

Typical corner arrangement Typical panel rotation arrangement













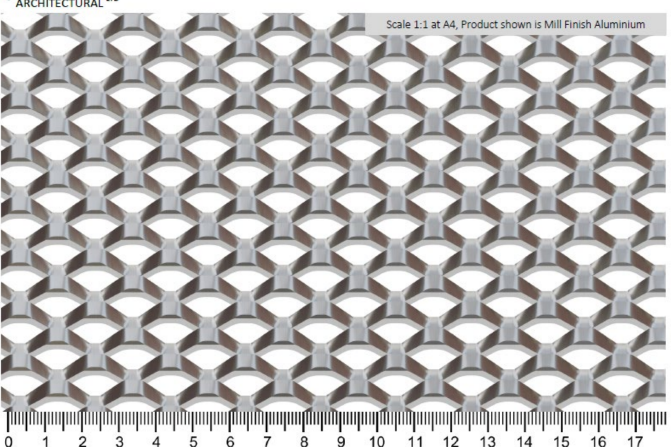








## Soho XL Architectural Expanded Metal Mesh



Pitch (mm)		Thickness (mm)		Weight (Kg/m²)		Open Area (%)	
Long way	Short Way	Material	Total	Aluminium	Mild Steel	Visual	Air flow
20	14	1.5	6	2.3	6.7	34	37
20	14	2	6	3.1	8.9	34	37

All specifications are subject to manufacturing tolerances







**GLADSTONE 80/10** 

GLADSTONE PC 80/10

**FLEXIBLE** 

**RIGID** 









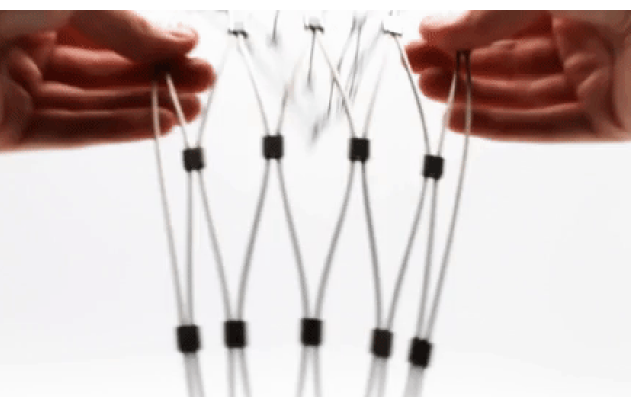
## Rope Diamond 50 'Ferruled' Architectural Mesh



## **Specification**

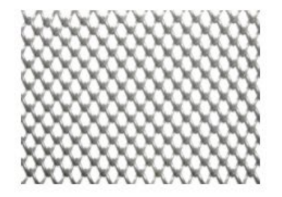
Material	Stainless Steel 304 / 316				
Cable	1.0 mm	Pitch	50 mm x 50mm		
Open area	93%	Weight	0.42 Kg/m2		
Max Width	6,000 mm				

For measuring purposes the ferruled mesh should be stretched to create a  $60^{\circ}$  angle at the top of the diamond.

