



Woven Wire Mesh Specifications

FORDLOGAN WOVEN WIRE PARTITIONS, STORAGE LOCKERS, INFILL PANELS, & WINDOW GUARDS



TRUE AMERICAN CRAFTSMANSHIP



Ask About Our
Quick Ship Program

Panels

FordLogan panels are constructed of 10-gauge, triple crimped steel wire that is securely attached to horizontal and vertical frames. FordLogan is designed with an exclusive UNI-MESH design maintaining a 1½" diamond mesh shape consistently throughout the entire panel and caging systems. Because of this UNI-MESH design, FordLogan consistently meets the woven wire design specifications for a continuous 1½" diamond mesh.

Panel frames are interlocked at the corners with mortised and tenon joints then punched with slotted holes for easy installation. Each panel has a 3.7" sweep space allowing for cage housekeeping. A cold, rolled sheet metal sweep guard may be added for high security applications. Another unique feature of FordLogan panels are the 1½" x ½" roll-formed top capping channels that bolt through horizontal frames to enclose wires and provide extra rigidity.



3.7" Sweep Space



Top Capping Channels



*10-Gauge Triple Crimped Steel
with Colonel Clamp*

Doors

FordLogan doors come available in hinged, bi-parting hinged and slide doors. Each are constructed of the same UNI-MESH design. Door panels come in a wide assortment of widths, heights, and arrangements.

The sliding doors are equipped with four-wheel ball bearing trolleys, enclosed track, door guide, and lock keeper. Standard hinged doors are designed and manufactured to be interchangeable in the field for left-or-right/in-or-out hinge and slide direction.



Hinged Door



Hinged Panic-Bar Door



Hinged Door with Closer



Slide Door

