NVISI-MAXX

Applications: Very High Security - Commercial - Extra Large Doors & Screens - Great Visibility & Airflow



INVISI-MAXX SECURITY

Triple locking as standard Hinged doors Heavy duty self closer^ Bug strip^

Sliding doors Stacking doors Windows

Double cylinder

2 x kevs 316T Marine grade SS Mesh 6063 T5 aluminium frame

INVISI-GARD MAXX Designed for Cyclonic regions requiring maximum protection from

protect your premises in wind speeds up to 356km/h!!!! Using high tensile powder-coated stainless steel

Great for commercial projects, high security applications, large doors or cyclone areas.

made from .8mm up to 1.2mm wire.



The heavy duty frame along with the mesh retention system ensures that the entire screen system acts in concert to dissipate energy. The mesh retention system isolates dissimilar metals while also eliminating the need for screws or fasteners to retain the mesh. This means that the corrosion resistance of the system is not compromised.

Importance Level	Incidence	Wind Speed (m/sec)	Wind Speed (km/h)	Impact Speed (m/s)	Invisi-Maxx Mesh Size* (mm)	Pass
1	V200	72	259.2	31.7	0.8	>
2	V500	80	288	35.2	0.8	>
3	V1000	85	306	37.4	1.2	~
4	V2000	90	324	39.6	1.2	~
5	V10000	99	356.4	43.6	1.2	~





RATINGS SECURITY ★★★★★ AIRFLOW ★★★★★ PRIVACY *

VISIBILITY ***

INVISI-GARD Product Testing	
Mesh Knife Shear Test - AS5039-2008 PASS	
Dynamic Impact Test - AS5039-2008 PASS	
Lock and Hinge Lever test - AS5039-2008 PASS	
Fire Attenuation - AS1530.4-2005 PASS	
Swimming Pool Safety - AS1926-2007 PASS	
Neutral Salt Spray - AS2331.3.1-2006 PASS	
BAL40 - AS1530.8.1-2007 PASS	