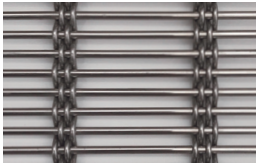


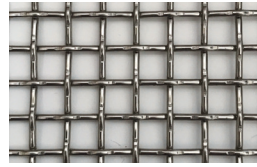


Examples of Mesh Options



Excelsior

- 3mm (10g) wire & 2.5mm (12g) wire
- Open area can be from 10mm – 100mm
- High Tensile & Stainless Steel wire



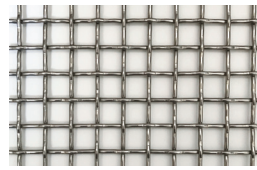
Imperial

- Lock Mesh
- 2.5mm wire 10mm open area
- High Tensile or Stainless Steel



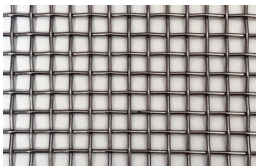
Kipping

- High Tensile and Stainless Steel wire
- 2.5mm wire (12g) 4.2mm open area x 15.5mm (L)



St. Paul

- 2.5mm (12g) wire 12.5mm open area
- Stainless Steel Only



Nevis

- Also known as Jag Mesh
- 1.6mm wire (16g) 6.87mm open area – 1.8mm wire max (15g) 6mm open area
- High Tensile & Stainless Steel



St. Anthony

- Same weave as our St James mesh but a lighter weight. The different weights on this particular weave alters the way the light reflects completely.
- 2mm wire (14g) 1.6mm open area
- Stainless Steel only



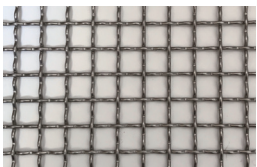
Buxton

- Triple shoot slot 4.5mm open area 100mm (W) 2mm wire (14g)
- High Tensile & Stainless Steel



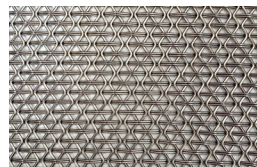
Lancashire

- 2mm Wire (14g)
- 21mm Slot (open area)
- High Tensile & Stainless Steel



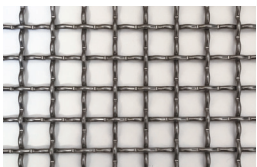
Chequer

- Also known as MG Mesh
- 2mm Wire
- 11.75mm open area
- High Tensile or Stainless Steel



St. James

- 2mm wire (14g)
- 1.2mm open area
- Stainless Steel only



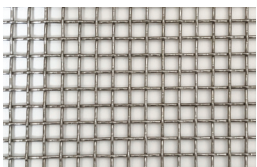
Cherwell

- Double crimped wire (also known as corrugated)
- 3mm wire (10g) 16mm open area
- High Tensile or Stainless Steel



Sheephaven

- 5mm wire (5g)
- 41mm Open area
- High Tensile & Stainless Steel



Comorant

- Lock Mesh
- 1.8mm Wire 8mm Open area
- High Tensile or Stainless Steel



Embassy

- A plain weave in 2.5mm (12g) 11.2 open area
- High Tensile or Stainless Steel