

External Elevation

W12-A2

Plot: 06 00 Floor: Туре: W12-A2 Site Ref: W.6.00.06 SWL Ref: SW056 S/O: 1660x2400mm DS75 Sı. DF75 HP Door System:

SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

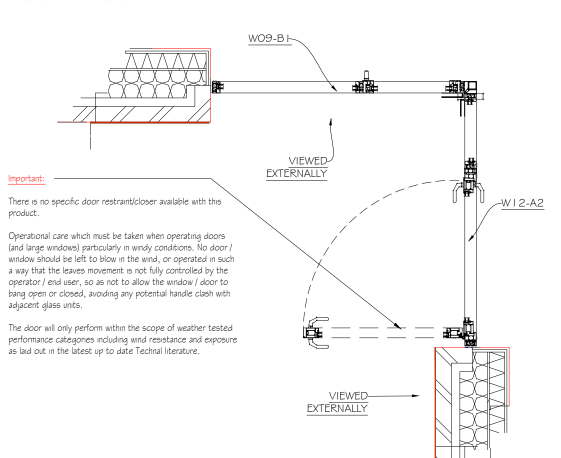
Plot: 06 Floor: 02 Туре: W12-A2 Site Ref: W.6.02.05 SWL Ref: SW062 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD: PAS:24 Cıll: 2mm Pressing

Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



06

01

W12-A2

SW059

PAS:24

INo.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

W.6.01.05

1660x2400mm

2mm Pressina

DS75 Sı, DF75 HP Door

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

Plot:

Floor:

Type:

5/0:

Site Ref:

SWL Ref:

System:

Required:

Beaded:

SBD:

Cıll:

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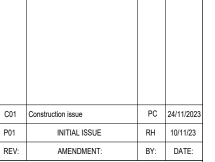
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NOTES:

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= PPC Composite Panel (RAL: 90 | 0 Matt) = 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION



PROJECT:

CENTRAL SOMERS TOWN

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE W12-A2

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-ZG-EL-DR-X-0205 | REV: COI

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: DATE: **/**/****



External Elevation

W12-B2

Plot: 05 Floor: 00 Туре: W12-B2 Site Ref: W.5.00.14 SWL Ref: SW035 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System:

SBD: PAS:24 Cıll: 2mm Pressina Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 Floor: 02 Туре: W12-B2 Site Ref: W.5.02.24 SW047 SWL Ref: S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD:

PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

VIEWED-EXTERNALLY Important: There is no specific door restraint/closer available with this product. Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units. The door will only perform within the scope of weather tested -W12-B2 performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature. VIEWED-EXTERNALLY

W09-A I-

Plot:

Floor:

Туре:

Site Ref:

SWL Ref: S/O:

System:

Required:

Beaded:

SBD:

Cıll:

05

01

W12-B2

SW041

PAS:24

INo.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

W.5.01.24

1660x2400mm

2mm Pressing

DS75 Sı. DF75 HP Door

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

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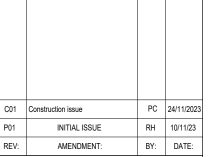
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NOTES:

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CONSTRUCTION



PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE W12-B2

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

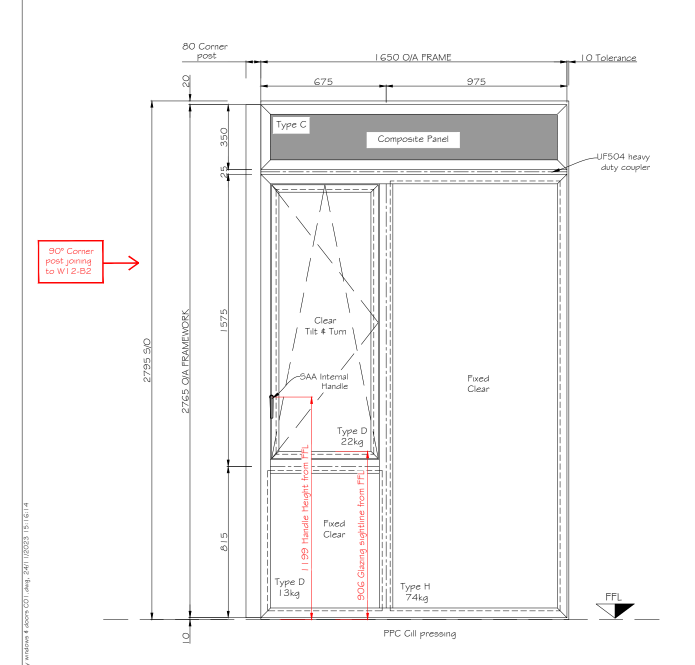
JOB No. 17048 | CLIENT: MORGAN SINDALL

SCALE: 1:10@A1 DWG SHEET: AI DWG No. TM54A008-SWL-Z5-EL-DR-X-0206 | REV: COI

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: *** DATE: **/**/****





External Elevation

W09-A1

05 Plot: 00 Floor: W09-A1 Туре: Site Ref: W.5.00.13 SWL Ref: SW013 S/O: 1660x2400mm DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 02 Floor: W09-A1 Туре: Site Ref: W.5.02.23 SWL Ref: SW021 S/O: 1660x2400mm DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

