

CWType P Crealco Facade 60 or eq. approved aluminium pressure glazed drained facade system, incl top hung casement insert window, per layout.

Casement sash 1500 x 1200mm max capacity. Mullions in 160mm depth section, code W58433 with Lx 484 Fixing suitable for fixing to concrete / brickwork reveals.

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.
TBC. Provisionally Mat Black

FS TOC

Installation to include horizontal structural steel RHS, 250x100x6mm

Structural bracing Installation to include horizontal structural steel RHS, 200x IV incl 12mm end plates of size 280x280, bolt fixed to concrete columns

Steel to be Hot dipped galvanised and painted to spec. Degrease, Etching primer, Undercoat, and 2 enamel finishing coats.

Colour to match window framing.

to top hung casement inserts - 500mm Stays, 13mm stack, capacity 28Kg. Crealco code STF-TH600S-304 or equal app

Handles - Per manufacturers specification to suite operation indicated.

Spandrel panel in 4mm Hulabond pre-coated aluminium faced panel, with fire retardant foam core.

Glazing throughout to be 6,38mm thick normal strength PVB laminated Low E safety glass

Req. 0.57 per PG Glass E-Range Solarvue Neutral SHG (or equal approved)

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

Polycotton Twil 80/20 curtain drapes, code H/T/BS1900W. Drop 4100mm length on HSRA001 Hospi-alu single racer track, per Hospitrack, Curtains:

QUANTITY: CF11 2 CF21

> 4500 864

CWType S Crealco Clip44 or eq. approved aluminium shopfront system, incl fixed lights, per layout. Fixing suitable for fixing to concrete / brickwork reveals.

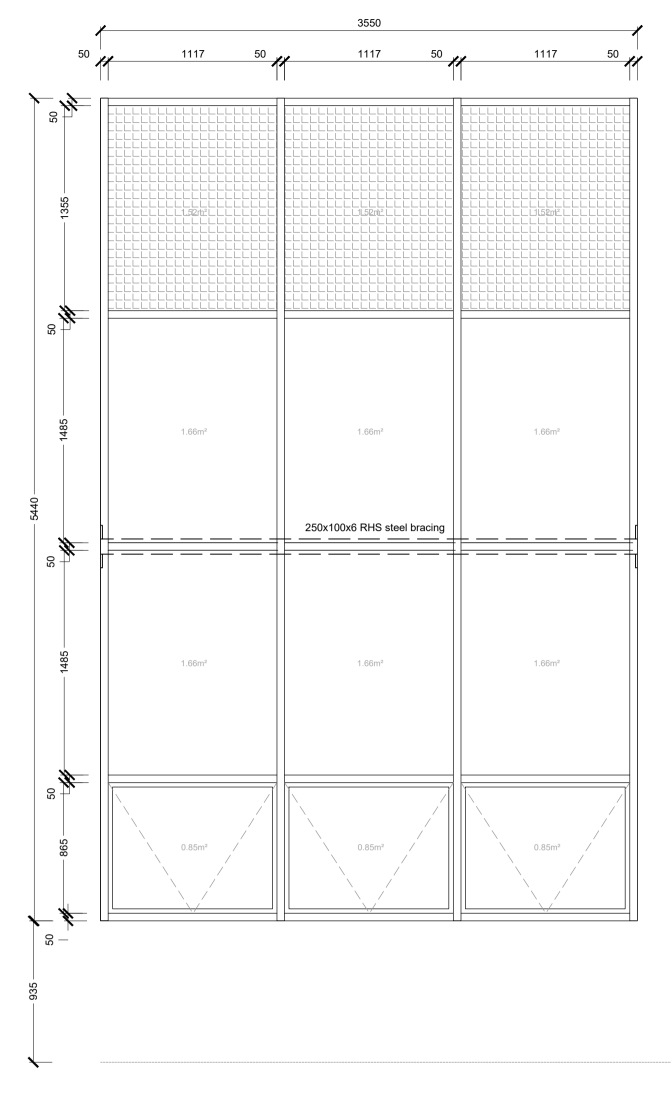
AAAMSA exposure category: A0. SANS613 - 600Pa wind load capacity Class 2 powder coated to SANS 10322:2014; Coatings in accordance with SANS 1796 using powders in accordance with SANS 1578.

colour: TBC. Provisionally Mat Black
Furniture Nil Glazing Glazing throughout to be 6,38mm thick normal strength PVB laminated safety glass

U-Value N/A

QUANTITY:

Curtains:



CWType Q Crealco Facade 60 or eq. approved aluminium pressure glazed drained facade system, incl top hung casement insert window, per layout.

