



SHUTTERS[®]
FACTORY

product specification

DURA
ALUMINIUM
SHUTTERS

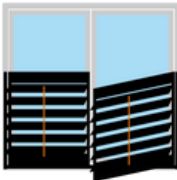
The Dura Aluminium Shutters can be configured and installed for either **INTERIOR** or **EXTERIOR** use.

The panels on Dura Aluminium Shutters configurations may be **FIXED**, **HINGED** or **SLIDING**.

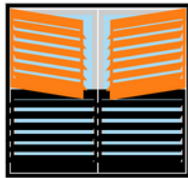
1. Shutters Styles



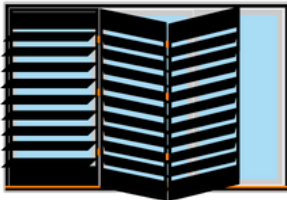
Full Height



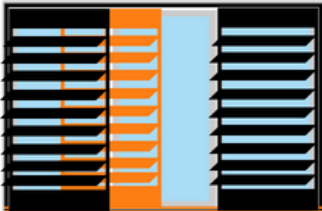
Cafe Style



Tier on Tier



Tracked Bi-Folding



Tracked Bi-Pass



Special Shapes



SHUTTERS[®]
FACTORY

product specification

DURA

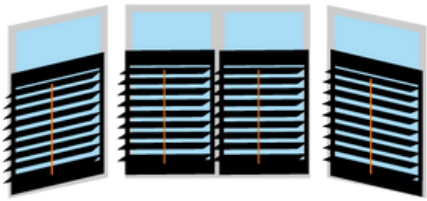
ALUMINIUM SHUTTERS

2. Shutter Shapes

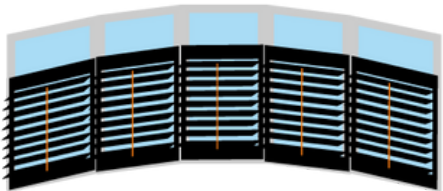
Rectangular Shapes



Rectangular Window



3 Section Bay Window



Bow Bay Window



 **SHUTTERS**[®]
FACTORY

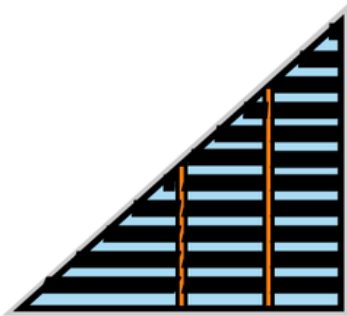
product specification

DURA

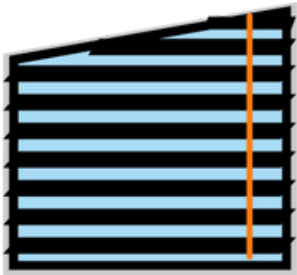
**ALUMINIUM
SHUTTERS**

2. Shutter Shapes

Special Shapes



Triangular Shapes



Rake Shapes



product specification

DURA ALUMINIUM SHUTTERS

3. Stiles

Dura Aluminium - Interior

52mm



52mm Plain Stile Square

Dura Aluminium - Interior & Exterior

60mm



60mm Beaded Stile Square

52mm



52mm Plain Stile Astragal

60mm



60mm Beaded Stile Astragal



SHUTTERS[®]
FACTORY

product specification

DURA

ALUMINIUM SHUTTERS

4. Frames Applicable

Dura Aluminium - Interior

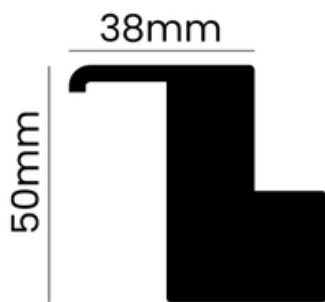


L50 Plain Frame

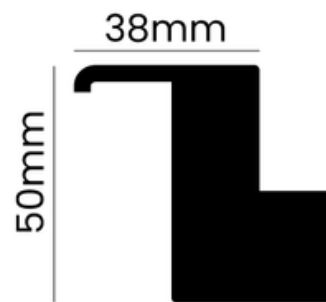
Dura Aluminium - Interior & Exterior



L50 Beaded Frame



Classic Z Frame



Classic Z Frame



SHUTTERS[®]
FACTORY

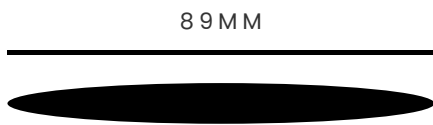
product specification

DURA

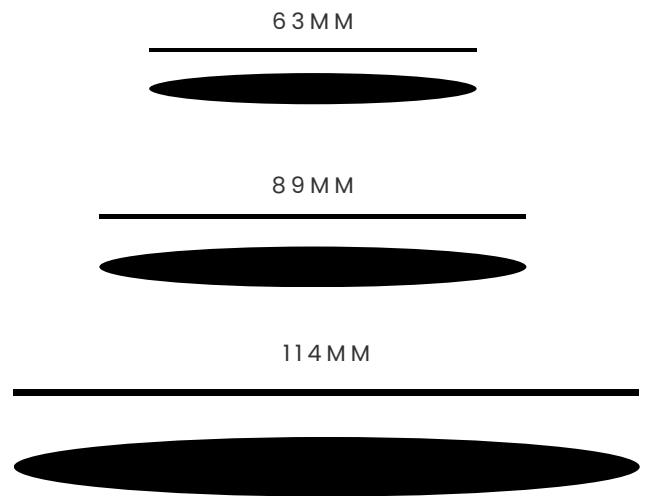
ALUMINIUM SHUTTERS

5.1 Louvres Applicable

Dura Aluminium - Interior



Dura Aluminium - Interior & Exterior





product specification

DURA ALUMINIUM SHUTTERS

5.2 Bay Window – Measurement of Corner and Bay Posts

Inside Mount

Corner post: Measure the size from the left of the opening to the centre point of each corner post. See CP1 / CP2, that is $W1 / W1 + W2$.



