

SKYSCREEN POWERED

Window Info

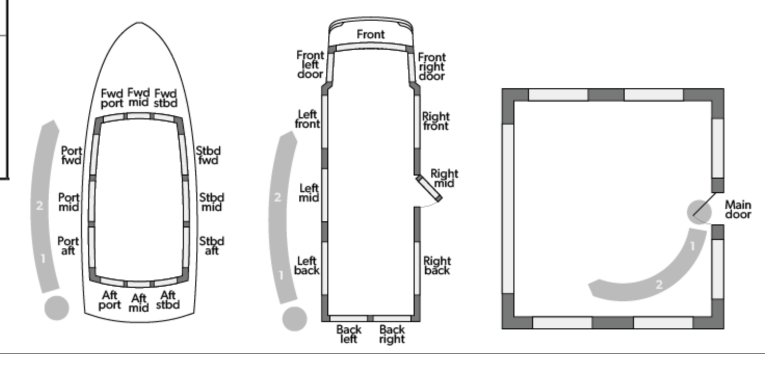
Location

Window ID

Quantity Required Dometic number blinds using the following method to identify the **Location** (number) of the windows (see below). The naming below can also be used for the **Window ID**. A photograph of the window recess submitted with the order is also helpful to ensure correct design and operation of the blind.

Also enter the **Quantity Required** if you need a number of identical blinds. If you need different options use different sections

WARNING: Powered blinds should NOT be used in front of, or below Emergency Exits.



Aperture (X / Y) Overall (X / Y)

Aperture (X / Y)

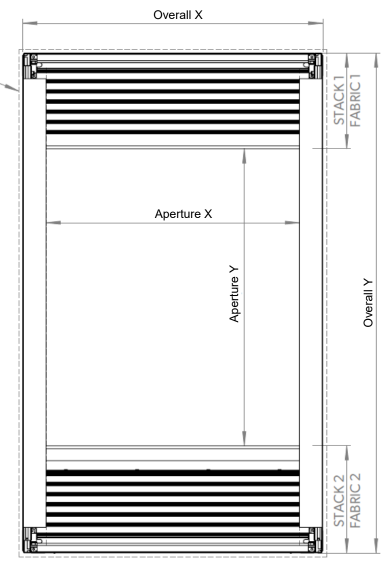
Define the blind using the internal aperture size. The stack will affect the overall size of the blind.

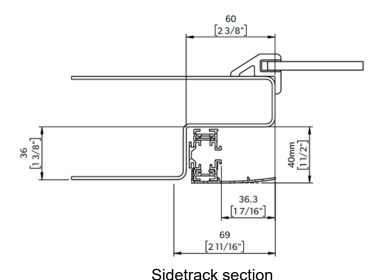
RECESS

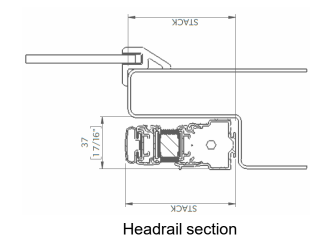
Overall (X / Y)

Define the blind using the overall size of the product. The stack will affect the aperture size of the blind.

If you need to size the overall blind size to fit into an existing RECESS then allow 4mm overall clearance between the blind size and the recess size to allow for blind build tolerances.





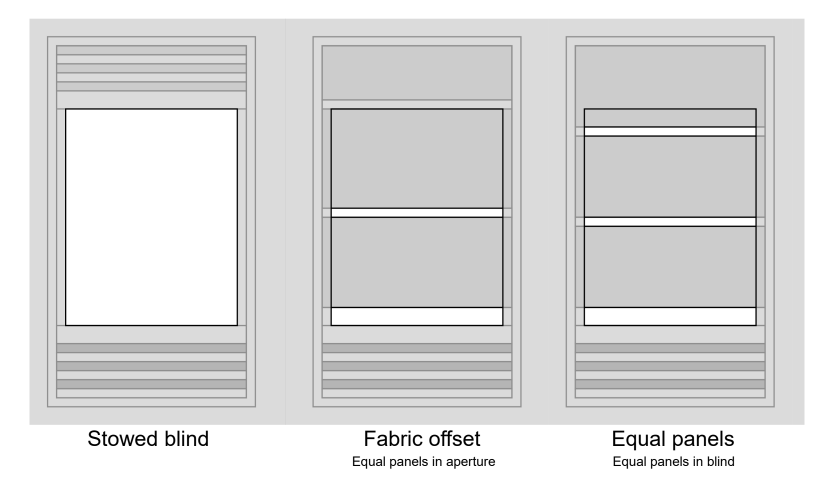


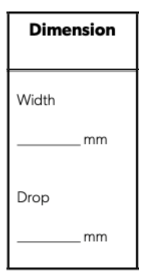
27/08/2020

3

Dimension	
Aperture (X / Y)	
Overall (X / Y)	