FS TOC

Casement sash 1500 x 1200mm max capacity. Mullions in 160mm depth section, code W58433 with Lx 484 Fixing suitable for fixing to concrete / brickwork reveals.

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.
TBC. Provisionally Mat Black

Structural bracing Installation to include horizontal structural steel RHS, 250x100x6mm incl 12mm end plates of size 280x280, bolt fixed to concrete columns

Steel to be Hot dipped galvanised and painted to spec. Degrease, Etching primer, Undercoat, and 2 enamel finishing coats. Colour to match window framing.
to top hung casement inserts - 500mm Stays, 13mm stack, capacity 28Kg. Crealco code STF-TH600S-304 or equal app

Handles - Per manufacturers specification to suite operation indicated.

Spandrel panel in 4mm Hulabond pre-coated aluminium faced panel, with fire retardant foam core.

Glazing throughout to be 6,38mm thick normal strength PVB laminated Low E safety glass

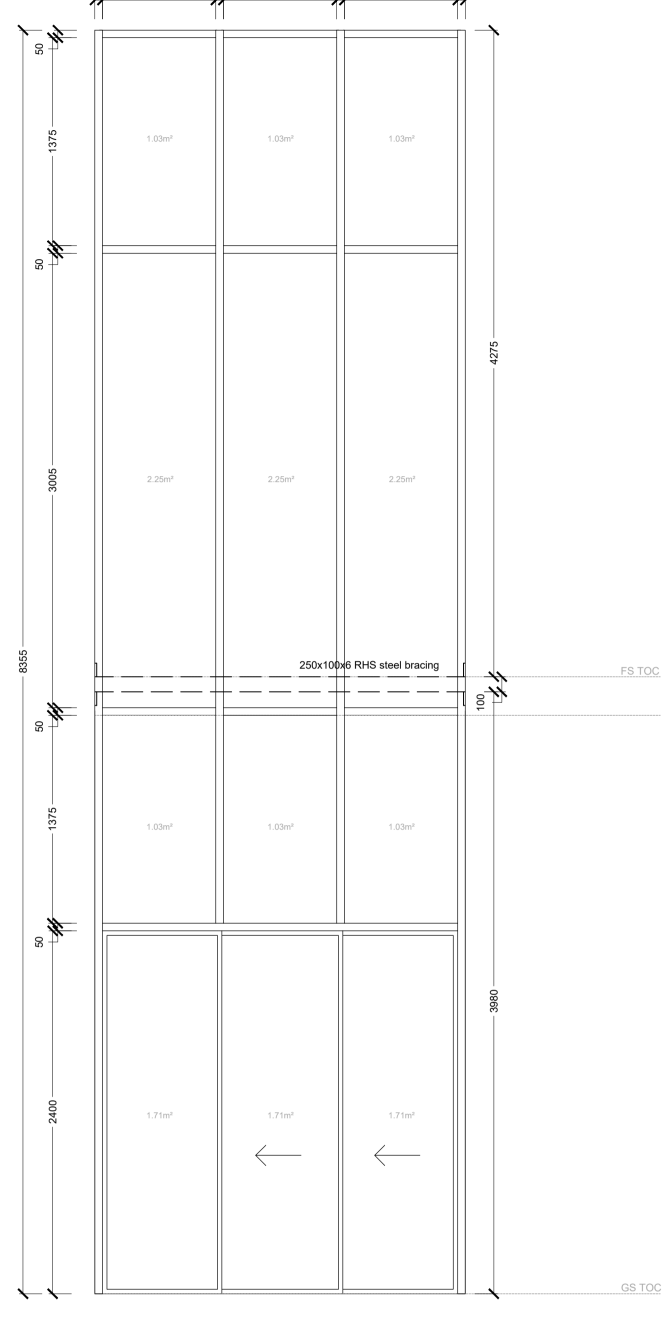
Req. 0.57 per PG Glass E-Range Solarvue Neutral SHG (or equal approved)