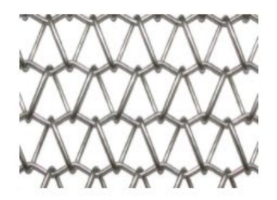




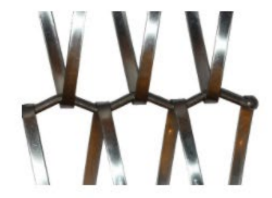




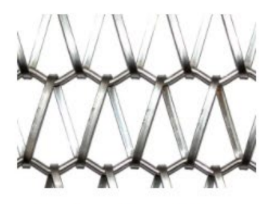
Biscay 7 Spiral Mesh Curtain



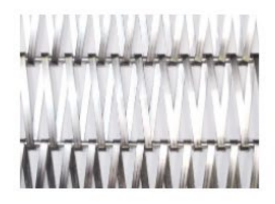
Coburg 12-12-12-12 Spiral Mesh



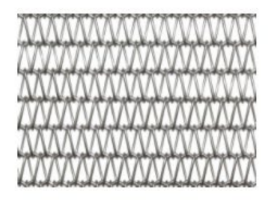
Eiffel 40 Spiral Mesh



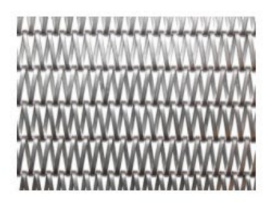
Coderch Spiral Mesh



