

**Metropole Measure Sheet - System SG 7630 (SG 6120)**

Date of Order: \_\_\_\_\_

Order Reference: \_\_\_\_\_

Date Required: \_\_\_\_\_

Company Name: \_\_\_\_\_

Contact: \_\_\_\_\_

Telephone Number: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

Site Contact: \_\_\_\_\_

Telephone Number: \_\_\_\_\_

Customer Signature: \_\_\_\_\_

Colour	Qty	Overall Length	**Installation Height Child Safety Legislation - EN 13120	*****Finial	Size Given is Including (Inc) or Excluding (Exc) Finials	Cord Colour B or W	Input T or F	Bracket number if known or projection in mm	Cord Drop	Pole Supplied  ***Bent or Straight	Glider Type			Method  LH / RH / Pair or Centre Stacking	Input LH / RH or B  * Left / right or both side operation	Location
				Flush Stud other please specify			****Top (6151) or Face (11206) Standard Fixing brackets				****Wave		Other Please specify			
											60mm	80mm				

**Please Note:**  
 For multiple stack please include diagram  
 \* If B for both, intermediate pulley will be added at extra cost  
 \*\* If Installation Height is known, cord drops will comply with EN13120  
 \*\*\* If bent poles required, 11209 brackets will be supplied as standard. Please confirm if a plot or template will be supplied.  
 \*\*\*\* If finials required 20335 top fix brackets will be supplied  
 \*\*\*\*\* If Face fix 11207 bracket = 60mm  
                   If Face fix 11208 bracket = 80mm  
 \*\*\*\*\*Only Flush or Stud Endcaps available on chrome finish

Any additional Notes - Please ensure all text is visible

**Child Safety Legislation - EN 13120**

Operating loop for Child Safety Device		Operating loop for cord retainer	
Installation height	Chain Length	Installation Height	Cord length
Known	Distance from floor to bottom of pull cords shall be at least 0.6m	Known	Distance from floor to bottom of operating chain shall be at least 1.5m
Unknown	Less than or equal to 2/3rd drop of the blind	Not Known drop ≤ 2.5m	length of operating chain loop shall be ≤ 1m
		Not known drop > 2.5m	Shall be ≤ drop of blind less 1.5m