Accredited Member:





HIGH PERFORMANCE DEBRIS SCREEN

Weiter Barris

1300 ALSPEC (1300 257 732) alspec.com.au







MAXXIMUM PROTECTION

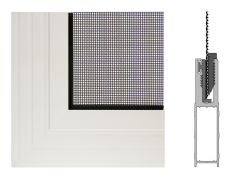
Invisi-Maxx High Performance Stainless Steel Security offers the ideal solution for protecting homes and businesses against the dangers of windborne debris impacts. The heavy duty frame along with the mesh retention system ensures that the entire screen system acts in concert to dissipate energy and prevent debris from entering the building. 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.

INVISI-MAXX					
IMPACT TESTING					
0.8mm INVISI-MAXX	Up to 36 m/s				
I.2mm INVISI-MAXX	Up to 44 m/s				

44m/s is the highest allowable impact testing outcome specified in AS/ NZS1170.2-2011 Section 2.5.7 & 5.3.2

TESTED TO THE LIMITS

Offering all of the benefits of 316 marine grade stainless steel mesh, heavy duty frame and a superior mesh retention system, Invisi-Maxx provides good looks, uncompromised views, excellent corrosion resistance, unparalleled protection against windborne debris and is backed by a **15 year warranty**.



Residential debris protection can be achieved using the 0.8mm GR316 stainless steel mesh ensuring the product's good looks and uncompromised view. For commercial applications or extreme cyclone locations the mesh is upgraded to 1.2mm.

		Region A	Region B	Region C		Region D		
Product	Mesh (mm)	21m/sec	27m/sec	31m/sec	33m/sec	36m/sec	40m/sec	44m/sec
Invisi-Gard Fixed Screen	0.8	 ✓ 						
Invisi-Maxx Fixed Screen	0.8		V	V				
Invisi-Maxx Fixed Screen	1.0						×	V
Invisi-Maxx Fixed Screen	1.2					V	V	 ✓
Invisi-Maxx Escape Screen	0.8			V	V			
Invisi-Maxx Escape Screen	1.0						×	
Invisi-Maxx Escape Screen	1.2					V	V	 Image: A set of the set of the
Invisi-Maxx Bi-Sliding Door	0.8				×			
Invisi-Maxx Bi-Sliding Door	1.0						×	
Invisi-Maxx Bi-Sliding Door	1.2					 ✓ 		×
Invisi-Maxx Door Frame	1.0							 ✓



Call 1300 ALSPEC (257732) alspec.com.au