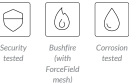


Creating a safer place[®]

Hinge window easy access and high security





 $\stackrel{+}{\leftarrow}$

Cleaning screen and window glass is now a breeze with easy to remove screen sash.

 \triangleright Tested and exceeds the requirements of the Australian Standard for security AS5039.

 \triangleright

- \triangleright Should the need ever arise, provides emergency exit through window.
- \triangleright Available in Prowler Proof's premium ForceField stainless steel mesh or durable Protec perforated aluminium.

welded security doors & window screens

Think of the possibilities for an opening security window screen.

Being able to open your security screen allows for easy access. Be it passing food into an entertaining area, or in case of an emergency.

The biggest advantage, on a day to day basis, is the accessibility to open the screen to clean both screen and window glass, for a perfect view.

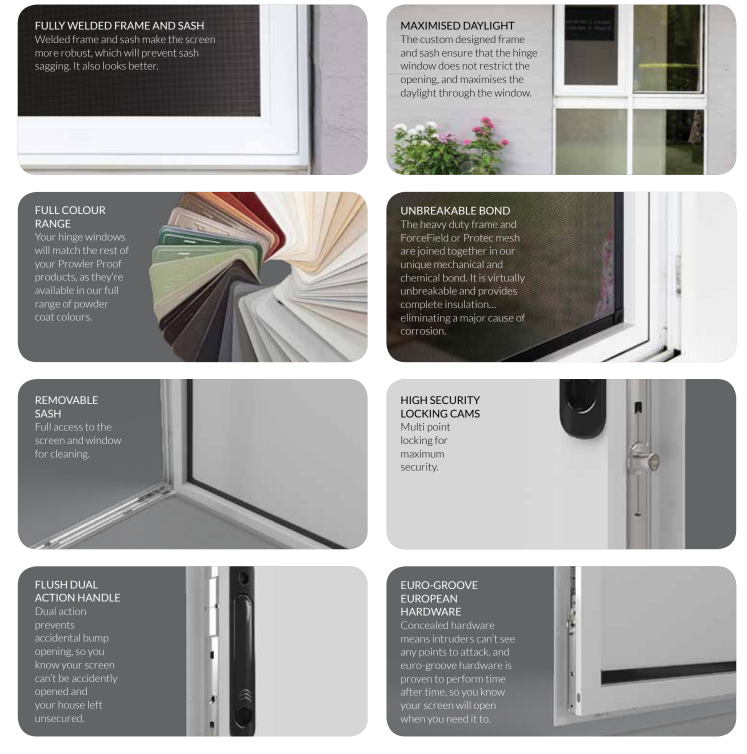
Prowler Proof's unique system includes European designed hardware, with high security multi-point locking. This hardware has been proven to perform time after time, so you can be assured that your screen will open when you need it to, and close properly everytime. Like all Prowler Proof security products, our Hinge window has been tested and passed the Australian Standard AS5039, so you can be confident that the screen will only open when you want it to.

Our unique fixing channel with H.I.T.[™] – Hidden Installation Technology, not only hides all the fasteners so your screen doesn't look like its been added as an after thought, it locks all of them away, removing tampering opportunities.

The purpose designed, dual action handle removes the chance of accidental opening.



Prowler Proof's Hinge window is available with both ForceField[®] and Protec security mesh.



Prowler Proof | 122 Buchanan Road, Banyo QLD 4014 | T 07 3363 0666 | E info@prowlerproof.com.au | W www.prowlerproof.com.au | © Copyright 2019 Gershwin Pty Ltd ABN 22 064 102 816

welded security doors & window screens