

GUARDAN DOOR SOLUTIONS FOR ALL REQUIREMENTS

ROLLER SHUTTERS - SECTIONAL OVERHEAD DOORS - INSULATED DOORS - FOLDING DOORS STEEL DOORS - FIRE RATED DOORS - SECURITY DOORS - SLIDING GATES - HIGH SPEED DOORS

GUARDIANDOORS.COM 0800 783 6602

L20 DOORS / SHUTTERS / HATCHES
610 ROLLER SHUTTER
F30 ACCESSORIES / SUNDRY ITEMS FOR BRICK / BLOCK / STONE WALLING
180 CAVITY CLOSERS FOR

750 PREFABRICATED STEEL LINTELS:

Guardian Aphrodite Built-in Window Shutters

An integrated system which is designed to provide secure and aesthetically pleasing construction, with the shutter components housed within the wall construction using a custom lintel together with jamb and sill cavity closers (30min Fire Rated) adjoined with elbows to create three sided sub - frame all built-in as a standard part of the construction and to have a minimum 'U' value in accordance with Part 'L' Building Regulations 2002.

Colours: Available in standard RAL or BS colours - consult with Guardian for details and samples.

The shutters can be either electrically operated or crank operated dependent on size. Electrically operated shutters to doorways are to include 'Safety Brakes' as required. Guardian Doors can also provide a design and specification advisory service and it is recommended that they are consulted early in the design process.

Manufacturer: GUARDIAN INDUSTRIAL DOORS 45 Progress Road Leigh On Sea Essex, SS9 5PR Tel: 01702 512424. Fax: 01702 510015. Email: mail@quardiandoors.com Web: www.quardiandoors.com

Product reference: Aphrodite Built-in Window Shutters (secure by design)

http://www.quardiandoors.net/products/roller-shutters/window-range-aphrodite/win-built-in/model-overview

All products must be tested to latest **CE** regulations: final inspection complete with declaration of conformity certificate to be issued as part of handover.

For shutters fitted to an external façade they must reach a minimum of $\underline{\text{class 2}}$

Outer leaf ······..mm Cavity·····..mm Inner leaf ·····..mm

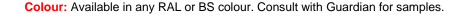
Slat ref :-····..to comply with a minimum level 2 wind loadings as stated in CE regulations and to conform to building regulations.

Lintel type·····..

Switching arrangement ·····..

Structural opening size····..mm x ·····..mm Application for door or window with references.

Optional: Backing board 30 min fire protection with airtight seal and insulation to a minimum 1.82 u-value







To suit wall construction of





