

Type. i

Fixing lugs suitable for fixing to plastered brickwork reveals. Mullions in 100mm depth section, code W54454 with Lx 71.5

Exposure

AAAMSA exposure category: A3. SANS613 - 2000Pa wind load capacity
Class 2 powder coated to SANS 10322:2014; Coatings in accordance with SANS 1796 using powders in accordance with SANS 1578. Coating:

colour: TBC. Provisionally Mat Black

500mm Stays, 13mm stack, capacity 28Kg. Crealco code STF-TH600S-304 or equal app **Furniture** 

Handles - Per manufacturers specification to suite operation indicated.

Glazing  $\underline{\text{Glazing throughout to be 12mm thick toughened safety glass}}\text{ , per PFG Armourplate}.$ 

SHGC Reg

5.8 W/m<sup>2</sup>.K (system) U-Value Req.

Mesh security screen:

y screen: Per Trellidor Clearguard casement window, consisting of: 89x23 box section outer frame .

s/steel woven mesh screen in 42x33 casement framing . Finish- Powder coated of colour to match window frame.

Locking with cylinder deadlatch and escutcheon, at max 600mm cc. 100mm sinkless S/steel hinges.

Blinds / Curtains:

Vertical Louvre blinds, polycotton drape, 127mm width vanes, cord operable. 45x25 Aluminium head rail, per Hospitrack, Hospi-Lux

QU	JANTITY:	Incl Secuirity Mesh
		WG18
	2	WG40

NOTES:			REVISIONS	
	Rev.	Date	Description	Ву
PRIOR TO MANUFACTURE.	Α	2024.08.06	Window & description updated.	PD
2. WINDOWS DRAWN AS VIEW FROM EXTERIO				

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:	Architec	<u> </u>		

PORT SHEPSTONE HOSPITAL NEW PSYCHIATRIC WARD
DRAWING DESCRIPTION:
WINDOW SCHEDULE WINDOW TYPE I
WINDOW TYPE I

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	401-9A	A	