NOTE - If you specify the Aperture (X / Y) then the panels will be equally spaced within the visible opening (or aperture) and an adjustment will be made to the first panel to allow for this (See 'Fabric offset'). If you specify the Overall (X / Y) then each fabric panel will be the same size. This could mean that the panels are not equally spaced within the aperture (See 'Equal panels').





Note: When measuring to fit into a RECESS include an allowance for any radius in the corners of the RECESS. This product has square corners.

Note the minimum and maximum available:

Min. Width Overall (X)

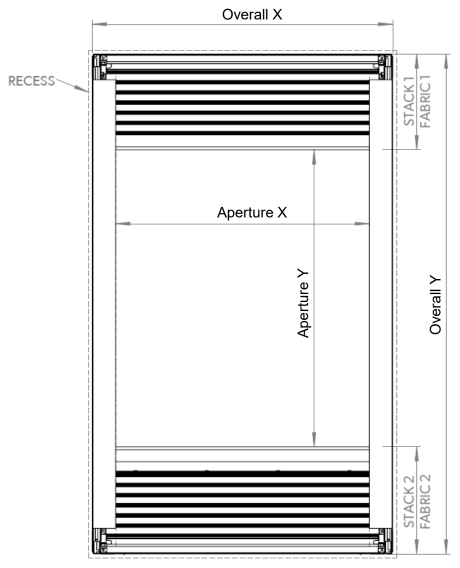
Max. Width Overall (X)

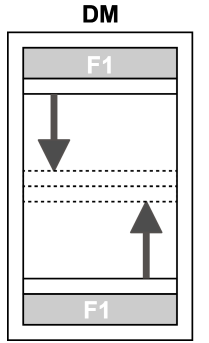
Min. Drop Overall (Y)

Max. Drop Overall (Y)

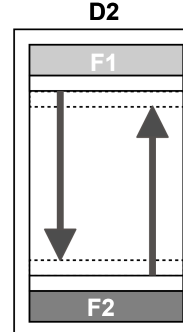
725	
2000 flyscreen - 2500 honeycomb	
350	
3500	

Contact Dometic Blinds for further information

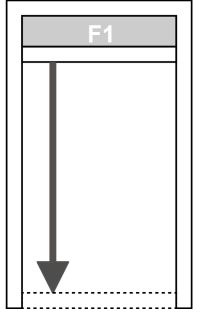




DOUBLE ENDED MEET IN THE MIDDLE WITH THE SAME FABRIC AT EACH END

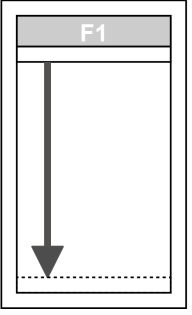


DOUBLE ENDED FULL
TRAVEL WITH A DIFFERENT
FABRIC AT EACH END



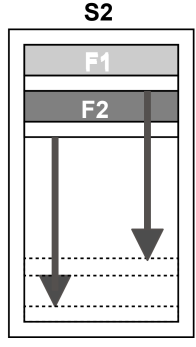
SO

OPEN ENDED WITH A SINGLE FABRIC AT THE CLOSED END



S1

SINGLE ENDED WITH A SINGLE FABRIC AT ONE END



SINGLE ENDED WITH TWO FABRICS WHICH BOTH STOW AT THE SAME END

27/08/2020

^> DOMETIC

Blind Type

Motor Choice

12vDC

24vDC

We are currently offering a 12v or 24v DC motor drive. These are our double-ended low noise motors. If necessary on particularly large blinds more that motor might be used in parallel to drive the blind.

A Somfy motor option might be available soon.

