

SITE INSTRUCTION NR 02

| | |
|---|---------------------|
| RIVERBANK SCHOOL | Contract No: 210152 |
| Site Instruction No: RCEL / 210152 / 3054 / 002 | Date: 25/04/25 |
| <p>Aberdeen Blinds 32 Esslemont Avenue Aberdeen AB25 1SP</p> <p>Appointment / Trade: Blinds</p> | |

Please carry out the following works, which are to be executed as a Variation under the terms and conditions of your Sub-Contract Agreement: -

Emailed to: Steven Nimmo (steven@aberdeen-blinds.co.uk)

Please carry out following works:

Please provide and install the below;

1 no Pair of Curtains complete with Pencil Pleat heading tape, hand operated Curtain Rail.
Track: SG6380 complete with Roller Gliders
Fabric: Mayfair Velour
Cost: £1536.00 (subject to MCD) *NO MCD*

Please liaise with the site team to arrange for the installation.

Notes:

- 1) Risk Assessment and Method Statement to be agreed prior to commencement.
- 2) All previous Terms and Conditions, Health and Safety requirements and all associated documents contained within your original Sub-contract Order will remain valid for the duration of the Main Contract Works.
- 3) The works detailed in this instruction will be measured and valued in accordance with the terms and conditions of your Sub-Contract Agreement

The above work is to be carried out and completed to a programme to be agreed with our Project Manager / Site Manager
Please confirm receipt of this Site Instruction by return.

Gareth Dickson

.....
Commercial Manager / SQS
Robertson Construction Eastern

Mark Simpson

.....
Site Manager / PM
Robertson Construction Eastern



Curtain Track Measure Sheet

Date of Order: 02/05/2025

Order Reference: ABC124 Roseason

Date Required: 15/05/2025

Company Name: ABERDEEN BLIND COMPANY

Contact: _____

Telephone Number: _____

[Handwritten Signature]

Delivery Address: 32 ESSELMONT AVENUE, ABERDEEN, AB25 1SP

Customer Signature: _____

Telephone Number: 01224 637609

Site Contact: _____

| 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 | Wave Tracks please tick If face 11201 bkt = 60mm 11202 bkt = 80mm 60mm 80mm |
|---------------|--------|-----|---------------|----------|-------------------------|---|--|---|---|---|--|
| | | | | | | | | | | | |
| 6380 | White | 1 | 2000 | | | | TOP | | PAIR | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | | | <input type="checkbox"/> |

*Split Track in Half
With Hooks Escrows
50 Hooks Per Side
Joining Strip
Escrows + Stops*

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)

*Line Brakes 11123
100mm Row Every 600mm*

Child Safety Legislation EN 13120

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