

CURTAIN Track

Order Form and Product Guide

Customer _____
 Address _____

Tel _____
 Mobile _____
 Email _____

Order _____ Quote _____ Date _____
 Project Name _____
 Project Location _____

Window ID	Location	Track Or Recess Dimensions	Track Motor Or Total Curtain Weight ¹	Track Colour	Straight or Curved ²	Curtain Pleat Type ³	Draw ⁴	Fixing	Qty
		Track	SQS105	White	Straight	Pencil	Left Draw	Top	
		Recess	SQS145	Custom	Curved	Double	Right Draw	Face	
			SQS175	RAL No.	No of Curves	Triple	Centre Draw		
		Total Track Length (Curtain width) or Recess (mm)	Total Curtain Weight			Cartridge	Motor Left	Motor Right	
		_____	_____ Kgs	_____	_____	Goblet			
			See weight limits on page 3			Ripple 80% Fullness *	Tandem <i>Pinch pleat</i>		
						Ripple 100% Fullness *	Left overlap	Right overlap	
						Ripple 120% Fullness *	Tandem <i>Ripple pleat</i>		
						* Snap Tape Used on Curtain			
						Uni Soleil (Default)			
						Lutron			
						Other (Please specify below)			

Notes

1. Curtain weight is required to ensure compatible motor is selected
2. Curved Tracks:
 - Standard arc: 90° bend with 500mm [20"] radius
 - Custom: up to 90° bend with 500mm [20"] or greater radius, template required.
 - Not available on "Ripple Pleat" curtains see tables on page 3.
3. Dometic use Uni Soleil Snap tape by default and the pendants are not interchangeable with other manufactures snap tape.
4. Left or Right Draw is the direction the curtain stacks to which is also toward the motor.

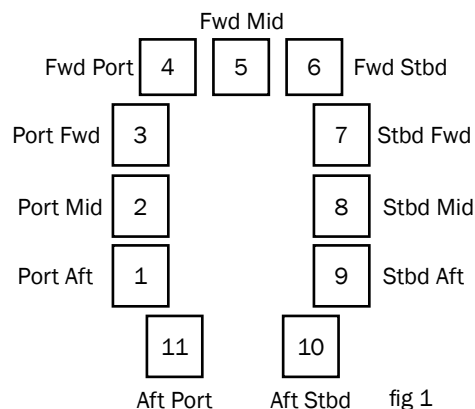
Additional Notes / information

Window ID and Location

To avoid confusion, Dometic works in an order of location and reference number for orders. Therefore, for residential applications itemise curtain starting from the left of the room giving an ID and a description of the Window location, for example:

- **ID - 1,**
- **Window Location - Lounge Side window**

However for marine vessels please use the following to describe the location (fig 1).



A photograph of the window or recess submitted with order can help to ensure correct design and operation of the track.

Measuring Guide

Measuring track length

If replacing your track, measure the total length of the existing track.

Face fitting outside of recess

If fitting a new track extend 150 mm to 300 mm either side of the window to allow the curtains to be stacked back off the window.

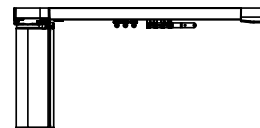
Recess Fitting

Measure the recess and we will deduct 10 mm for clearance

Curved Tracks

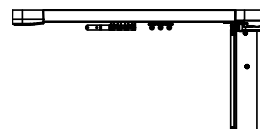
A template of the curve is required, Dometic will create a drawing and 1:1 to accurately bend the track to the desired curve.

Draw



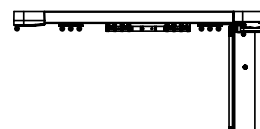
Left Draw

One track/curtain stacking to the left, motor installed on the left



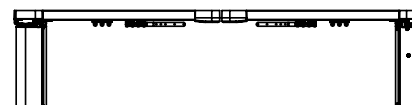
Right Draw

One track/curtain stacking to the right, motor installed on the left



Centre Draw

One track two Curtains Stacking to the left & right, motor installed left or right

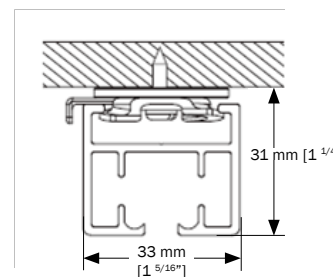


Tandem Ripple Pleat (Shown)

Two tracks, two curtains & two motors, curtains butting together in the center.

Tandem Pinch Pleat

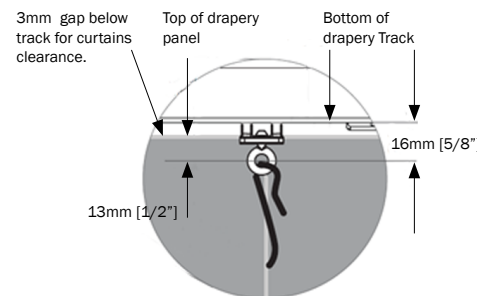
Two tracks, two curtains & two motors, central curtain overlap left or right



Powered

Lutron Tracks – Swivel Bracket

Floor to Ceiling measurement	2150
Track depth inc. Bracket	-28
Curtain clearance below track	-3
Floor clearance	-10
Finish Curtain drop	2106 mm ±5mm
Hook Position	13 mm



