

Wave Curtain Measure Sheet

Date:

Order Reference:

Date Required:

Company Name:

Contact:

Telephone Number:

Delivery Address:

Site Contact:

Telephone Number:

Customer Signature:

Tra	ack Type	* Child Safety		n Track Colour	Qty	Width	Drop	LH / RH Operation or Both Cord / Motor	Top or Face fixing	Inside, Outside or Exact (drop only)	Method	Cord Drop if applicable	or openify	Hook spacing 100 / 120 / 140 / 160	****Enhanced Wave	Location	Fabric Colour and Description	***Lining		
Wave Curtain Only		Device (Integral 10483)	**Installation Height					Input LH / RH / B	Input T or F	Input I, O or E	LH / RH / Pair				Option 1, 2, 3, None			***Unlined Std	Lined Cream, Black or White	Blackout Lined Cream or White

Please Note:- If B for both entered, intermediate pulley will be added at extra cost (not available with 3840 & wave) For Multiple stack please include diagram When Face fixing Wave: 60mm Wave uses 11201 / 11207 bracket sets as standard 80mm Wave uses 11202 / 11208 brackets sets as standard Curtains:- For outside recess measurements, deductions will be made for the depth of the profile and glider For inside recess measurements, deductions will be made for the depth of the profile and glider and also for floor clearance For exact size, no deductions will be made, size given will be from top of curtain to bottom of curtain. *Child Safety device Optional Integral 10483 for corded 3840, 6120, 6160 supplied with Silent Gliss Colorama Wave curtains only ** Installation Height If the Installation Height is known, cord drops will comply with EN 13120 *** As standard Wave curtains are unlined. ****<u>Enhanced Wave</u> Option 1 - 2255 Adjustable Brake Option 2 - 2255 Adjustable Brake & 6366 Carrier Option 3 - Enhanced Wave (80mm Only)

Child Safety Legislation - EN 13120

Operating loop for Child Safety Device

Installation height	Chain length
Known	Distance from floor to bottom of pull cords shall be at least 0.6m
Unknown	Less than or equal to 2/3rd drop of the blind
	· · · · · · · · · · · · · · · · · · ·

Additional Information - Please ensure all text is visible				

Operating loop for chain retainer

Installation height	Chain length				
Known	Distance from floor to bottom of operating chain shall be at least 1.5 m				
Not known drop ≤ 2.5 m	Length of operating chain loop shall be ≤ 1m				
Not known Drop > 2.5 m	Shall be ≤ drop of blind less 1.5 m				