

Client Signature.....

ARCHITECTS RETURNED DRAWING STATUS:

STATUS B - APPROVED SUBJECT TO COMMENTS STATUS C - REVISE DETAILS & RE-ISSUE FOR APPROVAL

Specification/Notes: System: Fineline System 22 Sliders Finish: Polyester powder coated RAL Colour: TBC matt Mastic: By others after our installation Glazing: u = 1.2w/m²k (Centre Pane) 32mm Double glazed units Comprising: 10mm Clear toughened HST outer 16mm Argon filled cavity (Black Spacers) 6mm Clear toughened HST soft coat low E inner Fittings: Standard in line straight D handles Ø19 x 300 Brushed Stainless Steel. Deadlock to cill. Euro profile cylinder keyed both sides. Secondary plunge lock internally. Provide a second locking point in track so that the door can be locked with a clear opening of 60mm. Trickle vents (2no. 340mm long) Supplied by RW Simon to achieve 2000mm² free air per vent. ⅈℇℙℴℎ℩ℰ⊗ **ISSUE** © Copyright reserved by Fineline Aluminium. No reproduction of this drawing without prior permission. D С в А 00 XX/XX/XX Initial Issue Drawing Rev: Date: Description F Ε Ε -ALUMINIUM Unit T, Aisecome Way, Weston-Super-Mare, North Somerset, BS22 8NA Tel: 01934 429922 Fax: 01934 416796 www.finelinealuminium.co.uk email: info@finelinealuminium.co.uk Site Details: Site Name Address Line 1 Address Line 2 Address Line 3 RP800 Address Line 4 Architect: ********** Contract Number: Drawing Number: FL1234 **FE-01** Drawing Name:Slider/Slider Flush threshold Dwg Scale: 1:10 1:20 Drawn By: ??? @ A1 Date..... Reviewed By: JS @ A3 Date: XX/XX/XX Revision:00