

STAINLESS STEEL WINDOW & DOOR MESH

Stainless Steel Window & Door Mesh keeps insects, intruders and embers out whilst letting the breeze in and allowing visibility.

Our range, *Flex*, *Tuff*, *Supreme & Optimum* is designed to suit any window & door application. Whether it be to keep pesky insects out or provide the protection of security mesh keeping families safe. With the added benefit of ember protection in rural areas.

Australia is an incredibly diverse country and when Customers request window & door mesh our first questions are 'where is the project and what size are your insects?' as far north Queensland has very different insects to metro Sydney & Melbourne!

BAL 12.5 -FZ

AEG Window & Door Mesh can be used to meet the requirements of AS3959 Amdt 3 for BAL 12.5 -FZ, where mesh is referenced and if the prescribed construction requirements are met.

Black Stainless Steel Rolls/Panels

Product Name	Mesh	swg	Apt (mm)	Wire (mm)	Grade	Finish	Open Area %
Insect Flex	18	36.5	1.23	0.18	316	Black	76
Insect Tuff	12	26	1.67	0.45	316	Black	62
Security Supreme (Panels)	11	21	1.51	0.80	304/316	Black	43

^{*} BLACK Sold full rolls only

Uncoated Stainless Steel Rolls

Product Name	Mesh	SWG	Apt (mm)	Wire (mm)	Grade	Finish	Open Area %
Insect Stop Tuff (Mill)	12	26	1.67	0.45	304/316	Uncoated	62
Security Optimum (Mill)	10	20	1.64	0.90	304/316	Uncoated	42

^{*} If the mesh is being used externally for aesthetic purposes, to minimize tea staining it is recommended that the mesh is pickled, passivated and electro polished.

- * 10% Goods Service Tax added to all Quotes (GST)
- * Minimum Skid Charge of \$6 for Full Roll

For More Information please go to: www.advanced-engineering-group.com/stainless-steel/



Queensland's Largest Stockist of Stainless Steel Mesh

Brisbane
PH: 07 3713 7744
Sales@advanced-eng.com.au

Melbourne
PH: 03 9363 1577
Sales@advanced-eng.com.au

Christchurch
Ph: 0800 880 223

Sales@advanced-eng.com.au Sales@advanced-eng.com.nz

^{*} Pre black powder coat finish

^{*} Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.

^{*(}Mill) is short for Mill Finish or Raw Product

^{*} Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.