Lutron Track Weight limits

Motor	Pleat	From (mm)	To (mm)	R80	R100	R120	Pinch	Weight limit (Kgs)		
								Straight	Curved 1 bend	Curved 2 bend
SQS105	Pinch	600	800				Y	9	0	0
SQS105	Pinch	801	1100				Y	13.6	13.6	0
SQS105	Pinch	1101	1400				Y	18	18	0
SQS105	Pinch	1401	1700				Y	24.9	22.7	0
SQS105	Pinch	1701	2133				Y	29.5	22.7	0
SQS105	Pinch	2134	2743				Y	36.3	24.9	0
SQS105	Pinch	2744	3353				Y	47.6	24.9	0
SQS105	Pinch	3354	3962				Y	45.3	27.2	0
SQS105	Pinch	3963	5486				Y	36.3	24.9	0
SQS105	Pinch	5487	6401				Y	31.7	22.7	0
SQS105	Pinch	6402	7315				Y	27.2	20.4	0
SQS105	Pinch	7316	8230				Y	22.7	20.4	0
SQS105	Pinch	8231	9144				Y	18	15.9	0
SQS105	Ripple	600	800	Y	Y	Y		13.6	0	0
SQS105	Ripple	801	1100	Y	Y	Y		18	0	0
SQS105	Ripple	1101	1400	Y	Y	Y		24.9	0	0
SQS105	Ripple	1401	1700	Y	Y	Y		31.7	0	0
SQS105	Ripple	1701	2743	Y	Y	Y		38.5	0	0
SQS105	Ripple	2744	3962	Y	Y	Y		29.5	0	0
SQS105	Ripple	3963	4572	Y	Y	Y		18	0	0
SQS105	Ripple	4573	5486	Y				4.5	0	0
SQS105	Ripple	4573	5486		Y			4.5	0	0
SQS105	Ripple	4573	5486			Y		0	0	0

Motor	Pleat	From (mm)	To (mm)	R80	R100	R120	Pinch	Weight limit (Kgs)		
								Straight	Curved 1 bend	Curved 2 bend
SQS145	Pinch	600	800				Y	9	0	0
SQS145	Pinch	801	1100				Y	13.6	13.6	0
SQS145	Pinch	1101	1400				Y	18	18	0
SQS145	Pinch	1401	1700				Y	24.9	24.9	18
SQS145	Pinch	1701	2134				Y	29.5	29.5	20.4
SQS145	Pinch	2135	2743				Y	36.3	36.3	22.7
SQS145	Pinch	2744	3657				Y	47.6	38.6	22.7
SQS145	Pinch	3658	4572				Y	65.8	40.8	24.9
SQS145	Pinch	4573	5486				Y	61.2	43	24.9
SQS145	Pinch	5487	6400				Y	54.4	43	24.9
SQS145	Pinch	6401	7315				Y	49.9	43	22.7
SQS145	Pinch	7316	8230				Y	45.4	40.8	22.7
SQS145	Pinch	8231	9144				Y	40.8	38.6	20.4
SQS145	Ripple	600	800	Y	Y	Y		13.6	0	0
SQS145	Ripple	801	1100	Y	Y	Y		18	0	0
SQS145	Ripple	1101	1400	Y	Y	Y		24.9	0	0
SQS145	Ripple	1401	1700	Y	Y	Y		31.7	0	0
SQS145	Ripple	1701	2133	Y	Y	Y		38.5	0	0
SQS145	Ripple	2134	2743	Y	Y	Y		47.6	0	0
SQS145	Ripple	2744	3353	Y	Y	Y		63.5	0	0
SQS145	Ripple	3354	4267	Y	Y	Y		56.9	0	0
SQS145	Ripple	4268	5486	Y	Y	Y		40.8	0	0
SQS145	Ripple	5487	6400	Y	Y	Y		22.7	0	0

Motor	Pleat	From (mm)	To (mm)	R80	R100	R120	Pinch	Weight limit (Kgs)		
								Straight	Curved 1 bend	Curved 2 bend
SQS175	Pinch	610	813				Y	9.1	0	0
SQS175	Pinch	814	1118				Y	13.6	13.6	0
SQS175	Pinch	1119	1422				Y	18.1	18.1	0
SQS175	Pinch	1423	1727				Y	24.9	24.9	24.9
SQS175	Pinch	1728	2134				Y	29.5	29.5	29.5
SQS175	Pinch	2135	2743				Y	36.3	36.3	31.8
SQS175	Pinch	2744	3353				Y	47.6	47.6	36.3
SQS175	Pinch	3354	4267				Y	59	54.4	38.6
SQS175	Pinch	4268	5486				Y	74.8	56.7	40.8
SQS175	Pinch	5487	6401				Y	79.4	59	43.1
SQS175	Pinch	6402	7315				Y	74.8	61.2	43.1
SQS175	Pinch	7316	8230				Y	70.3	61.2	40.8
SQS175	Pinch	8231	9144				Y	65.8	61.2	40.8
SQS175	Ripple	600	800	Y	Y	Y		13.6	0	0
SQS175	Ripple	801	1100	Y	Y	Y		18.1	0	0
SQS175	Ripple	1101	1400	Y	Y	Y		24.9	0	0
SQS175	Ripple	1401	1700	Y	Y	Y		31.8	0	0
SQS175	Ripple	1701	2134	Y	Y	Y		38.6	0	0
SQS175	Ripple	2135	2743	Y	Y	Y		47.6	0	0
SQS175	Ripple	2744	3353	Y	Y	Y		63.5	0	0
SQS175	Ripple	3354	4267	Y	Y	Y		74.8	0	0
SQS175	Ripple	4268	5486	Y	Y	Y		70.3	0	0
SQS175	Ripple	5487	6401	Y	Y	Y		59	0	0
SQS175	Ripple	6402	7315	Y	Y	Y		45.4	0	0
SQS175	Ripple	7316	8230	Y	Y	Y		24.9	0	0
SQS175	Ripple	8231	9144	Y				22.7	0	0
SQS175	Ripple	8231	9144		Y			22.7	0	0
SQS175	Ripple	8231	9144			Y		0	0	0