VIEWED-EXTERNALLY Important: There is no specific door restraint/closer available with this product. Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units. The door will only perform within the scope of weather tested -W12-B2 performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature. VIEWED-EXTERNALLY

W09-A I-

Plot: 05 01 Floor: W09-A1 Туре: Site Ref: W.5.01.23 SWL Ref: SW017 1660x2400mm S/O:

DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing I No. Required: Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

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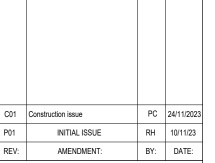
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CONSTRUCTIO



PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE W09-A1

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

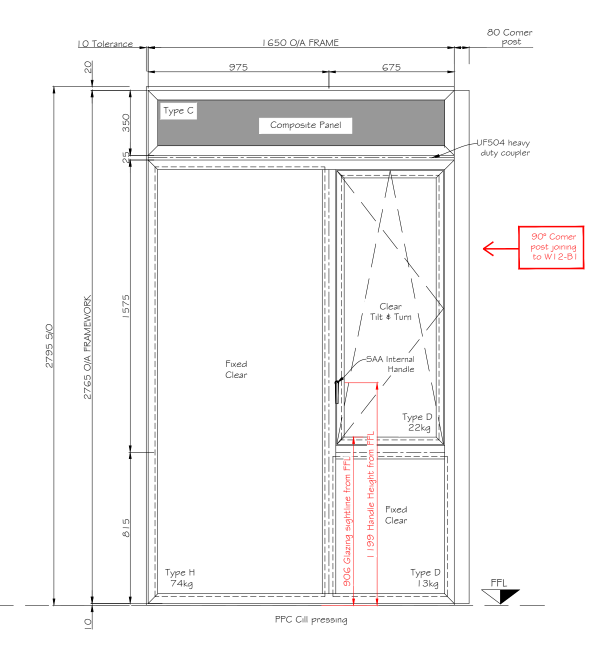
JOB No. 17048 | CLIENT: MORGAN SINDALL

SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0207 | REV: COI DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: *** DATE: **/**/****





External Elevation

W09-B1

Plot: 05 00 Floor: W09-B1 Туре: Site Ref: W.5.00.10 SWL Ref: SW012 S/O: 1660x2400mm DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Internal Beaded:

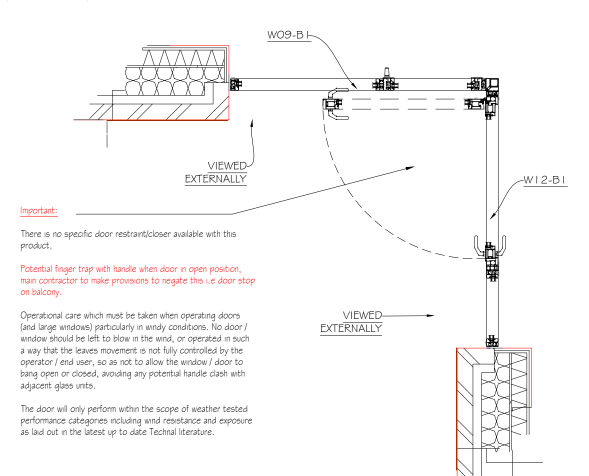
Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 Floor: 02 W09-B1 Туре: Site Ref: W.5.02.20 SWL Ref: SW020 S/O: 1660x2400mm DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing Required: I No. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



Plot:

Floor:

Туре:

S/O:

SBD:

Cill:

Site Ref:

SWL Ref:

System:

Required:

Beaded:

05

01

W09-B1

SW016

DS75 Sı

PAS:24

INo.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

W.5.01.20

1660x2400mm

2mm Pressing

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

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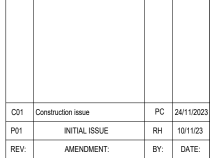
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NOTES:

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- = PPC Composite Panel (RAL: 9010 Matt)
- = 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION



PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE W09-B1

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL

SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0208 | REV: COI DATE: 20/10/2023 DRAWN BY: RH

DATE: **/**/**** APPROVED BY:



80 Corner 1650 O/A FRAME 10 Tolerance 494 Sidelight I I 00 O/A Doorframe Гуре С Composite Panel UF504 heavy duty couple R/Hand Open out -UF504 heavy +30mrduty coupler add-on 2765 O/A FRAMEWORI SAA Handle-Fixed ınternall∨ ¢ Clear externally Type H 65kg Type H 34kg PPC Cill pressing 888 Clear opening at 90°

External Elevation

W12-B1

05 Plot: 00 Floor: W12-B1 Туре: W.5.00.09 Site Ref SWL Ref: SW034 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System:

SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

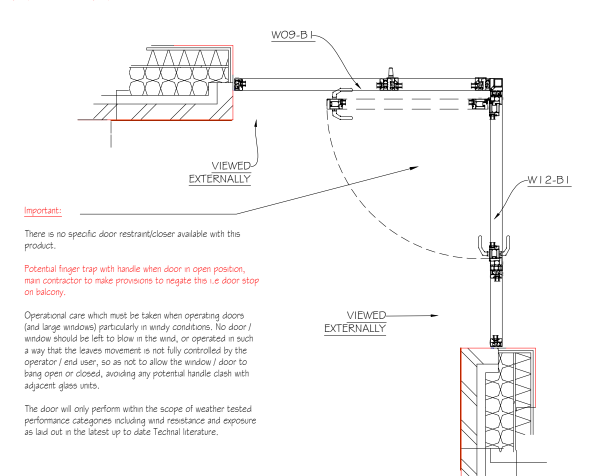
Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 Floor: 02 Туре: W12-B1 W.5.02.19 Site Ref: SWL Ref: SW046 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD:

PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



Plot:

Floor:

Туре:

S/O:

SBD:

Cıll:

Site Ref:

SWL Ref:

System:

Required:

Beaded:

05

01

W12-B1

SW040

PAS:24

I No.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

2mm Pressing

W.5.01.19

1660x2400mm

DS75 Sı, DF75 HP Door

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

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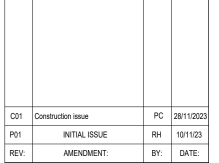
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NOTES:

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= PPC Composite Panel (RAL: 90 | 0 Matt) = 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION



PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE WI 2-BI

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0209 | REV: COI

DRAWN BY: RH DATE: 20/10/2023

DATE: **/**/**** APPROVED BY:



80 Corner 10 Tolerance 1650 O/A FRAME post 975 Composite Panel -UF504 heavy duty coupler Clear Tilt & Turn Fixed Handle Clear Type D 22kg Fixed Clear Type D 13kg Type H 74kg PPC Cill pressing

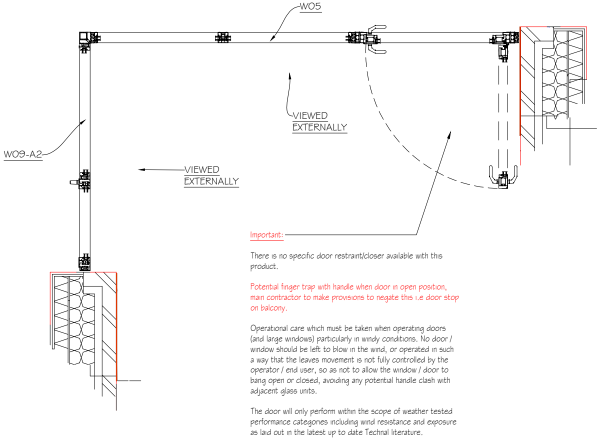
External Elevation

WO9-A2

Plot: 05 00 Floor: Туре: W09-A2 Site Ref: W.5.00.05 SWL Ref: SWOII S/O: 1660x2400mm DS75 Sı System: SBD: PAS:24 Cıll: 2mm Pressing INo. Required: Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



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NOTES:

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CONSTRUCTION

C01	Construction issue	PC	28/11/2023	
P01	INITIAL ISSUE	RH	10/11/23	
REV:	AMENDMENT:	BY:	DATE:	

PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS & DOORS ELEVATIONS TYPE WO9-A2