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

Polycotton Twil 80/20 curtain drapes, code H/T/BS1900W. Drop 4100mm length on HSRA001 Hospi-alu single racer track, per Hospitrack, Curtains:

QUANTITY: CF12 CF15 CF18

CF13 CF16 CF19 CF14 CF17 CF20



CWType R Crealco Facade 60 or eq. approved aluminium pressure glazed drained facade system, incl

Sliding door per layout.

Curtain wall Mullions in 160mm depth section, code W58433 with Lx 484 Fixing suitable for fixing to concrete / brickwork reveals.

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.

colour: TBC. Provisionally Mat Black Structural bracing Installation to include horizontal structural steel RHS, 250x100x6mm

incl 12mm end plates of size 280x280, bolt fixed to concrete columns

Steel to be Hot dipped galvanised and painted to spec. Degrease, Etching primer, Undercoat, and 2 enamel finishing coats.

Colour to match window framing.

Furniture to top hung casement inserts - 500mm Stays, 13mm stack, capacity 28Kg. Crealco code STF-TH600S-304 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

Curtains: Incl Curtains QUANTITY: CG25 CG26

Information only 17.02.2016 SG 23.02.2016 For purpose of discussion Type M3 updated 19.03.2019 17.09.2019 12.10.2023 All glazing types updated Curtain wall & description 08.08.2024

Window Specification:

than 5 years.

PRIOR TO COMMENCEMENT OF WORK ON SITE THE FOLLOWING CERTIFICATES ARE TO BE PROVIDED:

- 1. Copy of the relevant AAAMSA Performance certificate from the manufacturer/contractor supplying the architectural aluminum product.
- 2. A Certificate of conformance certifying that all anodizing or powder coating has been processed in strict accordance with SABS 999/1998 and SABS 1796/2001 respectively.
- 3. A powder guarantee of no less than 15 years issued by the powder manufacturer. The specific conditions contained in this guarantee shall form part of the process and may only be applied by an approved powder applicator.
- 4. A Certificate of conformance that the glazing has been installed in accordance with SABS137 ensuring that safety glazing materials have been installed in the mandatory areas & that each individual pane of safety glazing material has been permanently marked.

5. A warranty from the manufacture of the laminated safety glass and / or hermetically sealed glazing units warranting the products against delamination for a period of not less

HEALTH DEPARTMENT SIGNATURES DEPUTY DIRECTOR GENERAL. HEAD OFFICE PROGRAMME / SERVICE DISTRICT MANAGER ___ CEO / MANAGER OF THE FACILITY. DOH PROJECT MANAGER_ IMPLEMENTING AGENT PROJECT MANAGER

ARCHITECT:

SIGNATURE ___

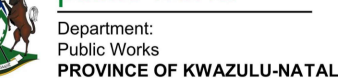
ARTEK 4 ARCHITECTS (KZN) CC Durban: 46 Lena Ahrens Road, Glenwood, Durban 4000 tel: 031 201 0445 fax: 031 201 6609 email: admindbn@artek4.co.za Port Shepstone: 19 Tradewinds, Marine Drive, Shelly Beach tel: 039 682 2447 fax: 039 682 2446 email:

PROFESSIONAL SERVICE PROVIDER



public works

adminps@artek4.co.za



SOUTHERN REGION

PROVINCE OF KWAZULU-NATAL

Project

WIMS NO. 044044: SOUTHERN REGION: PORT SHEPSTONE: DEPARTMENT OF HEALTH: PORT SHEPSTONE: PORT SHEPSTONE HOSPITAL: NEW PSYCHIATRIC WARD

Drawing Description

Stamped by Plans Approval Commitee

CURTAIN WALL SCHEDULE TYPE P-S

	Scale	Drawn		Date	
	1:25	WP		17/01/2022	
	Consultant Project No.		Drawing No.		Rev
1518			402-05		Е
	DOW Drawing number				Rev