

# Rainbow Blinds and Interiors Customer Satisfaction Sheet

CLIENT: Bell Contracts  
 PURCHASE ORDER NO: MD1007  
 JOB No: RA5694  
 Dumfries and Galloway College,  
 Renewables Care Hub, Dumfries.

WORKS CARRIED OUT:  
 7 nr 4910 Rollers  
 2 nr 2900 Verticals

Stack to be swapped  
 due to door

ICC ..... SATISFACTION  
 NAI .....  
 SIG .....  
 POS .....  
 DATE .....

Please take photographs.

WORKS OUTSTANDING  YES/ NO  
 DETAILS: 2 nr Andrea Verticals Drop (2385)  
 (450mm)

# DUMFRIES/GALLOWAY College

## Teaching Space 1.2

~~2800~~ x ~~1990~~      LALA  
~~5745~~ x ~~1990~~      RA RA

915	x	2000	RA	FF	FA	2900
940	x	2000	RA	PF		2900
940	x	2000	RA	"		2900
940	x	2000	RA	"		2900
940	x	2000	RA	"		2900
940	x	2000	RA	"		"
925	x	2000	RA	"		"

METAL windows. SIZES as per drawing shows a blind for each window. Spoke with warren and he said go with drawing

## Teaching Space 1.1

3070	x	2835	TF	LALA	FA	2835
5760	x	2835	"	RA RA	"	"

PLASTER BOARD

Drop 2385

Vertical Blind Measure Sheet

Account Name  
Customer Reference

Rainbow Blinds  
RA5694

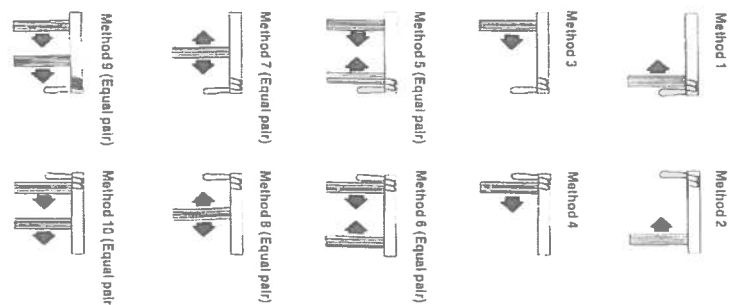
Delivery Address if Non Standard

Canyon Road

Operating Methods: All views from room side. Where more than one stack is involved the operating methods below assume equal numbers of louvres in each stack. Unequal draw is also possible. Please consult your supplier.

Product Reference 2810, 2900, 2950,	Qty	*** Child Safety Device (Integral 10481) Y / N	Installation Height: EN13120 - see below	Headrail Colour	Input 89 / 127mm Louvre size	Width	Drop	Fabric Colour Ref.	Input 1 or 0		Location	Stack Method - see right	Chain or Crank drop	Input T or F	
									Inside or Outside recess	recess				Top or "Face fixing	"Face
2900	1	—	2835	NHT	127	3070	2835	30 Andrea	1	Teach 1.1	4	1655	T		
2900	1	—	2835	NHT	127	5760	2835	NAIVE * details attached	1	↓	1	1635	T		

\* To top bend of handle \*



Note:  
If inside recess stated Silent Gliss will make deductions to fit withing your recess  
If Outside recess stated Silent Gliss will make as finished blind width and top of headrail to bottom of louvre  
If bent 2900 / 2950 system is required for bay window or gradual curve please supply an accurate drawing or template. 2810 systems cannot be bent.  
\* Child Safety Device applicable to System 2810 only  
\*\* Additional cost for face fixing brackets  
\*\*\* Child Safety Device applicable to 127mm elements only

Child Safety Legislation - EN 13120  
Operating loop for Child Safety Device  
Installation height  
Known  
Unknown

Chain length  
Distance from floor to bottom of pull cords shall be at least 0.6m  
less than or equal to 2/3rd drop of the blind

Operating loop for chain retainer  
Installation height  
Known  
Not known drop ≤ 2.5 m  
Not known Drop > 2.5 m

Chain length  
Distance from floor to bottom of operating chain shall be at least 1.5 m  
Length of operating chain loop shall be 5.1m  
Shall be 5 drop of blind less 1.5m

Account Name

Rainbow Blinds

Roller Blind Measure Sheet

Delivery Address

Cust Ref

RAS16914 DTC College

Renewables Hub

Canyon Road

System	Qty	*Child Safety A - Safety Device (10482) B - Chain Break Connector (10486) A or B	Width 1 or Single System	** Width 2 (Double systems only)	Drop	Fabric	Location	Installation Height : EN13120 - see notes below	Input I or O	Input T or F	Input LH / RH	Chain Drop	Bottom Bar Colour	Slide Guided Y or N	Input S or R	Std / Reverse rolled	Motor Type			Motor limit setting lead required?
																	S	A	Y	
49110	1	—	915	—	2000		Teach 1,2	2900	I	F	RH	1400	Silver	N	STD	—	—	—	—	—
			940	—	2000				I	F	LH					—	—	—	—	—
			940	—	2000				I	F	LH					—	—	—	—	—
			940	—	2000				I	F	LH					—	—	—	—	—
			940	—	2000				I	F	LH					—	—	—	—	—
			925	—	2000				I	F	LH					—	—	—	—	—

Please Note:- If I entered for Inside Recess manufacturing allowances will be made and no bracket covers supplied.

If O entered for Outside recess size will be finished / exact size, brackets covers will be supplied additional to size

Chains will be made 100mm less than the blind drop unless stated otherwise

\* Child Safety Device / Chain Break applicable to System 4910

\*\* double system please state width 1 left hand section and width 2 right hand section

\*\*Note\*\* 4907 Max dims. 1800mm wide x 2800mm drop

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
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 5 1m
Not known Drop > 2.5 m	Shall be ≤ drop of blind less 1.5 m

Motor Type: S - Standard motor for switch operation or use with 0450 controls in conjunction with 0919 module

A - Integrated receiver motor for 9940 controls (E144.16 uplit)

PLEASE NOTE: Motor limit setting lead will be required if standard