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

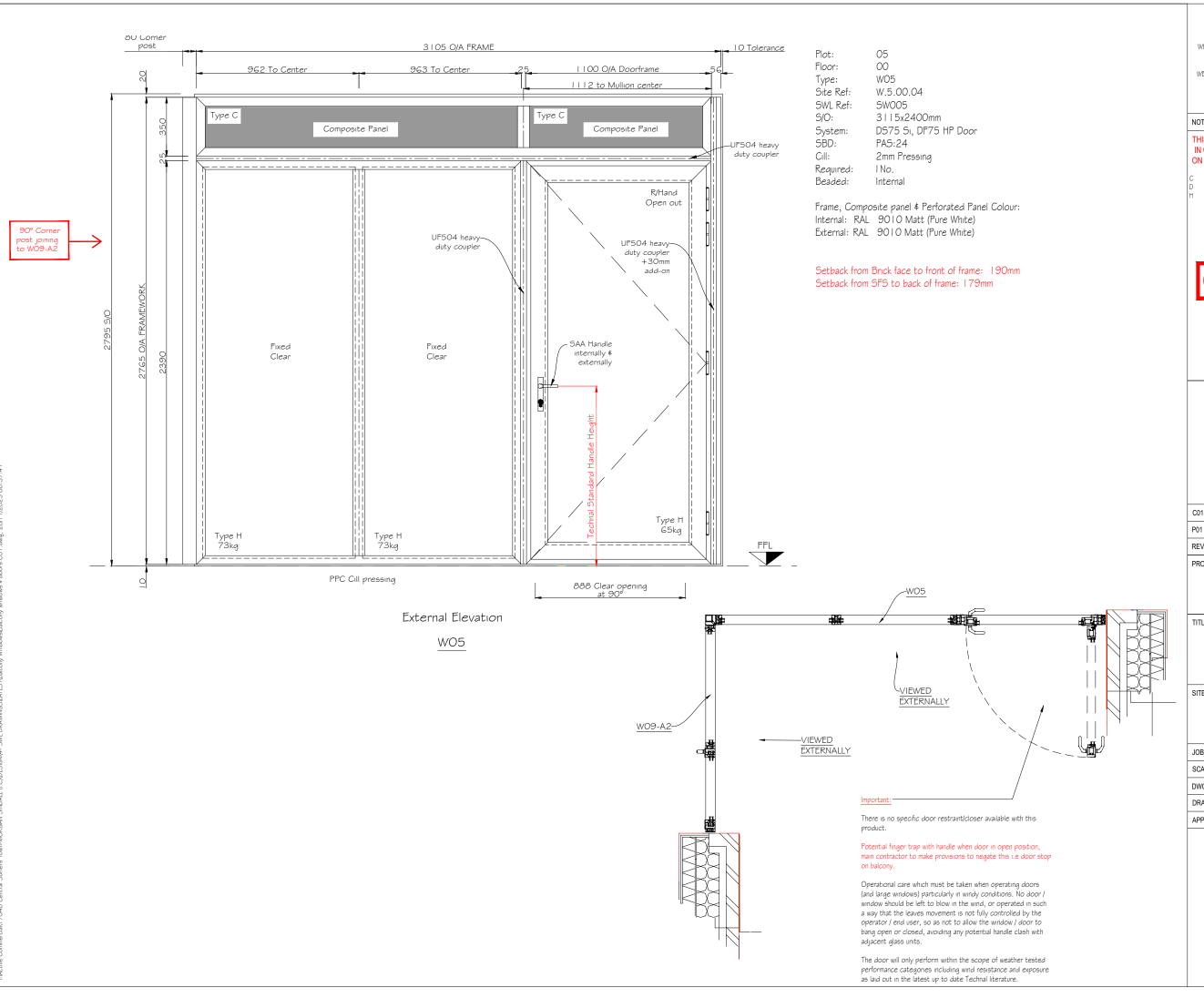
JOB No. 17048 | CLIENT: MORGAN SINDALL DWG SHEET: AI SCALE: 1:10@A1

DWG No. TM54A008-SWL-Z5-EL-DR-X-0210 REV: COI

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: *** DATE: **/**/****





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- = PPC Composite Panel (RAL: 90 | 0 Matt) = 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION

)1	Construction issue	PC	28/11/2023
1	INITIAL ISSUE	RH	10/11/23
V:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS & DOORS ELEVATIONS TYPE W05

SITE ADDRESS:

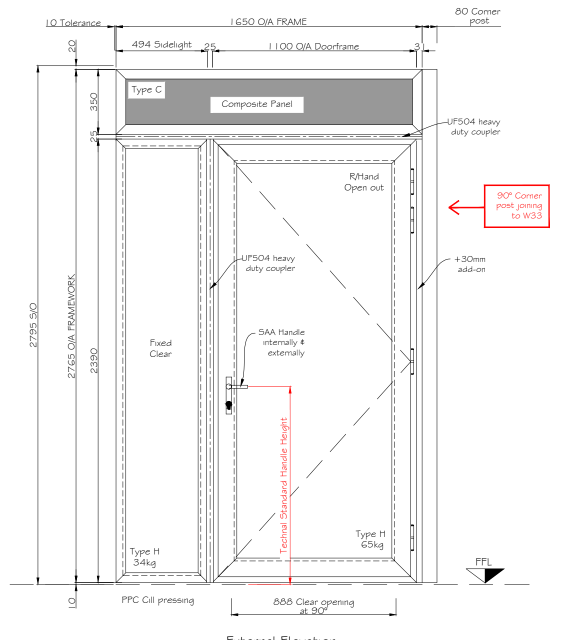
BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI DWG No. TM54A008-SWL-Z5-EL-DR-X-0211 | REV: CO1

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: *** DATE: **/**/****





Plot: 05 Floor: 01 Туре: W12-A1 Site Ref: W.5.01.15 SWL Ref: SW039 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System:

SBD: PAS:24 Cıll: 2mm Pressina Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: Floor: 03 WI2-AI Туре: Site Ref: W.5.03.15 SWL Ref: SW051 S/O: 1660x2400mm System: DS75 Sı, DF75 HP Door SBD: PAS:24

2mm Pressing Cıll: Reaured: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: Floor: 02 W12-A1 Туре: Site Ref: W.5.02.15 SWL Ref: SW045 1660x2400mm S/O: DS75 Sı. DF75 HP Door System:

SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 04 Floor: WI2-AI Type: Site Ref: W.5.04.15 SWL Ref SW055 1660x2400mm S/O: DS75 Sı, DF75 HP Door System: SBD: PAS:24

Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

External Elevation

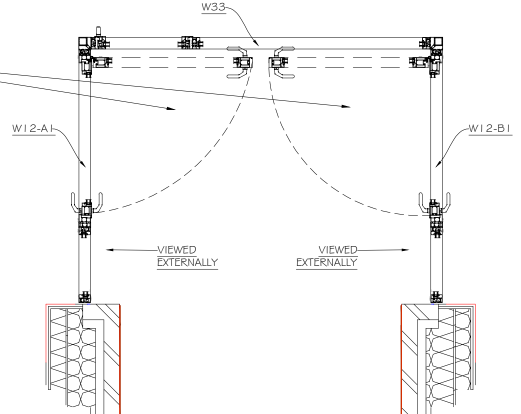
W12-A1

There is no specific door restraint/closer available with this product.

