

WAGNERAIL SYSTEM

GLASS RAILING

CABLE RAILING

SPIRAL STAIRS BALCONIES

ALUMINUM RAILINGS

BRASS / SS FITTINGS

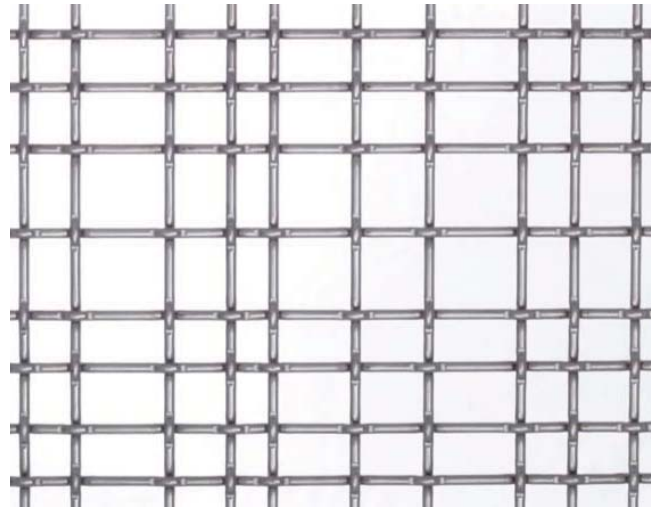
FRAMED ARCHITECTURAL WOVEN WIRE PANELS

Wagner has teamed up with Banker Wire to introduce a line of framed woven wire panels for use in architectural railing applications. All panels are Type 304 Stainless Steel and designed for use within Wagner's Slotted Rail Sections. See *Glass Clip* options on page 30.

Images on these pages are shown at approximately 50% of full size.



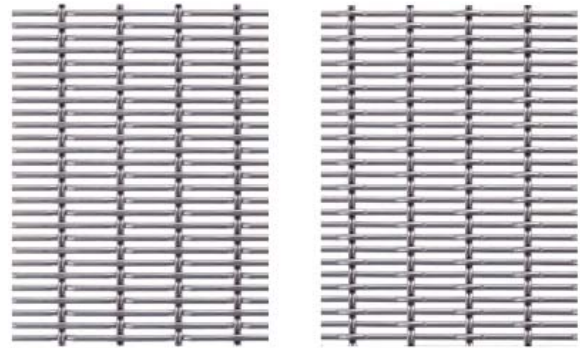
Stainless
BWM12Z-17
Open Area: 61.7%
Weight: 2.12 lbs/sqft
Opening Limitation: .471"
Overall Thickness: .390"
Aspect Ratio: 2.67:1



Stainless
BWSJD-02
Square pattern, 15" repeat with 18 wires per repeat.
Open Area: 80.3%
Weight: 2.18 lbs/sqft
Opening Limitation: 2.690"
Overall Thickness: .620"
Aspect Ratio: 1.00:1



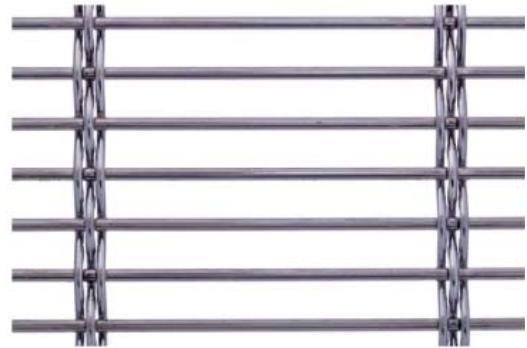
Stainless
BWFpz-46
Open Area: 64.0%
Weight: 1.36 lbs/sqft
Opening Limitation: .213"
Overall Thickness: .215"
Aspect Ratio: 3.00:1



Stainless
BWM12Z-16
Open Area: 39.0%
Weight: 1.67 lbs/sqft
Opening Limitation: .101"
Overall Thickness: .130"
Aspect Ratio: 1.85:1



Stainless
BWM13Z-7
Open Area: 76.9%
Weight: 1.30 lbs/sqft
Opening Limitation: 1.042"
Overall Thickness: .375"
Aspect Ratio: 3.25:1



Stainless
BWM13Z-145
Open Area: 64.5%
Weight: 1.75 lbs/sqft
Opening Limitation: .471"
Overall Thickness: .365"
Aspect Ratio: 7.01:1