



# SCREENING

**45%**  
SMALLER HOLE SIZE

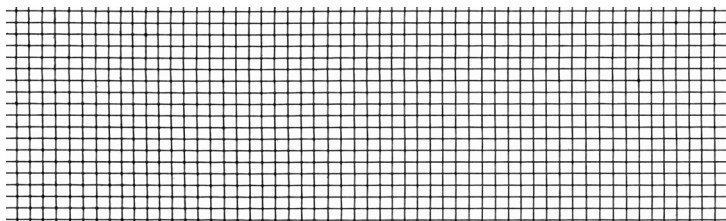
**ESD-COAT**  
SUPERFINE

**FAST**  
INSTALLATION

## PRIMEVIEW™ MIDGE

Cyclone Primeview™ Midge flyscreen has a 45% tighter weave than standard aluminium flyscreen, giving it the highest level of protection from tiny insects whilst maintaining Australian building bushfire safety requirements.

Developed from ultra-fine high-tensile stainless steel wire, this flyscreen provides an exceptionally clear view and is BAL-FZ compliant.



PART #	DESCRIPTION	WIDTH (mm)	LENGTH (m)
30121227	PRIMEVIEW MIDGE 1220mm x 30m	1220	30
30121210	PRIMEVIEW MIDGE 910mm x 30m	910	30

### KEY BENEFITS:

- 45% tighter weave in comparison to traditional aluminium flyscreen providing a high level of protection from tiny insects
- Fine grain mesh allows for optimum outward view
- Easy to install, no pre-creasing required
- BAL-FZ Rated for bushfire prone zones

### APPLICATIONS:

- High-spec homes
- Bushfire prone areas



**PROTECTION**



**VISIBILITY**



**AIRFLOW**



**STRENGTH**

<b>MATERIAL:</b>	<b>SS304 Stainless Steel</b>
WEAVE (strands/inch)	24 x 22
STRAND DIAMETER (mm)	0.13
APERTURE (mm)	0.93 x 1.02
OPENNESS	78%
WEIGHT (gsm)	200
TENSILE STRENGTH (N/20mm)	720
ELONGATION (%)	26



**BAL-FZ:**



**BAL-FZ: Complies with AS 3959-2018**  
Resistance against direct exposure to flames from fire front in addition to heat flux and ember attack.