



**CLASS 3**  
CORROSION RESISTANT

**ESD-COAT**  
SUPERFINE

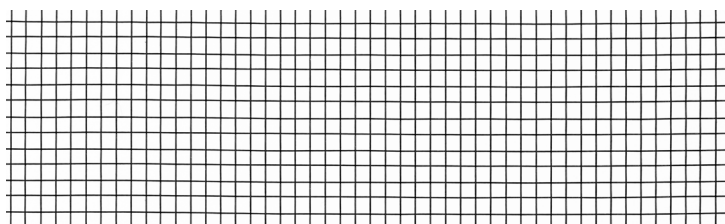
**FAST**  
INSTALLATION

# SCREENING

## PRIMEVIEW™

A next generation flyscreen developed from ultra-fine high-tensile stainless steel wire, with sought after advantages over traditional flyscreen products.

Our unique manufacturing method produces unsurpassed strand uniformity, with a clean, crisp coating. This provides a sharper, clearer and unobstructed view, giving you the feeling of being outdoors.



PART #	DESCRIPTION	WIDTH (mm)	LENGTH (m)
30121135	PRIMEVIEW 1070mm x 30m	1070	30
30121142	PRIMEVIEW 1220mm x 30m	1220	30
30121159	PRIMEVIEW 1520mm x 30m	1520	30
30121166	PRIMEVIEW 1830mm x 30m	1830	30
30121098	PRIMEVIEW 610mm x 30m	610	30
30121104	PRIMEVIEW 760mm x 30m	760	30
30121111	PRIMEVIEW 810mm x 30m	810	30
30121128	PRIMEVIEW 910mm x 30m	910	30

## RETAIL RANGE



PART #	DESCRIPTION	WIDTH (mm)	LENGTH (m)
30121791	PRIMEVIEW 1220mm x 2m	1220	2
30121807	PRIMEVIEW 1220mm x 6m	1220	6
30121760	PRIMEVIEW 910mm x 2m	910	2
30121777	PRIMEVIEW 910mm x 6m	910	6

CAUTION: must be fitted to a metal frame for BAL compliance

## KEY BENEFITS:

- Superior outward visibility in comparison to traditional flyscreen
- 3x stronger than traditional flyscreen
- High productivity: no pre-creasing
- Reduced scrap: patented weave technology provides flawless finish
- Premium quality super-fine ESD-Coating with even coverage and deep blackness
- Class 3 corrosion resistant

## APPLICATIONS:

- High-spec homes
- Coastal areas
- Bushfire prone areas



**PROTECTION**



**VISIBILITY**



**AIRFLOW**



**STRENGTH**



<b>MATERIAL:</b>	<b>SS304 Stainless Steel</b>
<b>WEAVE (strands/inch)</b>	18 x 18
<b>STRAND DIAMETER (mm)</b>	0.15
<b>APERTURE (mm)</b>	1.25 x 1.25
<b>OPENNESS</b>	78%
<b>WEIGHT (gsm)</b>	210
<b>TENSILE STRENGTH (N/20mm)</b>	720
<b>ELONGATION (%)</b>	30



**BAL-40:**



**BAL-40: Complies with AS 3959-2018**  
Resistance against increasing levels of ember attack, with the increased likelihood of exposure to flames.