## **WOVEN-IN-BAR WITH EYEBOLTS TOP & BOTTOM**



North American Headquarters GKD Metal Fabrics 825 Chesapeake Drive Cambridge, MD 21613 Direct: 410.901.8428 or 410.901.8429 metalfabrics@gkd-group.com

## METAL FABRICS

Futura 3110, Helix 12, Helix 24, Helix 36, Helix 48, Helix 72, Lago, Lamelle, Mediamesh V4xH5.0, Mediamesh V5xH5.0, Mediamesh V6xH5.0, Omega 1500, Omega 1510, Omega 1520, Omega 1530, Omega Divergence, Sambesi, Tigris, Illumesh

## **DESCRIPTION**

In this attachment system, a round bar is woven into the preactable long ace of weft wires. Eyebolts are attached to the round bar, secured to top and bottom brackets, and tensioned by turnbuckles or nuts. The size of the round Partitions, Specialties, Covering, Railing, Enclosures, bar and frequency of the eyebolts is determined by tension loads. Intermediate pivoting brackets are spaced vertically and horizontally as needed and connect to woven-in-bars in the mesh.

Mediamesh, Ceilings

## **PROJECTS**

GKD-USA Headquarters, Expomedia, American Airlines Arena, Amgen Helix Pedestrian Bridge, WinStar World Casino, Arizona State University - Walter Cronkite School of Journalism and Mass Communication, California State University - Henry Madden Library, University of California San Francisco - Cardiovascular Research Building, Virginia Commonwealth University - James Branch Cabell Library, Cook Childrens Health Care System Parking Garage