Potential finger trap with handle when door in open position, main contractor to make provisions to negate this i.e door stop on balconv.

Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units.

The door will only perform within the scope of weather tested performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature.



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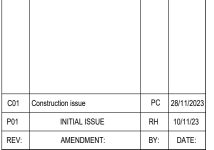
NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-0213

= PPC Composite Panel (RAL: 9010 Matt)

= 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION



PROJECT:

CENTRAL SOMERS TOWN

TITLE:

BALCONY WINDOWS ¢ DOORS ELEVATIONS TYPE WI2-AI

SITE ADDRESS:

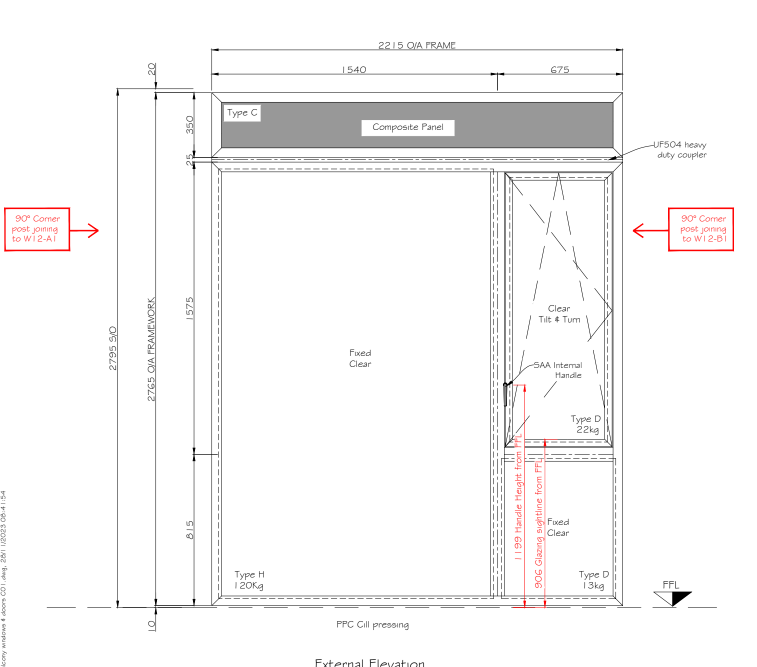
BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0212 | REV: COI

DATE: 20/10/2023 DRAWN BY: RH DATE: **/**/**** APPROVED BY:





05 Plot: 01 Floor: Type: W33 Site Ref: W.5.01.14 SWL Ref: SW191 S/O: 2215x2400mm System: DS75 Si. SBD: PAS:24 Cıll:

Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

2mm Pressina

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: 03 Floor: Туре: W33 W.5.03.14 Site Ref SWL Ref: SW193 5/0: 2215x2400mm DS75 Sı, System: SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 02 Floor: W33 Туре: Site Ref: W.5.02.14 SWL Ref: SW192 S/O: 2215x2400mm System: DS75 SI, SBD: PAS:24 Cıll: 2mm Pressing

Reaured: I No. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 Floor: 04 Туре: W33 Site Ref: W.5.04.14 SWL Ref: SW194 S/O: 2215x2400mm System: DS75 SI, SBD: PAS:24 2mm Pressing Cıll: Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

External Elevation

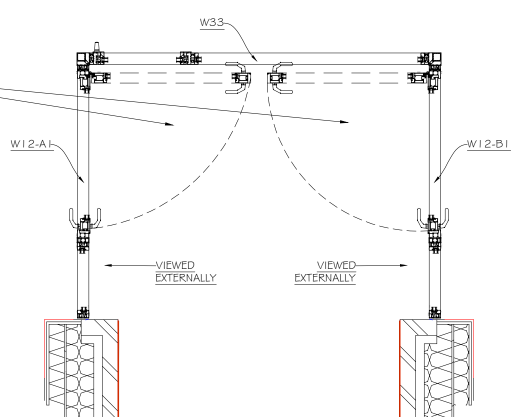
W33

There is no specific door restraint/closer available with this product.

Potential finger trap with handle when door in open position, main contractor to make provisions to negate this i.e door stop

Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units.

The door will only perform within the scope of weather tested performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature.



