



GET IN TOUCH

sales@ausguardscreens.com.au
www.ausguardscreens.com.au



FACEBOOK

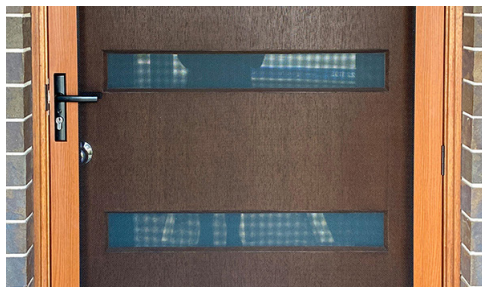


INSTAGRAM

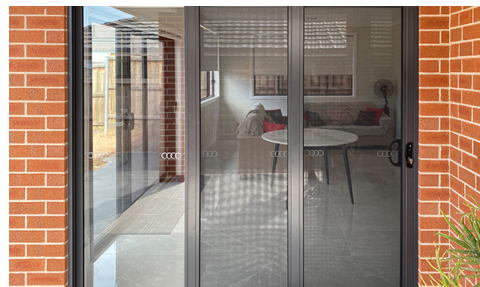
WHO WE ARE

The AUSGUARD™ Security mesh system has been specifically designed to provide the ultimate mix of high security, modern looks, and unobstructed views, that integrates seamlessly into your home.

At the center of every AUSGUARD™ security screen, is a specially sourced high tensile 316 marine grade Stainless steel mesh which offers exceptional strength and corrosion resistance. A specific weave has been used to allow maximum airflow, whilst still maintaining insect and intruder resistance.



HINGED SECURITY DOORS



SLIDING SECURITY DOORS



FIXED WINDOW SCREENS

HINGED SECURITY DOORS

Quite often the main entry door to a home is a large hinged door. Securing to this entry point is essential. AUSGUARD™ hinged doors are installed with 3 hinge points, and an integrated 3 point locking system. AUSGUARD™ hinged doors offer the highest standard of security, without restricting airflow or blocking excessive amounts of light. The clarity through the mesh allows you to maintain the street appeal of your home, without the need for unsightly bars or grilles.

SLIDING SECURITY DOORS

Housing trends are constantly moving towards large 2 panel and 3 panel sliding doors opening up to an alfresco backyard. AUSGUARD™ screens will allow you to maintain the connection between indoor and outdoor living without compromising on the view, but still offer an uncompromising level of security.

FIXED WINDOW SCREENS

Fixed window screens, also known as security screens, are the perfect option for those windows that require an extra level of security, that a flyscreen just can't offer.

Our structural grade aluminium frame together with our 0.8mm high tensile 316 marine grade stainless steel mesh, offers exceptional strength and corrosion resistance for your windows.

COLOUR OPTIONS

AUSGUARD™ screens come in a range of standard colours to seamlessly intergrate into your home. For a point of difference, check out our range of woodgrain finishes giving AUSGUARD™ screens maximum definition and maximum durability of the structured aluminium frame. Custom powder coated options also available.

Checkout our website at www.ausguardscreens.com.au for more information.



GET IN TOUCH

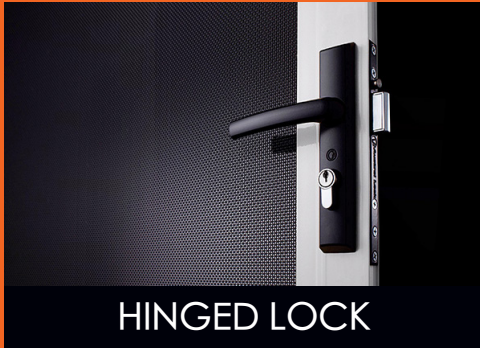
sales@ausguardscreens.com.au
www.ausguardscreens.com.au



FACEBOOK



INSTAGRAM



HINGED LOCK



SLIDING LOCK



DOOR CLOSER

PERFORMANCE

The AUSGUARD™ system has been extensively engineered and tested using only the highest performing materials.

The AUSGUARD™ heavy duty frames are extruded in “Structural grade” aluminium, unlike the majority of products on the market which only use “Architectural grade” run of the mill aluminium. This feature allows for a stronger and more rigid door, and makes AUSGUARD™ a standout in the market.

AUSGUARD™ security screen products have been tested to meet and exceed the Australian Standard AS5039/5041. This series of tests are conducted to simulate an attack from an intruder using force to gain entry into a home and include: Jemmy Test, Impact Text & Knife Test.

WARRANTY AND CARE

AUSGUARD™ has been designed to cope with the harsh Australian climate in mind using materials which offer high levels of corrosion resistance.

With a moderate cleaning routine, your AUSGUARD™ screens will look great and perform for years to come. Like all external fixtures on your home, AUSGUARD™ security screens will require a small degree of maintenance to keep them looking at their best.

AUSGUARD™ screens should only ever be washed with a soft bristle brush using warm mains water and a mild detergent, and rinsed down well to flush away excess soap and contaminants.

Recycled water, bore water, or tank water is not acceptable for cleaning due to uncontrolled levels of chemicals, or minerals, which can lead to corrosion issues. Only mains water should be used for cleaning.

Strong detergents, abrasive cleaners, high pressure washers, must never be used to clean your AUSGUARD™ screen.