WOVEN-IN-BAR WITH HOOK BRACKETS & SPRINGS



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

DESCRIPTION

This system incorporates round bars woven in the metal fabric in place of weft wires. The top round bar is cradled in hook plates, allowing the metal fabric to hang. Intermediate triangular pivoting brackets attached to woven in bars stabilize vertical tension and horizontal movement. Heavy duty tensioning springs attach to the bottom bar to maintain a taut, yet flexible fabric facade.

METAL FABRICS

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

APPLICATIONS

Partitions, Specialties, Covering, Enclosures, Etched Graphics, Facades, Parking, Solar Control

PROJECTS

Arctura Water Tower, City of Hope Medical Center, Federal Reserve, Holmenkollen, Murray & Roberts, Van Nuys Flyaway, Park Square at Doral

