



SHUTTERS[®]
FACTORY

product specification

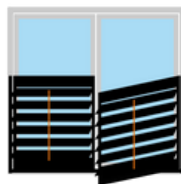
SENTRY
MDF
SHUTTERS

Last updated Feb 19, 2024

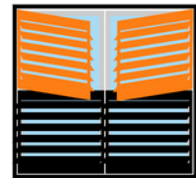
1. Shutters Styles



Full Height



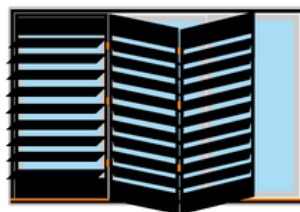
Cafe Style



Tier on Tier



Solid Panels



Tracked Bi-Folding



Tracked Bi-Pass
(wooden frames & MDF panels)



SHUTTERS[®]
FACTORY

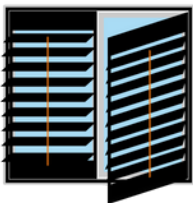
product specification

SENTRY
MDF
SHUTTERS

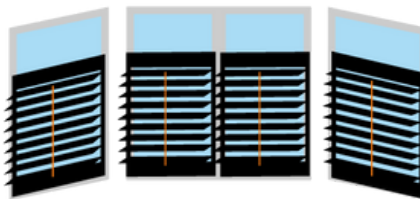
Last updated Feb 19, 2024

2. Shutter Shapes

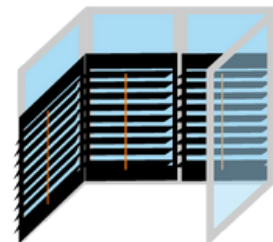
Rectangular Shapes



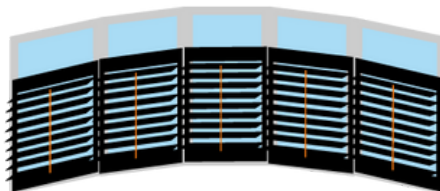
Rectanguar Window



3 Section Bay Window



Box Bay Window



Bow Bay Window



product specification

SENTRY MDF SHUTTERS

Last updated Feb 19, 2024

3.1 Stiles Applicable

50.8mm



50.8mm Plain Stile Square

50.8mm



50.8mm Plain Stile Rabbet

50.8mm



50.8mm Plain Stile Astragal



SHUTTERS[®]
FACTORY

product specification

SENTRY

MDF

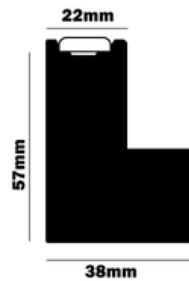
SHUTTERS

Last updated Feb 19, 2024

4.1 Frames Applicable



L47 Classic Frame



F57 Front Fix Frame



L67 Side Fix Frame



Classic Z Frame



Long Z Frame



 **SHUTTERS[®]**
FACTORY

product specification

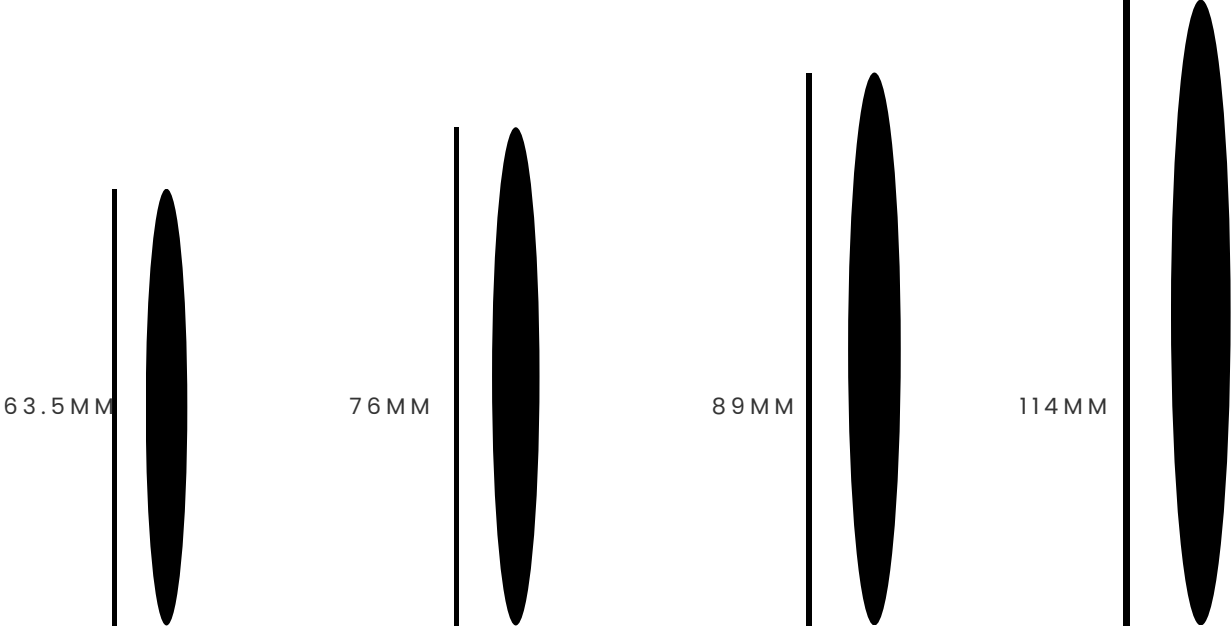
SENTRY

MDF

SHUTTERS

Last updated Feb 19, 2024

4.3 Louvres Applicable



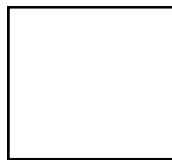


product specification

SENTRY MDF SHUTTERS

Last updated Feb 19, 2024

5. Colour Available

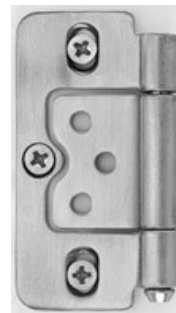


M01 Pure White

6. Hinges Available



Pure White



Stainless Steel



product specification

SENTRY MDF SHUTTERS

Last updated Feb 19, 2024

7. Manufacturing Constraints

	single hung	bi fold	multi fold (3)
Min. Panel Width:	152mm	152mm	n/a
Max. Panel Width:	762mm	762mm	n/a

Min. Single Panel Height: 254mm

Max. Single Panel Height: 3378mm

Max. No. of panels hinged on one side: 2

Max. No. of Tracked Panels folding in one direction: 6 (LLLLLRRRRR)

Max Single Panel Width for Tracked Shutters: 610mm

Panels **up to 1880mm** can have no mid rail at all, yet you can specify a mid rail if needed.

Panels between **1881 – 2400mm** must have at least 1 mid rail.

Panels between **2401 – 3378mm** must have at least 2 mid rails.

The factory can still move the position of a mid rail up or down by up to **30mm**, in order to fit in equal number of slats for each panel sections.

Should you wish for the mid rail NOT TO MOVE at all, you will need to specify the mid rail as **Critical**. Designs with a specified **Critical Mid Rail**, will have to be approved prior to production.

Mid rails must be **at least 300mm** away from the panel's top or bottom rail or from another mid rail on the same panel.