

Classic Shutters

Combining Elegance with Durability

Luxaflex®Classic Shutters transform ordinary windows into inspiring highlights of the home. Combining elegance with durability, they are perfect for windows everywhere. Choose between the classic styling of tilt rods to control the angle of your louvres or hidden tilt rods which offer a clean appearance when the shutters are closed. Select one of three louvre sizes to match the design of your room.

Classic Shutter

Luxaflex® Classic Shutters are manufactured from vinyl extrusions with a smooth, matt finish called PolySatin®. The finish gives the impression of a freshly painted surface. Other metal components are finished in zinc plated steel i.e. pivots and runners. Top- and bottom tracks are in aluminium. Stainless steel components are available at a surcharge.

The shutters are suitable for high humidity areas as well as windows or openings exposed to direct sunlight & high temperatures. The product offers high levels of insulation to block heat in summer and retain it in winter.

Shutters are available in 3x different types and can be fitted in the recess [inside mount] or on face [outside mount]:

- Hinged shutters
- basic hinge panel shutter, suitable for smaller openings like windows.
- Bifold shutters
- a folding shutter on a single track which stacks to one or two sides, suitable for sliding- or pivot doors.
- Bypass shutters
- a sliding panel shutter on a double track, suitable for sliding doors.







Shutters are available in white only.

Louver sizes available:

- 63mm louver.
- 89mm louver
- 114mm louver



The size of louver has a direct impact on the view through the shutter panel as well as the required space to tilt [depth clearance]. There is no price difference between various louver sizes and the selection should be based on the site limitations/requirements.

There are two different tilt options to rotate the louvers open and close. You can select a front mounted tilt bar, either fitted in the centre of the louver or off centred on the hinged size of the panel. Alternatively, there is a rear tilt option with the louver connector situated on the hinged side, at the back of the louver. Louvers tilt equally in both directions. Kindly note that the rear tilt option requires an additional 10mm depth clearance. Tilt bars shouldn't be used as a handle to open & close a panel but only to rotate the louvers.

Hinged shutters have a selection of frames available. There are frames suitable for inside mount only, outside mount only or universal. Kindly make sure to offer the correct frame for the application.

Bifold- & Bypass shutters use a single frame only. Frames are universal and suitable for both inside- & outside mount. No option available.

Bifold- & Bypass shutter are supplied with a valance to cover the metal tracks and runners. You can select between a louver valance or a 127mm decorative valance. Mitred returns are supplied for outside mount applications.

There are 2 different divider rails; a standard- & hand grip divider rail. Please specify the divider rail type. It is recommended to use hand grip divider rails for all Bifold- & Bypass shutters or where a handle is required to operate the panel. If no hand grip divider rail is fitted, you need to open louvers and then open the panel by pulling on the jamb.

Bifold shutters are supplied with flush bolts to keep panels in place when closed. A single flush bolt per pair of panels is required. Flush bolts are fitted at the bottom of the panel only. Refer to the surcharge table.







Flush bolt

Hand grip divider rail

Classic Shutter - Hinged

All hinged panels will be divided equally into the opening size. An uneven panel configuration is possible but needs to be clearly specified on the order.

Mounting strips are available to assist with the installation of the product. Sizes are: 6mm, 13mm, 19mm & 25mm in lengths of 4,8m each.

T-posts are fitted to provide extra support for wider shutter configurations as well as for the fitment of multiple panels. T-posts will be equally spaced along the width of the shutter but we recommend to supply specific T-post positions, measured from the left corner of the opening to the centre of where the T-post has to be positioned.

Standard hinging option allows for the right hand panel to open first, then the left panel [applicable for multiple panel shutters only]. If you prefer to open the left panel first, please specify it on the order. Modification of the shutter is however possible on site where the adjustable interlock can be reversed on the panels.

INSIDE MOUNT FRAMES