ATLANTIC 12S



12vDC

ATLANTIC 24S

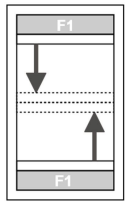


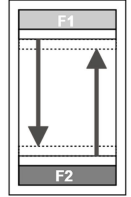
24vDC

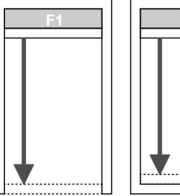
Fabric

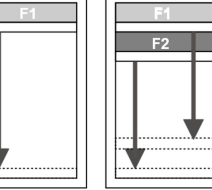
Fabric 1 (Code)

Fabric 2 (If D2 / S2) (Code) Specify the type and location of the fabric/s for your blind – note the position of Fabric 1 (F1) and Fabric 2 (F2) on the drawings below.









Standard Fabrics

FLS-P020 Flyscreen black
H25-BWH Honeycomb 25mm blackout white
H25-BWH Honeycomb 25mm blackout black / white
H25-PWH Honeycomb 25mm privacy white

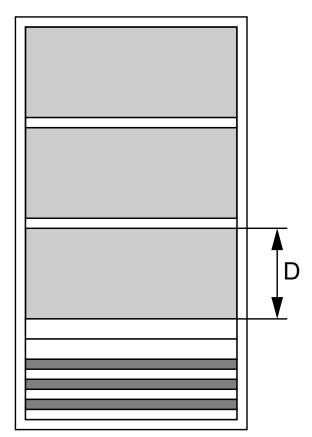
These are a few popular fabrics. For other fabric & colour options contact Dometic Blinds



Align with **Aperture** Fabric 1 Offset Drop (If Yes) (If aperture dimension given, not needed) Fabric 2 Offset (If DM / D2 / S2) Drop (If Yes) (If aperture dimension given, not needed)

NOTE ON PANEL SIZES

The default drop for each panel varies depending on the width of the blind. As a guide the list below shows what ranges you can expect to see.

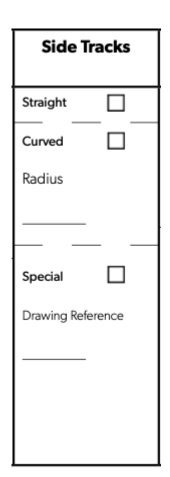


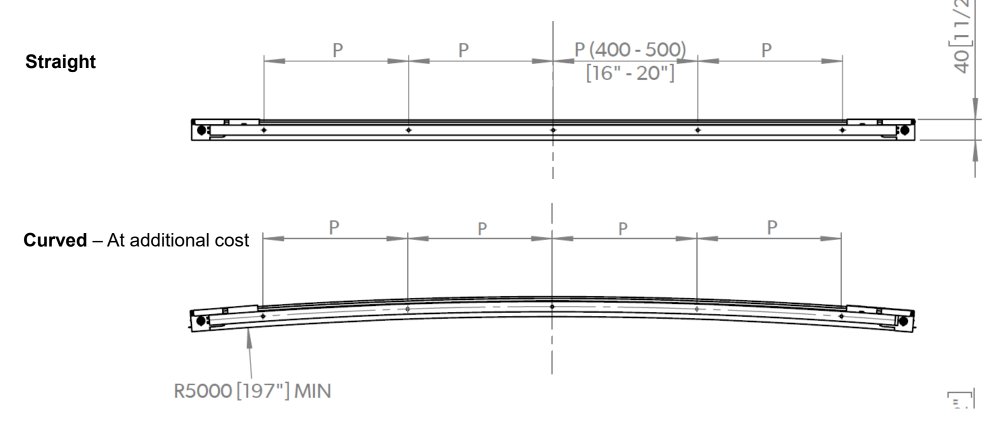
Width (mm)	D - Panel Drop (mm)
507 to 1072	<= 300
1073 to 1342	301 to 375
1343 to 2384	376 to 450



