WIB - hooks and eyebolts



GKD BIM models and more at:

Woven-in-bars with hooks at the top and eyebolts at the bottom. Tensioning is accomplished via eyebolts at the bottom connections where woven-in-bars pass through the mesh and eyebolts. At the top, the round bars are cradled in specially designed brackets. Intermediate pivoting brackets are spaced vertically and horizontally as needed and connect to woven-in-bars in the mesh.

Applications

Solar Mesh Parking Facades Mediamesh® Transparent Metal Mesh Facades Etched Surfaces

Metal Fabrics

Dolphin	Futura 3110
Helix 6	Helix 12
Helix 24	Helix 48
Lago	Lamelle
Omega 1500	Omega 1505
Omega 1510	Omega 1520
Omega 1530	Omega 1550
Omega Divergence	Sambesi



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