How to measure guide



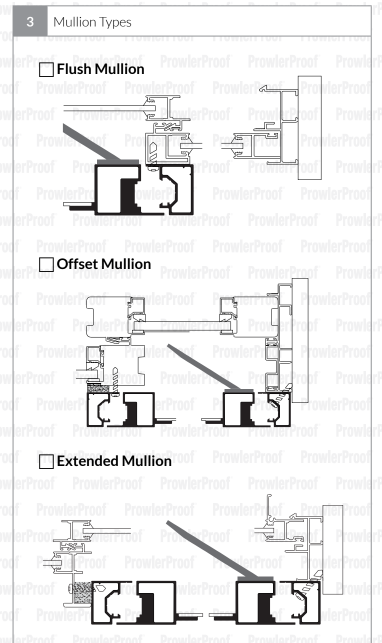
Hinge window security screen - sliding window "OWE 2001

To ensure the Prowler Proof hinge window screens you are ordering fit and perform perfectly, please follow the steps below. All window screens should be ordered as finished make sizes. Please note all references should be taken from the outside view looking in, as per ordering through COSI.

P	1 Limitations						
erPr Dro	Product	Centre Mount Handle Min. Height	Low Mount Handle Min. Height	Min. Width	Max. Height	Max. Width	
	ForceField	roof ProwierProof	ProwlerP 850 Prowle	rProof 400wierProof	Prowle ³⁰⁰⁰ Pr	1800	
	Protec OWETP					1800 OWIGIPT	
Pro	Rotated Protec Mesh	WerProof430 ProviderPr	001 Pr 850 Pro01	ProwlerP 400 Prowler	2000	Provid-1800 Pro	

2	H.I.T.™ Hidde	n Installation Tecl	hnology – Fasten	er Position
one		position that best suit able positions. This w		/ I I I U UA
Prowle	14.5	18.5 Prowl	erProof Prowle	erProof Pr
Prowle	Proof Prov	lerPro-		4 7.
rProof Prowle			ProwlerProof Prowle	f ProwlerP erProof Pr
rProof	Prowler		3.50	F ProwlerP
rProof	Prowler		f ProwlerProo	
Prowle rProof	rProof P	6.3	<u>er</u> Proof Prowl f ProwlerProof	erProof Pr F ProwlerP
Drowlo				110111011

Proor	ProwierProof	ProwierProof	ProwierProof	Prowierri
Cust	omer details			
Custo	mer name			
Conta	oct number			
Addre	ess			



Designed and manufactured by Gershwin Pty Ltd ABN 22 064 102 816 122 Buchanan Road, Banyo QLD 4014

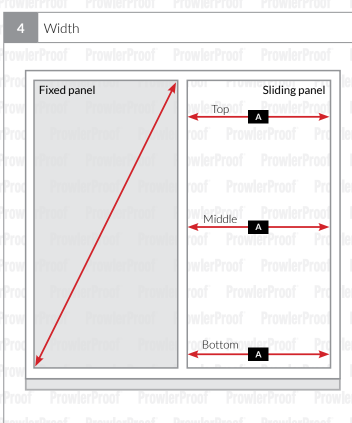
How to measure guide



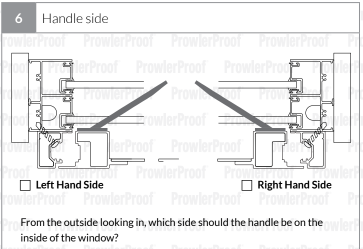
Sliding panel

eft

Hinge window security screen - sliding window 1000 1000



Widths		
A Top:	rowlerProof Prov	<u>//erProof</u> mm P
A Middle:	of Drowler Droof	mm
A Bottom:	ot ProwlerProof	mm
(Determine make width a	as frames are made square)	vlerProof P
	of Prowlemmoof	



B Left: B Right: mm erProof Make Width: The land Designed and manufactured by Gershwin Pty Ltd ABN 22 064 102 816 P 07 3363 0666 | E info@prowlerproof.com.au

Drop

Fixed panel

122 Buchanan Road, Banyo QLD 4014

How to measure guide



Hinge window security screen - sliding window

Handle position Select handle position to suit window type, access and screen size - centre mount position or lower mount position. Lower mount is used for double hung windows where it is Handle reference (Centre of drive) difficult to access the centre of the screen, and high windows so reaching the operating position is easy. Handle shown in 106 Note: Select one position only. operating position - 90° Centre mount position Lower mount position

