

# WIB - hooks and springs

Woven-in-bars with hooks at the top and springs at the bottom. This system incorporates round bars in the metal fabric in place of woven weft wires. The top round bar is cradled into brackets, 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 woven in bar to maintain a taut, yet flexible facade fabric.

**Applications**

- Solar Mesh
- Architectural Parking Garage Screening
- Transparent Metal Mesh Facades

**Metal Fabrics**

- Futura 3110
- Helix 12
- Helix 48
- Lamelle
- Omega 1510
- Omega 1530
- Omega Divergence
- Tigris
- Helix 6
- Helix 24
- Lago
- Omega 1505
- Omega 1520
- Omega 1550
- Sambesi

**North American Headquarters**

North America  
 GKDMETALFABRICS  
 825 Chesapeake Drive  
 Cambridge MD 21613  
 Direct: 410.901.8428 or  
 410.901.8429  
 metalfabrics@gkdusa.com



