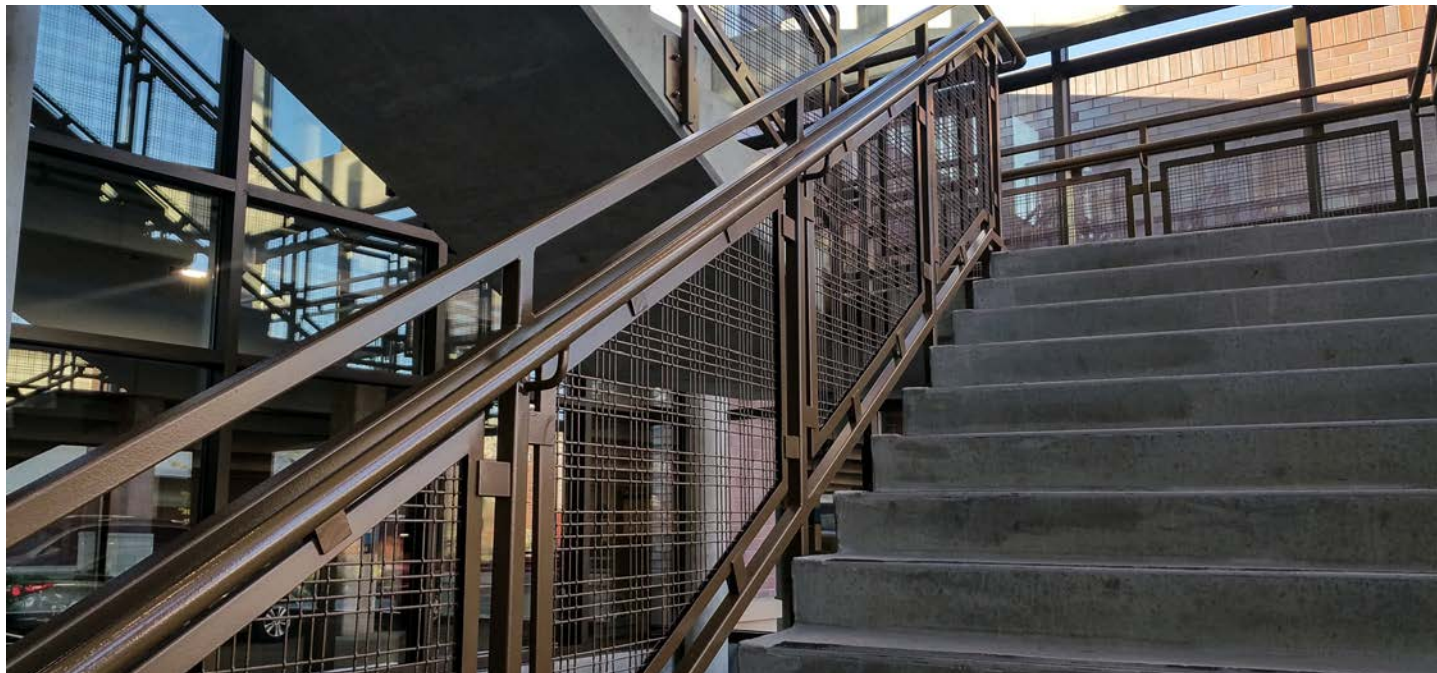


# BANKER U-EDGE



## WHAT YOU SHOULD KNOW

- U-Edge is a roll formed channel that simply encapsulates the mesh around the perimeter. This requires that the mesh being framed is self supporting in relation to the size of the panel
- U-edge can be designed with or without custom mounting tabs, or we can provide a hole through the front face for a mechanical connection.
- Weep holes in the bottom of the U-Edge are standard for exterior and powder coat finishing.
- Banker will choose the correct web dimension that is most appropriate for the mesh being framed. A tight fit is desired.
- The thin overall profile allows for glass clips to be used for mounting the panel to the railing posts.

## U-EDGE MATERIALS

- 304 Stainless Steel
- 316 Stainless Steel (Special Order)
- Plain Steel (HRPO)



U-edge is the most common way to provide a safe and economical perimeter edge around a wire mesh panel. The Banker Wire U-edge framing material provides a finished look to any wire mesh perimeter. The clean and defined square edge, which is 13 gauge, 1.5" construction, is easy to work with and can be used as a framing solution for a wide range of wire mesh patterns and spacings.

## RAW STICKS OF BANKER U-EDGE

Banker Wire offers completely fabricated wire mesh U-edge panels, or we can supply individual sticks of U-edge for you to fabricate the frame and finish on your own. Various web dimensions are available (.2500", .3125", .3750", .4375", and .5000") to suit the wire mesh overall thickness and standard lengths are 120".



## APPROXIMATE WEIGHT PER FOOT

Web	Plain Steel	Stainless
.2500"	0.992 lb/ft	1.012 lb/ft
.3125"	1.010 lb/ft	1.031 lb/ft
.3750"	1.032 lb/ft	1.053 lb/ft
.4375"	1.050 lb/ft	1.072 lb/ft
.5000"	1.068 lb/ft	1.090 lb/ft

