



Diamond designs - familiar look, better built

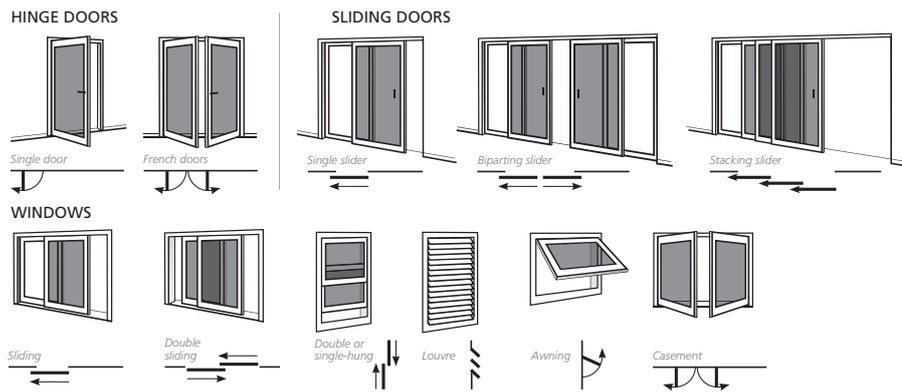
At first glance Prowler Proof's Diamond designs look similar to other security screens. But have a closer look. You'll soon notice that there are no visible joints – it looks and feels like the security screen is made in one piece. Which is not far from the truth. Prowler Proof's security screens are not held together by screws or rivets, they are welded. This adds strength... and good looks.

You can choose between the Small Diamond and the Large Diamond designs. Both are secure and economical – Small Diamond marginally more secure, Large Diamond marginally more economical. Both options are available as SnapLock – a unique production process that makes it possible to choose any colour frame to match a black mesh. Looks fantastic!

QUICK REFERENCE

- Welded – no screws or rivets
- Very high security
- Heavy duty aluminium frame & mesh
- High quality fibreglass gauze
- Seamless corners
- More than 300 colours
- Corrosion resistant
- Low maintenance
- 10 year replacement warranty

Door and window options



Lock and manufactured options

	Hinge doors		Sliding doors		
	Snap Lock	Welded Diamond	Snap Lock	Welded Diamond	
Lock options					
3 point security lock	✓	✓	✓	✓	
1 point security lock	+	+	+	+	
Flush bolts (top & bottom)	+	+	+	+	
Gauze options					
Fibreglass insect gauze	✓	✓	✓	✓	Fibreglass insect gauze ✓ ✓
Pet proof gauze	+	+	+	+	Pet proof gauze + +
Micro mesh gauze	+	+	+	+	Micro mesh gauze + +
Aluminium insect gauze	+	+	+	+	Aluminium insect gauze + +
Stainless steel insect gauze	+	+	+	+	Stainless steel insect gauze + +
Privacy mesh	+	+	+	+	Privacy mesh + +
Manufactured options					
Pet door	+	+	+	+	Port hole/hopper hatch + +
Mid rail	-	+	-	+	Cross brace - +
Solid half panel	-	+	-	+	Mullion - +
Lock guard	+	+	+	+	Pet door + +

All Prowler Proof hinge doors are supplied with the following components as standard: 5 pin double cylinders, black handle furniture, 3 x security hinges. All Prowler Proof sliding doors are supplied with the following components as standard: 5 pin double cylinders, black handle furniture, stainless steel bearing wheels.

✓ Standard + Optional - Not applicable

Performance

	SnapLock	Welded Diamond
Security (all doors require a 3 point lock and a 5 pin double cylinder)		
AS 5039 Security screen doors & window grilles	✓	✓
Dynamic impact test	✓	✓
Jemmy test	✓	✓
Pull test	✓	✓
Probe test	✓	✓
Shear test	✓	✓
AS 5040 Installation of security screen doors & window grilles	✓	✓
AS 5041 Methods of tests - security screen doors & window grilles	✓	✓
Fire		
AS 3959 Construction of buildings in bushfire-prone areas	✓*	✓*
Corrosion resistance		
AS 2331 1000 hour neutral salt spray test	✓	✓

✓ Product has passed test * Requires stainless steel insect gauze

For more information please visit www.prowlerproof.com.au

Prowler Proof © Copyright 2011 Gershwin Pty Ltd ABN 22 064 102 816
122 Buchanan Road, PO Box 237 Banyo QLD 4014 T 07 3363 0666 F 07 3267 5411 E info@prowlerproof.com.au

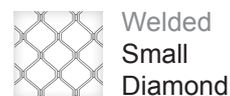
Design options



The SnapLock system lets you combine black mesh with any colour frame – which is why it is also called Black Diamond. Smaller openings in the mesh make Small Diamond even more secure than Large Diamond.



SnapLock – or Black Diamond – lets you combine black mesh with any colour frame. SnapLock Large Diamond has larger openings and is slightly more economical than the Small Diamond version.



Welded Small Diamond offers maximum security, just like the SnapLock Small Diamond. The difference is that the frame and the mesh are both in the same colour...you can choose from over 300 colours.



Welded Large Diamond is slightly more economical than the Small Diamond. Still it's stronger, looks better and is more corrosion resistant than any other brand of diamond design on the Australian market.

Colours

Prowler Proof is the only security screen manufacturer that gives you 50 standard colours and more than 250 optional colours to choose from. Have a look at the 12 most popular colours below and visit www.prowlerproof.com.au for more options.



12.12.2011 IDEAS PROW157 DDV1