















security tested

energy & UV light tested

corrosion tested

bushfire tested

insect protection tested

135°





wide

access control

fall prevention

Protec smart security

Protec is the smart choice for security. It's built in our hi-tech factory as an all aluminium design with Prowler Proof's famous welded corners.

The perforated aluminium mesh is thermally treated for increased strength and performance. Intelligently designed hole pattern and size improves the open area for enhanced air flow and light transparency, while allowing for use in bushfire zones and withholding small insects. Finished with a wear resistant textured Teflon powder coat, it's as durable as they come.

The sheet is joined to a heavy duty aluminium frame in a process unique to Prowler Proof.

Protec is one of Australia's best full aluminium security screens. The frame comes in over 300 colours to suit the black sheet. If you're looking for security with high value, you can't go past Protec...

- Welded no screws or rivets
- Maximum security
- **Excellent transparency**
- Excellent airflow
- Bushfire protection (BAL-29 max.)
- Insect protection
- Heavy duty aluminium frame
- Heavy duty aluminium perforated mesh .
- Durable wear resistant textured finish on mesh
- More than 300 colours
- Corrosion resistant
- Low maintenance
- 10 year replacement warranty

Door and window applications





FIXED WINDOW



HINGE WINDOW

Product options

Hinge Door		Sliding Door
3 point lock (security)	✓	3 point lock (security) ✓
Pin cylinder (security)	✓	Pin cylinder (security) ✓
Door closer	+	Door closer +
Patio or flush bolts	+	Patio or flush bolts +
Pet door	+	Pet door +
Port hole	+	Port hole +
Hopper hatch	+	Hopper hatch +
Midrail - horizontal	^	Midrail - horizontal ^
Mullion - vertical	^	Mullion - vertical ^
Solid half panel	+	Solid half panel +

\checkmark	Standard	+ Opti	ional ^	Optional	selecti	ion / s	standard	on large	sizes
S:	= Security d	oors req	uire 3 poir	t locking	and 5 p	pin cyl	inders to	meet AS	5039.1

Fixed Window	
Window bolts	+
Pet door	+
Port hole	+
Hopper hatch	+
Midrail - horizontal	^
Mullion - vertical	^

Hinge Window	
Multi point locking (security)	✓
Internally operated handle	✓
Centre mount handle	+
Lower mount handle	+
Lockable handle	+

Performance

\ni	Security (all doors require a 3 point lock and a 5 pin double cylinder)	
	AS 5039.1-2023 Security door and window screens, Part 1: Classification and performance	✓
	Dynamic impact test - 200 joules (SL200)	✓
	Jemmy test	✓
	Pull test	✓
	Probe test	✓
	Corrosion test	✓
	Knife shear test	✓
	AS 5039.2-2024 Security door and window screens, Part 2: Installation	✓
	AS 5039.3-2023 Security door and window screens, Part 3: Methods of test	✓
	Fall prevention	
	Fall prevention National Construction Code requirements	✓
5	Bushfire	
	AS 3959 Construction of buildings in bushfire-prone areas	✓
☆-	Energy & UV light	
	Window Energy Rating Scheme (WERS)	✓
)	Corrosion resistance	
	AS 2331.3.2 1,000 hour acetic acid salt spray test	✓
	AS 2331.3.1 1,000 hour neutral salt spray test	✓
	10,000 hour neutral salt spray test (mesh only)	✓

[✓] Product has passed test.



choose from.



The Hinge Window security screen with optional lockable handle can be used for fall prevention applications. When installing any fall prevention screen, it must satisfy the requirements of the National Construction Code and Australian Standards 5203. If the new Hinge Window with lockable handle is being used as a fall prevention screen, then the key's location plays an important part in the installation. It is a requirement of the Code that the key is located



with H.I.T.® - Hidden Installation Technology. It means you will have no unsightly fixing screws, and also your door will be more tamper resistant as H.I.T. $\!\!^{\text{\tiny{\$}}}\!\!$ works on the design methodology of hiding all fasteners for aesthetics and for higher security. Our custom designed interlocks and receivers, with H.I.T.® are exclusive to Prowler Proof, and are available for sliding doors.



strength and performance, made from a solid 1.7 mm aluminium sheet with 2.0 mm holes, providing an improved open area of 40% and viewing angle of 135°.

