

DOORS

We custom manufacture a wide range of Flyscreen Doors
& Security Doors to meet your individual needs.

- * FLYSCREEN
- * DIAMOND GRILLE SECURITY^
- * DECORATIVE ALUMINIUM SECURITY^
- * DECORATIVE STEEL SECURITY^
- * CONTEMPORARY SAFETY AND SECURITY^
- * RETRACTABLE SCREENS

- * MESH OPTIONS
- * COLOURS
- * ACCESSORIES

DIAMOND GRILLE SECURITY[^]

Basic security[^] screen doors offering a cost effective deterrent to intruders and insect protection.

STANDARD

All Diamond Grille Doors come in a variety of standard colours, with a key lock & snib. Hinged doors are also fitted with 2 hinges and an automatic gas closer.

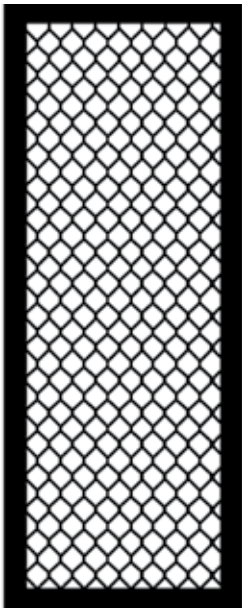
Available as Sliding Doors or Hinged Doors.

OPTIONAL UPGRADES include 3 point security lock, 3 hinges, alternative grille patterns, mesh types and custom colours.

- ✓ **AFFORDABLE**
- ✓ **DETERRENT TO INTRUDERS**
Lockable barrier and insect screen all in one.
- ✓ **VERSATILE**
Wide variety of options for mesh and colours available
- ✗ **LIMITED VIEW**
Diamond Grille obstructs view in and out of door

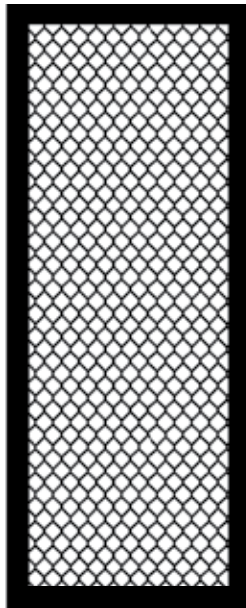
Frame:
Aluminium
Standard Mesh:
Fibreglass
Security[^] Rating:
///////

STANDARD

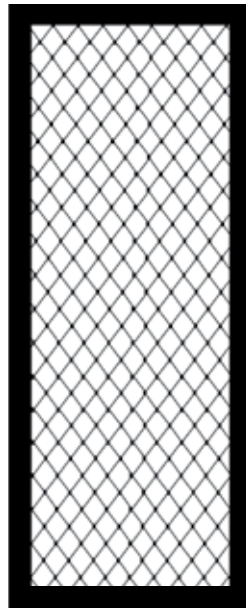


A 127
STANDARD DIAMOND
7MM STRAND

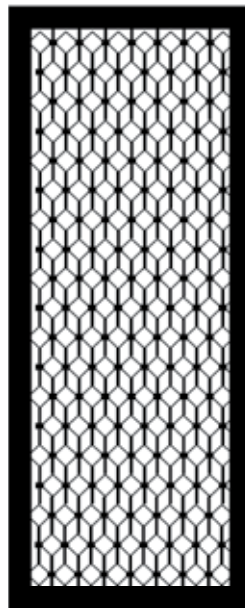
ALTERNATIVE GRILLE PATTERNS



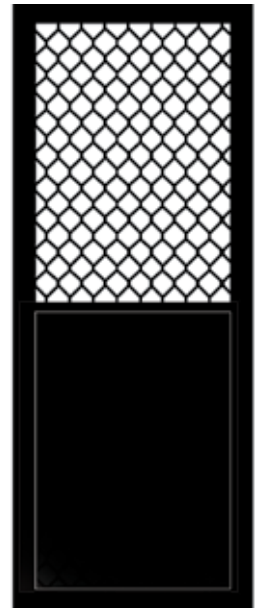
A 117
SMALL DIAMOND
7MM STRAND



A 105
LIGHT WEIGHT DIAMOND
5MM STRAND



A 227
DECORATIVE DIAMOND
7MM STRAND



HALF DIAMOND DOOR**

**Top section available in any of the 4 grille patterns.

[^] Security Doors are regulated by Australian Standard 5039-2008. Use of the word "Security" to describe doors in this document does not imply compliance with Australian Standards. Our security rating indicated for each door type is an indication of our opinion on relative level of security offered for each door type. For further information call us on 03 9568 5568



Bulleenscreens
made for the trade

PH: 03 9568 5568

office@bulleenscreens.com.au

www.bulleenscreens.com.au

Showroom: 8am to 4pm Monday to Friday
25 Edward Street, Oakleigh,
Victoria, Australia, 3166