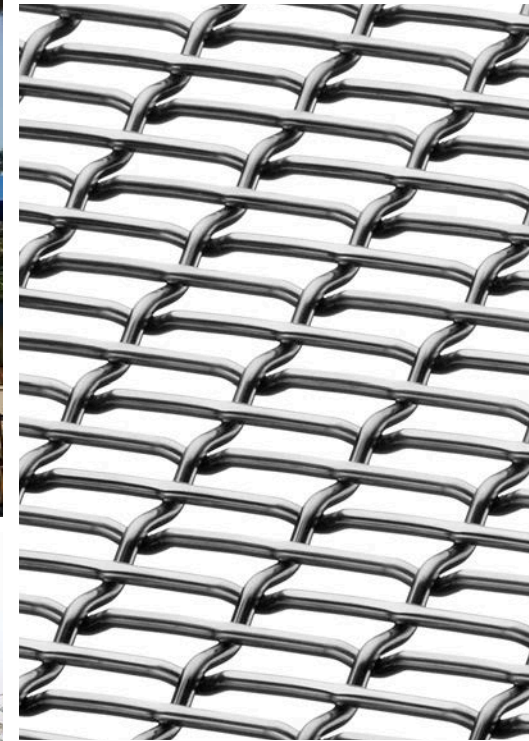


WILSHIRE BOULEVARD TEMPLE

Facade and Enclosure
Los Angeles, California USA

FPZ-10



A new parking structure with a rooftop play deck was added to the Wilshire Temple campus to support the renovation of two schools. Banker Wire FPZ-10 woven wire mesh was chosen to be as an exterior design element. Both the garage openings and exterior staircase structures were framed and panelized to attached to the structural steel supports.

FPZ-10 is a rectangular mid-scale flat top/plain woven wire mesh pattern that can be used for many different applications. Flat top weaves are characterized by having a smooth front side without visible crimps while the back side shows all the wire mesh crimps. Flat tops provide two unique appearances in one wire mesh material.

