

Type. A Crealco Swift 38 or eq. approved side hung aluminium casement window, per layout. Casement sash 700 x 1500mm max size.

Fixing lugs suitable for fixing to plastered brickwork reveals.

Exposure AAAMSA exposure category: A3. SANS613 - 2000Pa wind load capacity

Coating: Class 2 powder coated to SANS 10322:2014; Coatings in accordance with SANS 1796 using powders in accordance with SANS 1578.

colour: TBC. Provisionally Mat Black

Furniture 500mm Stays, 13mm stack, capacity 26Kg. Crealco code STF-TH500DE-304 Defender Stay or equal app

Handles - Per manufacturers specification to suite operation indicated.

Glazing Glazing throughout to be 6,38mm thick normal strength PVB laminated Low E safety glass SHGC Req. 0.57 per PG Glass E-Range Solarvue Neutral SHG (or equal approved)

U-Value Req. 5.8 W/m².K (system) Glazing - 3.7 W/m².K

Mesh security screen: NIL

Blinds / Curtains: NIL

| QUANTITY: | No Blinds / Mesh | Incl Blinds | Incl Security Mesh | Incl Mesh and Blinds |
|-----------|------------------|-------------|--------------------|----------------------|
| 1 | WB1 | | | |
| | _ | | | |

| NOTES: | | | REVISIONS | |
|---|------|------------|-------------------------------|----|
| 1. ALL DIMENSIONS TO BE CHECKED ON SITE | Rev. | Date | Description | Ву |
| PRIOR TO MANUFACTURE. | Α | 2024.08.06 | Window & description updated. | PD |
| 2. WINDOWS DRAWN AS VIEW FROM EXTERIOR. | | | | |

| PROJECT: | |
|----------------|--------|
| DODE CHEDOTONI | - 1100 |

PORT SHEPSTONE HOSPITAL NEW PSYCHIATRIC WARD

DRAWING DESCRIPTION: WINDOW SCHEDULE WINDOW TYPE A

Architect:

ARTEK 4 ARCHITECTS (KZN) CC

Durban: 46 Lena Ahrens Road, Glenwood, Durban 4000 tel: 031 201 0445 fax: 031 201 6609 email: admindbn@artek4.co.za Port Shepstone: 19 Tradewinds, Marine Drive, Shelly Beach tel: 039 682 2447 fax: 039 682 2446 email: adminps@artek4.co.za



| Scale | Date | Drawn | Project No. | Drawing No. | Rev. |
|-------|------------|-------|-------------|-------------|------|
| 1:25 | 14.11.2022 | WP | 1518 | 401-1 | A |