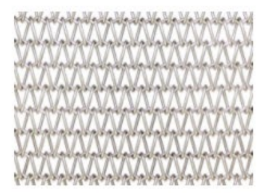
Eiffel 14 Spiral Mesh



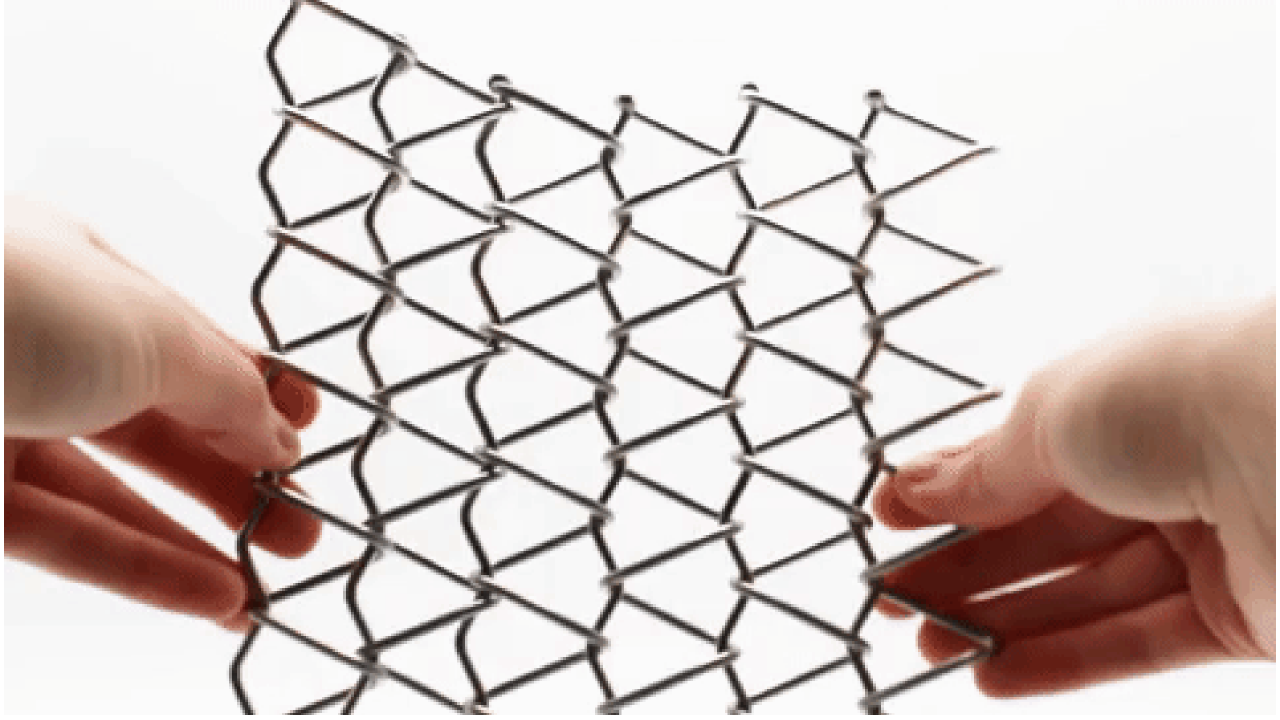
Coburg 22-16-38-14 Spiral Mesh



Paxton Spiral Mesh

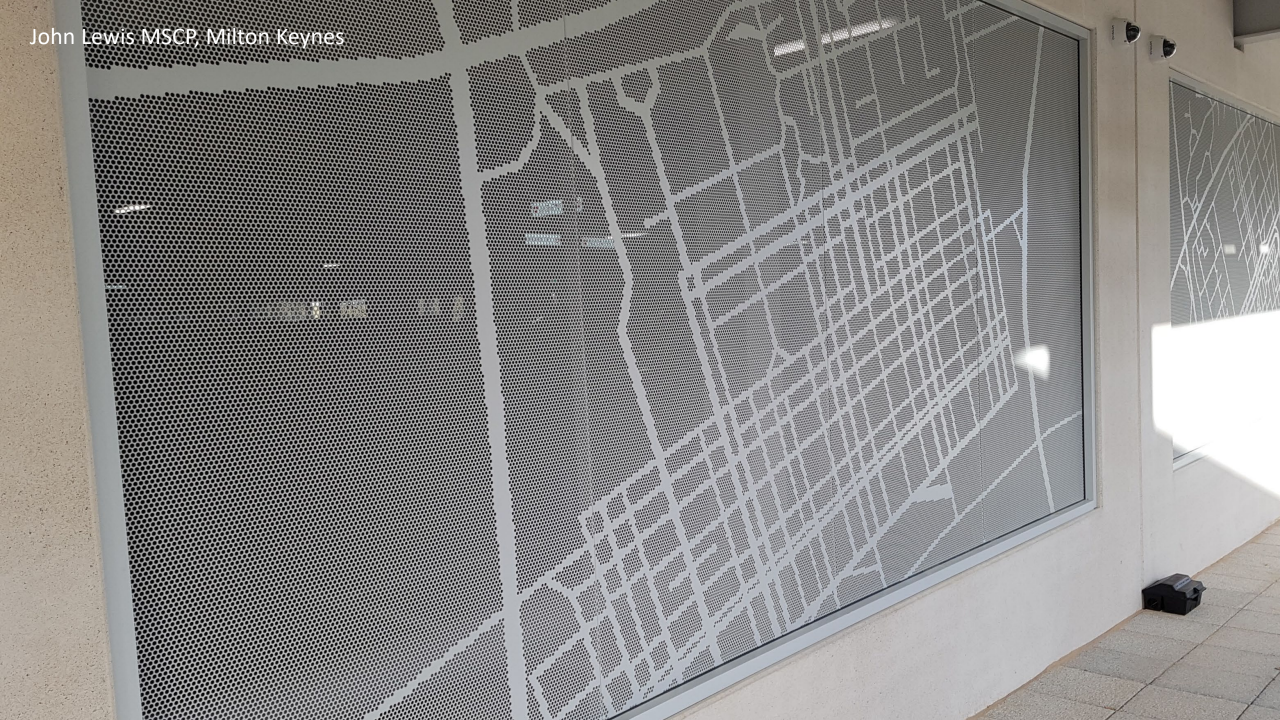


Coburg 30-14-24-14 Spiral Mesh







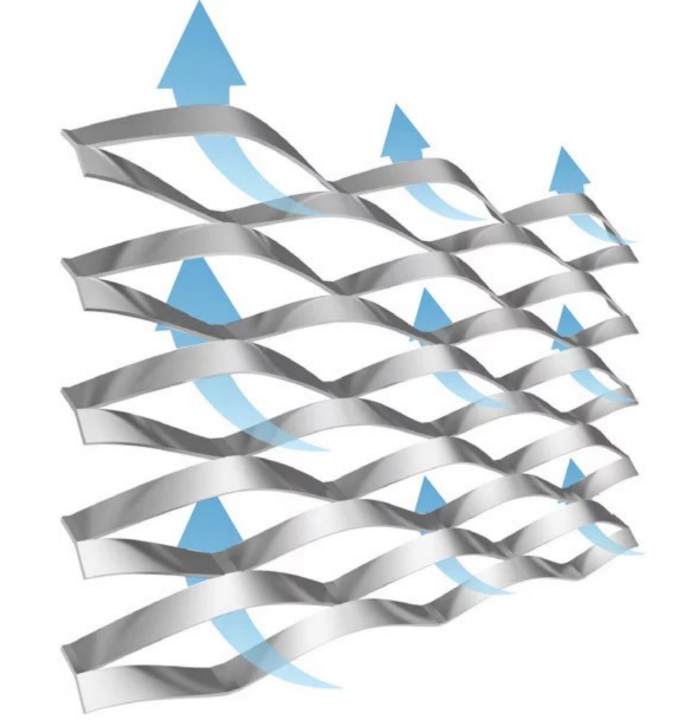


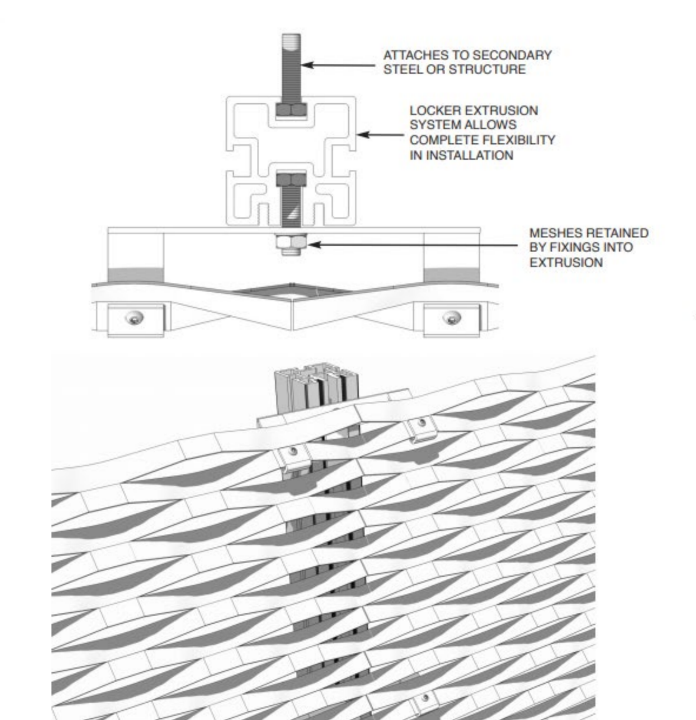
















Expanded metal mounting system







