



SECURITY DOORS & WINDOWS

PANTHER PROTECT has made a commitment to engineer and develop its Security Screen systems by using the latest innovative designs which have achieved remarkable results for strength. They have not only become the dominant force in the domestic window and door market, their unique patented design has also reduced the cost of manufacturing, meaning that these savings are passed on to you - **PANTHER PROTECT** have successfully achieved a superior strength product that will now cost you less!

All **PANTHER PROTECT** products are manufactured using the highest quality products which exceed all of the relevant Australian Standards. Extensive testing by independent NATA accredited facility included dynamic impact, knife shear, salt spray, forced entry and longevity tests. They also meet the requirements for construction in bush fire prone areas. There is a choice of 316 grade stainless steel and galvanised mesh depending on location, environment conditions and preferred maintenance schedule – always refer to the product selection and maintenance chart over the page when deciding the type of mesh best suited to your circumstances. Correct selection and regular maintenance will keep your security doors looking good for years. Further to this, all **PANTHER PROTECT** products are supported by a 10 or 2 year limited warranty



Safety Screening System

Visit our website: www.pantherprotect.net.au



PRODUCT SELECTION AND MAINTENANCE CHART

It is important to consider the location and environment when deciding which mesh is fit for your purpose. Authorised **PANTHER PROTECT** Security Screen system Dealers always refer to the Product Selection and Maintenance Chart below and recommend **PANTHER WASH** to reduce corrosion and enhance the life of your Security Screen system.

MAXIMUM CORROSION PROTECTION

PANTHER PROTECT and design registered. The design includes a 'specially shaped elongated slot with opposing offset formation and locking block' to retain the mesh. This assembly arrangement is distinct from other patented systems and therefore offers **PANTHER PROTECT** dealers a unique point of difference. Further to this, the bullnose design, choice of mesh and exclusive hardware offers a real opportunity for increased margin and market share.

PATENT PROTECTION AND DESIGN REGISTERED

When two dissimilar materials are used in contact with one another, a galvanic reaction can occur, causing corrosion. **PANTHER PROTECT** has been designed to help eliminate contact between dissimilar metals by 1) an easily inserted locking block to secure the mesh sheeting to the aluminium frame, eliminating the need for crimping, screwing or clamping; 2) using an inhibiting tape to separate the mesh from the aluminium frame and 3) powder coating the frame, mesh and locks. **PANTHER WASH** should also be used to reduce corrosion and enhance the life of your **PANTHER PROTECT** Products.

EXTENSIVE TESTING

PANTHER PROTECT passed dynamic impact, lock and hinge level, pull, knife shear and salt water tests carried out by an independent NATA laboratory. It also meets the requirements for Construction Level 1, 2 and 3 Bush Fire Prone Areas - refer to the guideline set in the Building Code of Australia which may be interpreted differently from Council to Council.

PRODUCT SELECTION AND MAINTENANCE CHART

ENVIRONMENT	MAINTENANCE/CLEANING INTERVALS		ENVIRONMENT DEFINITION*
	PANTHER MAX 316	PANTHER GAL	
Severe	Fortnightly	n/a	Up to 5km from saltwater or heavy industrial
Harsh	1 Month	n/a	Between 5km - 15km from saltwater or heavy industrial
Moderate	2-3 Month	n/a	Between 15km - 50km from saltwater or heavy industrial
Mild	6 Month	1 Monthly	Over 50km from saltwater or heavy industrial



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