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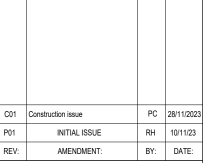
NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0212 & TM54A008-SWL-Z5-EL-DR-0214

= PPC Composite Panel (RAL: 9010 Matt)

= 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTIO



PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS ¢ DOORS ELEVATIONS TYPE W33

SITE ADDRESS:

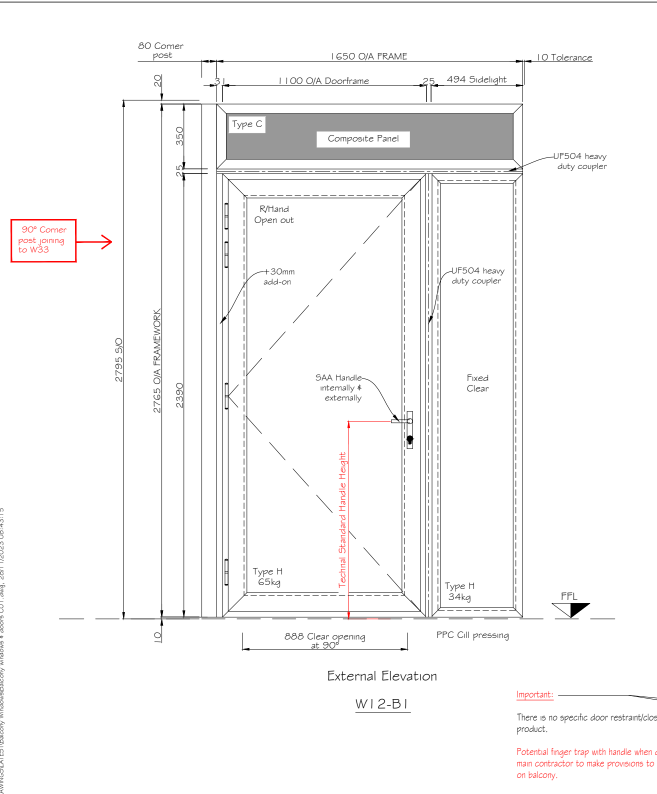
BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0213 | REV: COI

DRAWN BY: RH DATE: 20/10/2023 DATE: **/**/**** APPROVED BY:





Plot: 05 01 Floor: Type: W12-B1 Site Ref: W.5.01.13 SWL Ref: SW038 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD: PAS:24

2mm Pressing Cıll: Required: INo. Beaded: Internal

Frame. Composite panel & Perforated Panel Colour:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: Floor: 03 W12-B1 Туре: Site Ref: W.5.03.13 SWL Ref: SW050 S/O: 1660x2400mm System: DS75 Sı, DF75 HP Door

SBD: PAS:24 Cıll: 2mm Pressing Required: I No. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: 02 Floor: W12-B1 Type: W.5.02.01 Site Ref: SWL Ref: SW042 S/O: 1660x2400mm System: DS75 Sı, DF75 HP Door SBD: PAS:24 Cill: 2mm Pressing

INo.

Internal

Reaured:

Beaded:

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 04 Floor: W12-B1 Туре: Site Ref: W.5.04.13 SWL Ref: SW054 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD: PAS:24

2mm Pressing Cıll: Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

W33-WI2-AL -W12-B1 VIEWED-EXTERNALLY EXTERNALLY

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NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-0213

CONSTRUCTIO

C01	Construction issue	PC	28/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN PLOT 5

TITLE:

BALCONY WINDOWS \$ DOORS ELEVATIONS TYPE WI 2-BI

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0214 | REV: CO1

DATE: 20/10/2023 DRAWN BY: RH

DATE: **/**/**** APPROVED BY:



16-18 Kennet Road | Dartford | Kent DA1 4QN T:01322 550 760 | E: enquines@sealtitegroup.co.uk windows | doors | curtain walling | structural glazing | glass roofs | bespoke glazing

There is no specific door restraint/closer available with this

Potential finger trap with handle when door in open position, main contractor to make provisions to negate this i.e door stop

Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units.

The door will only perform within the scope of weather tested performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature.

External Elevation

W12-B2

05 Plot: 01 Floor: Type: W12-B2 W.5.01.10 Site Ref: SWL Ref: SW037 5/0: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD: PAS:24 2mm Pressing Cıll:

Internal Beaded: Frame. Composite panel & Perforated Panel Colour:

INo.

Required:

Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

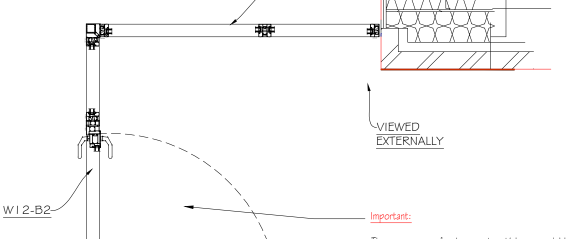
Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

Plot: 05 03 Floor: W12-B2 Туре: W.5.03.09 Site Ref: SWL Ref: SW049 S/O: 1660x2400mm DS75 Sı, DF75 HP Door System: SBD: PAS:24

Cıll: 2mm Pressing Required: INo. Internal Beaded:

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



-VIEWED EXTERNALLY -W09-B2

There is no specific door restraint/closer available with this

product.

05

02

W12-B2

SW044

PAS:24

I No.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

W.5.02.09

1660x2400mm

2mm Pressing

DS75 Sı. DF75 HP Door

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

05

04

W12-B2

SW053

PAS:24

INo.