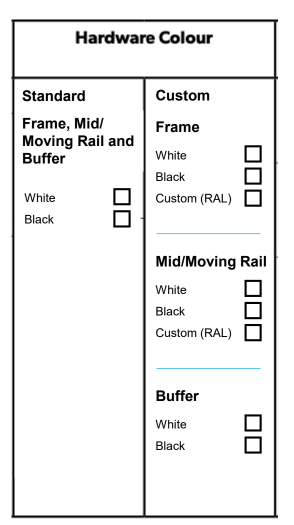
CONTENTS

SKYSOL POWERED ROOFBLIND





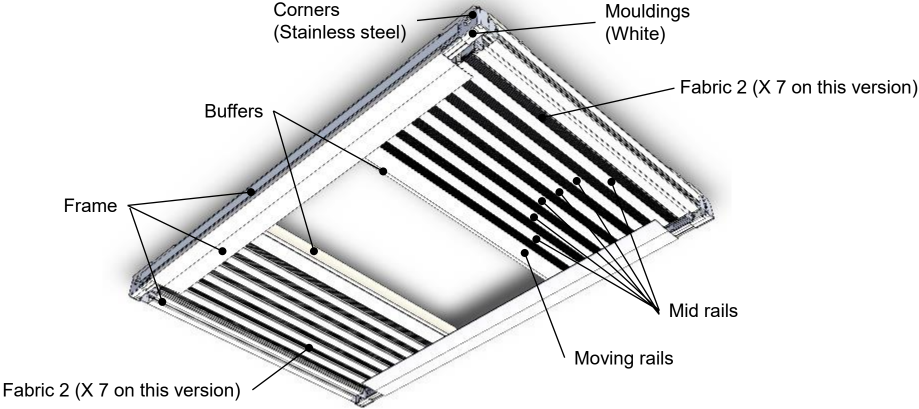
Special – At additional cost - Special is for a side track that is curved but not a simple arc. A special side track can be a combination of a straight and a curve or multiple curves (as long as the minimum radius if 5000mm). A drawing will be required. Please contact Dometic Blinds with your requirements or for further information.



Frame, Mid Rails and Moving Rails can be custom painted (at extra cost)

Custom Coloured Buffers are available (but at a huge extra cost and long lead time and so only really suitable for large contracts).

All plastic components are supplied in white, however, they are not visible once installed correctly.



Note: All plastic components are supplied in white, however, they are not visible once installed correctly

27/08/2020 11

CONTENTS

SKYSOL POWERED ROOFBLIND

Control Integrated to **Existing Switch** (No Hardware Supplied) AP Remote (Complete Seperate Order Form)

Integrated to Existing Switch

No controllers required (blind will be hard wired to switches)



AP Remote

Blind will be controlled using 1 or more AP Remote Controllers (blind will be supplied with the required number of radio receivers – these need to be fitted close to the blind)







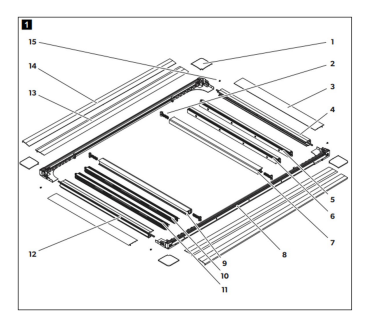
Packing

Flat Pack Assembled

(In Crate)

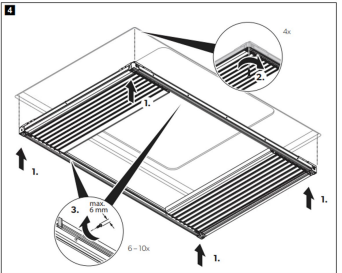
Flat Packed

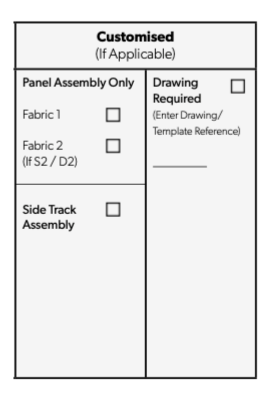
Blind is assembled and tested and then broken down into sub-assemblies for assembly on-site (using the Installation & Operating Instructions available from the Dometic Website.



Assembled

The blind will be shipped fully assembled. In most cases this will require a shipping crate (at extra cost).





The customised section is for options not covered or for spares which need to be configured.

Panel Assembly Only

Use this section if you need to order replacement fabric panels for an existing blind. You will still need to fill in the rest of the order form to make sure the panels fit.



Side Track Assembly

Use this section to order replacement side tracks.



