









Curtain Track Measure Sheet

Date of Order: 19-02-2024

Order Reference: 47326 Bisset

Date Required: ASAP

Company Name: Abadeen

Contact:

Telephone Number:

Delivery Address:

Site Contact:

Telephone Number:

Customer Signature: [Signature]

System Number	Colour	Qty	Overall Width	Location	** Installation Height:	Input LH / RH or B *** Left / right or both side operation	Input T / F / A or R Top, Face, Adjustable brackets or ****Recess Fixing	Bracket number if known or projection in mm	Method LH / RH / Pair or Centre Stacking	****Enhanced Wave Option 1, 2, 3, None	Cord Drop	Wave Tracks please tick If face 11201 bkt = 60mm 11202 bkt = 80mm 60mm 80mm
6380	White	1	800		120	1220		Top				<input type="checkbox"/>
6380	White	1		920 (Front On Rail)	120	762m Approx.		Top				<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>
												<input type="checkbox"/>

Please Note: For multiple stack please include diagram When Face fixing Wave.

- \* Child Safety Device applicable to System 3840 only complete with Silent Gliss Colorama Wave Curtains only
- \*\* If the Installation Height is known - cord drops will comply with EN13120
- \*\*\* If B for both, intermediate pulley will be added at extra cost
- \*\*\*\* Enhanced Wave
- Option 1 - 2255 Adjustable Brake
- Option 2 - 2255 Adjustable Brake & 6366 Carrier
- Option 3 - Enhanced Wave (80mm Only)
- \*\*\*\*\* Recess Fixing option only on 6465, 6870, 6970, 3870 and 3970 (additional costs apply)

Child Safety Legislation EN 13120

CAN WE ALSO HAVE 3 NO CONNECTING STAIRS FOR THIS SYSTEM.

Operating loop for Child Safety Device	Chain Length
Installation Height	Distance from floor to bottom of operating chain shall be at least 1.5m
Known	Length of operating chain loop shall be ≤ 1m
Unknown	Not Known drop ≤ 2.5m
	Not Known drop > 2.5m
	Should be ≤ drop of blind less 1.5m