Internal

Internal: RAL 9010 Matt (Pure White)

External: RAL 9010 Matt (Pure White)

W.5.04.10

1660x2400mm

2mm Pressing

Frame, Composite panel & Perforated Panel Colour:

Setback from Brick face to front of frame: 190mm

Setback from SFS to back of frame: 179mm

DS75 Sı, DF75 HP Door

Plot:

Floor:

Туре:

S/O:

SBD:

Cıll:

Site Ref:

SWL Ref:

System:

Required:

Beaded:

Plot:

Floor:

Туре:

S/O:

SBD:

Cıll:

Site Ref:

SWL Ref:

System:

Required:

Beaded:

Operational care which must be taken when operating doors (and large windows) particularly in windy conditions. No door / window should be left to blow in the wind, or operated in such a way that the leaves movement is not fully controlled by the operator / end user, so as not to allow the window / door to bang open or closed, avoiding any potential handle clash with adjacent glass units.

The door will only perform within the scope of weather tested performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature.

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NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0216

= PPC Composite Panel (RAL: 90 | 0 Matt) = 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION

C01	Construction issue	PC	28/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN

TITLE:

BALCONY WINDOWS & DOORS ELEVATIONS TYPE W12-B2

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

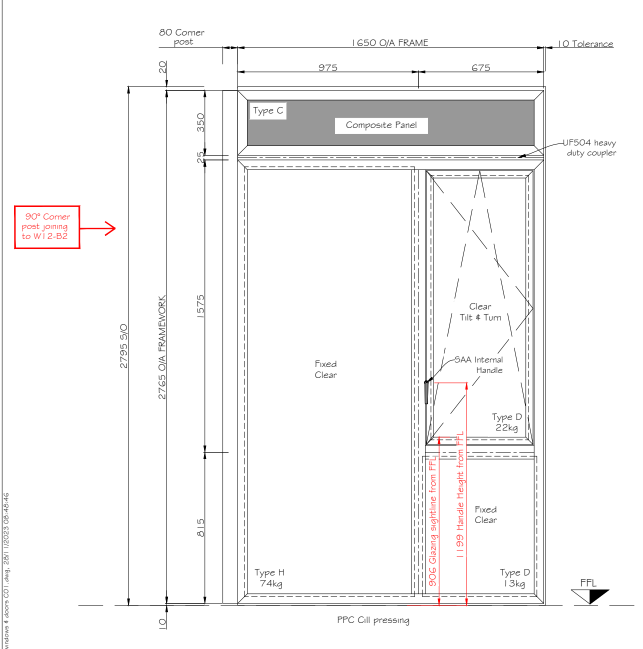
JOB No. 17048	CLIENT: MORGAN SINDALL		
SCALE: I.IO@AI		DWG SHEET: A I	

DWG No. TM54A008-SWL-Z5-EL-DR-X-0215 | REV: COI

DRAWN BY: RH DATE: 20/10/2023







External Elevation W09-B2

Plot: 05 Floor: 01 Туре: W09-B2 Site Ref: W.5.01.09 SWL Ref: SW015 5/0: 1660x2400mm System: DS75 Si, SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

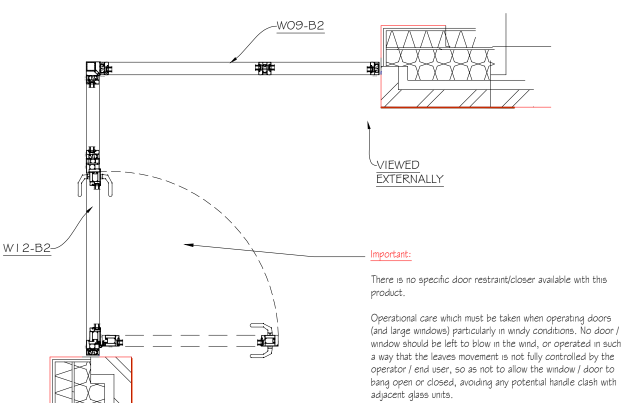
Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

05 Plot: 03 Floor: W09-B2 Туре: Site Ref: W.5.03.10 SWL Ref: SW023 5/0: 1660x2400mm DS75 Sı. System: SBD: PAS:24 Cıll: 2mm Pressing Required: INo. Beaded: Internal

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White) External: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm



-VIEWED EXTERNALLY

Frame, Composite panel & Perforated Panel Colour: Internal: RAL 9010 Matt (Pure White)

I No.

Internal

Setback from Brick face to front of frame: 190mm

Plot: 05 Floor: 04 Туре: W09-B2 W.5.04.09 SWL Ref: SW025 S/O: DS75 Sı, System: SBD: PAS:24 2mm Pressing Required: I No. Beaded: Internal

Internal: RAL 9010 Matt (Pure White)

Setback from Brick face to front of frame: 190mm Setback from SFS to back of frame: 179mm

The door will only perform within the scope of weather tested

performance categories including wind resistance and exposure as laid out in the latest up to date Technal literature.

