

DULLES CORRIDOR METRORAIL WALKWAYS

Pedestrian Walkway
Washington D.C. and Northern Virginia USA

FPZ-16



FPZ-44



Banker Wire provided more than 60,000 square feet of FPZ-16 and FPZ-44 woven wire mesh for the project. Combining two different mesh pattern spacings, these weaves provide the transparency and uninterrupted sight lines characteristic of glass, but with increased durability and lower maintenance. The wire mesh was used to fill the triangular openings in the pedestrian bridges

The combination of strength and beauty provided by woven wire mesh makes it perfect for large-scale architectural applications where fall protection is essential, like the Dulles Metrorail.

