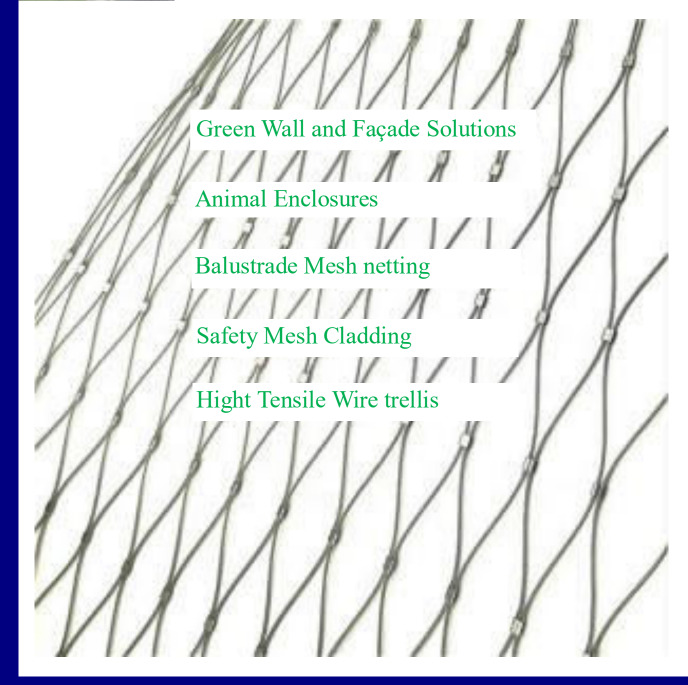




Architectural Wire Rope Mesh Netting





# Wire Rope Mesh Netting Flexible, Economical , Simplicity

Quin's Wire Mesh netting is used in many building projects due to its

- Modern look
- Long life due to its Stainless steel construction
- High tensile strength
- Unintrusive low visual impact
- Flexibility to fit into any design concept
- Ability to comply with building code regulations.

Quin's Design team are on hand to help in the decision process from the start of the design concept to helping install the mesh on site. We are often called on to offer design options, hardware options, engineering, shop drawings and budget costings.

We offer project management and complete installation by our install team. We give you the option of using our project supervisor who will give training to building site personnel if preferred.

## **Specifications**

Made from Stainless Steel, Grade 316
Wire diameter from 1.0mm to 4.0mm and hole size from 25mm x40mm to 160x275mm
Our mesh size and thickness will be determined by its use and is usually made to order, but we do stock the most common sizes below.

Hole size 50mm x 88mm Strand construction 7 x19 316 Stainless Steel, Tensile strength, 2.5kn

Hole size 100mm x 173mm Strand construction 7 x19, Tensile strength, 2.5kn



# Green Walls and Facade solutions

Great looking and cost effective. This style of cladding is fast to install and makes a great frame for plants to grow up. This sleek look and modern light weight mesh is a great cost effective cladding to buildings, pedestrian walkways and breeze way barriers.

#### Safety Mesh Cladding

Due to its high strength and almost invisible appearance from a distance, our mesh is popular for balconies, high rise voids and car park













### . Animal Enclosures

Our wire mesh is idear for large architect designed enlosures mainly due to its f.lexablity strength and low maintenance. The meshes ability to disappear into the green folage of a natural soround make it a fayart for wildlife parks, Bird avarys and Zoos,

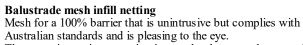












Australian standards and is pleasing to the eye.

The corrosion resistant netting is great by the sea and goes well with stainless steel stations.