Outside Mount

Corner post: Measure the size from the left of the frame to the centre point of each corner post. See CP1 / CP2, that is $W1 / W1 + W2$.



Bay post: Measure the size from the left of the opening to the centre point of each bay post. See BP1 / BP2, that is $W1 / W1 + W2$.



Baypost: Measure the size from the left of the frame to the centre point of each bay post. See BP1 / BP2, that is $W1 / W1 + W2$.





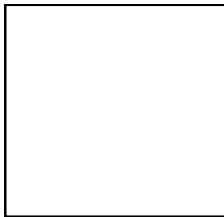
product specification

DURA ALUMINIUM SHUTTERS

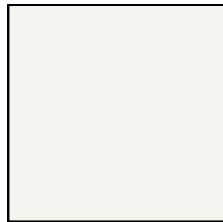
5.3 Colours Available

(applicable to the **DURA INTERIOR & EXTERIOR** shutters configurations)

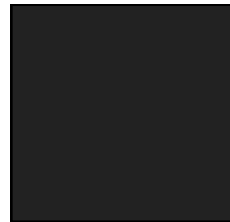
Basic Colours



A100 White



A103 Pearl

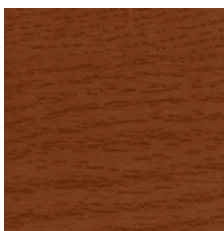


A107 Black

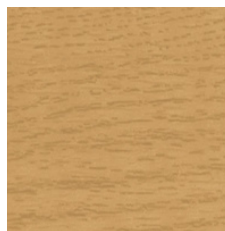


A108 Silver

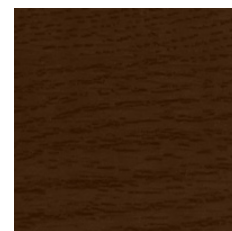
Wood Colours



A202 Light Cedar



A203 Golden Oak



A300 Walnut



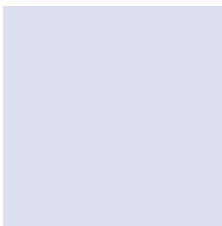
product specification

DURA ALUMINIUM SHUTTERS

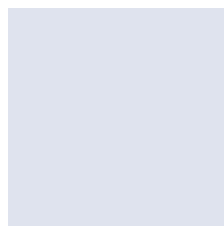
5.3 Colours Available

(applicable to the **DURA INTERIOR** shutters configurations)

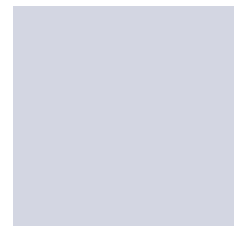
Basic Colours



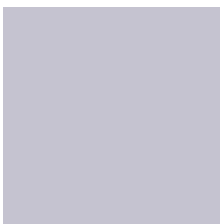
M102 Vivid White



M103 Terrace White



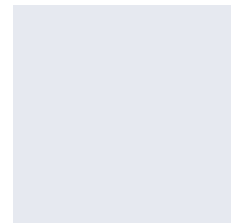
M104 Surfmist



M105 Dune



M106 Night Sky



M107 White

5.4 Custom Colours

CUSTOM COLOUR choice available.

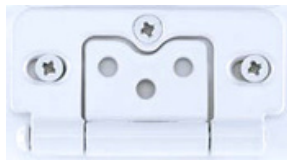


product specification

DURA ALUMINIUM SHUTTERS

6. Hinges Available

Dura Aluminium - Interior



White Hinges

Dura Aluminium - Interior & Exterior



Stainless Steel Hinges



Black Hinges

Matching Shutter Colour for hinges, **available** for both Dura Aluminium Products.



7. Locking Mechanisms



Flush Bolts



Double Shoot Lock



Locking Louvres





product specification

DURA

ALUMINIUM

SHUTTERS

8. Manufacturing Constraints

	single hung	bi fold	multi fold (3)
Min. Panel Width:	200mm	200mm	n/a
Max. Panel Width:	1500mm	1000mm	n/a

- Min. Single Panel Height:** 300mm
- Max. Single Panel Height:** 3500mm
- Max. Single Panel (Bifold) Height:** 2500mm
- 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 Bi Fold Shutters: 1000mm
Max Single Panel Width for Tracked Bi Pass Shutters: 1500mm

Mid Rail Recommendations depending on panel height:
300-1800mm : mid rails are optional.
1801-2800mm : mandatory at least 1 mid rail.
2801-3500mm : mandatory at least 2 mid rails.

Currently there is no option to order aluminium beading or battens.