REV: PROJECT:

TITLE:

C01

P01

Construction issue

INITIAL ISSUE

AMENDMENT:

BALCONY WINDOWS & DOORS ELEVATIONS TYPE W09-B2

CENTRAL SOMERS TOWN PLOT 5

28/11/202

10/11/23

DATE:

RH

BY:

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THIS DRAWING IS TO BE VIEWED

IN CONJUNCTION WITH ADJOINING FRAME

= PPC Composite Panel (RAL: 9010 Matt)

= 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0215

CONSTRUCTION

NOTES:

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0216 | REV: COI

DRAWN BY: RH DATE: 20/10/2023 APPROVED BY: *** DATE: **/**/****



| 16-18 Kennet Road | Dartford | Kent DA | 4QN T:01322 550 760 | E: enquines@sealtitegroup.co.uk windows | doors | curtain walling | structural glazing | glass roofs | bespoke glazing

05 Plot: 02 Floor: W09-B2 Туре: Site Ref: W.5.02.10 SWL Ref: SW019 S/O: 1660x2400mm DS75 Sı. System: PAS:24 SBD: Cıll: 2mm Pressing

Required:

Beaded:

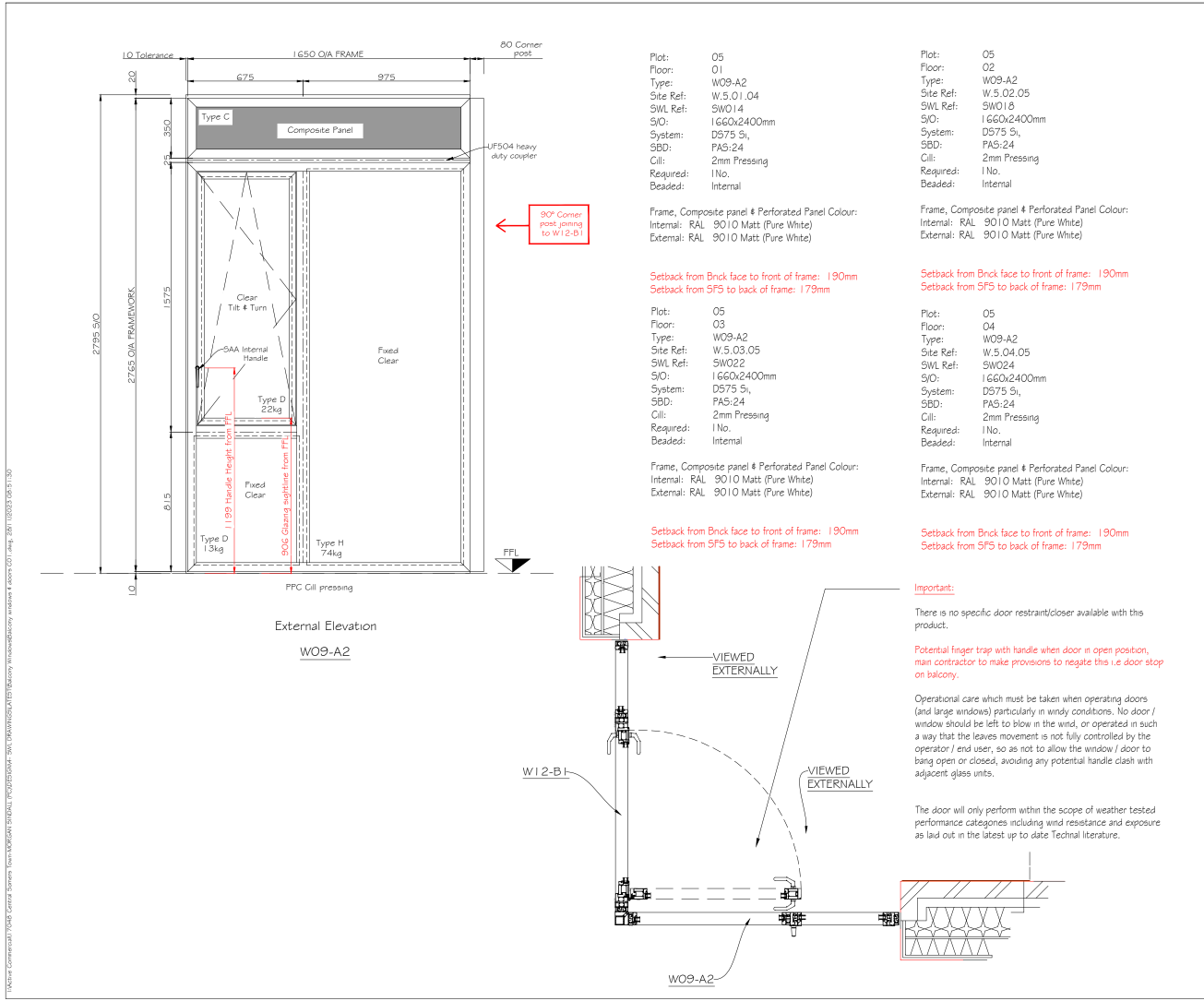
External: RAL 9010 Matt (Pure White)

Setback from SFS to back of frame: 179mm

Site Ref: 1660x2400mm Cill:

Frame, Composite panel & Perforated Panel Colour:

External: RAL 9010 Matt (Pure White)



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NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0218

= PPC Composite Panel (RAL: 9010 Matt)

= 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTIO

C01	Construction issue	PC	28/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN

TITLE:

BALCONY WINDOWS ¢ DOORS ELEVATIONS TYPE WO9-A2

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI IEL

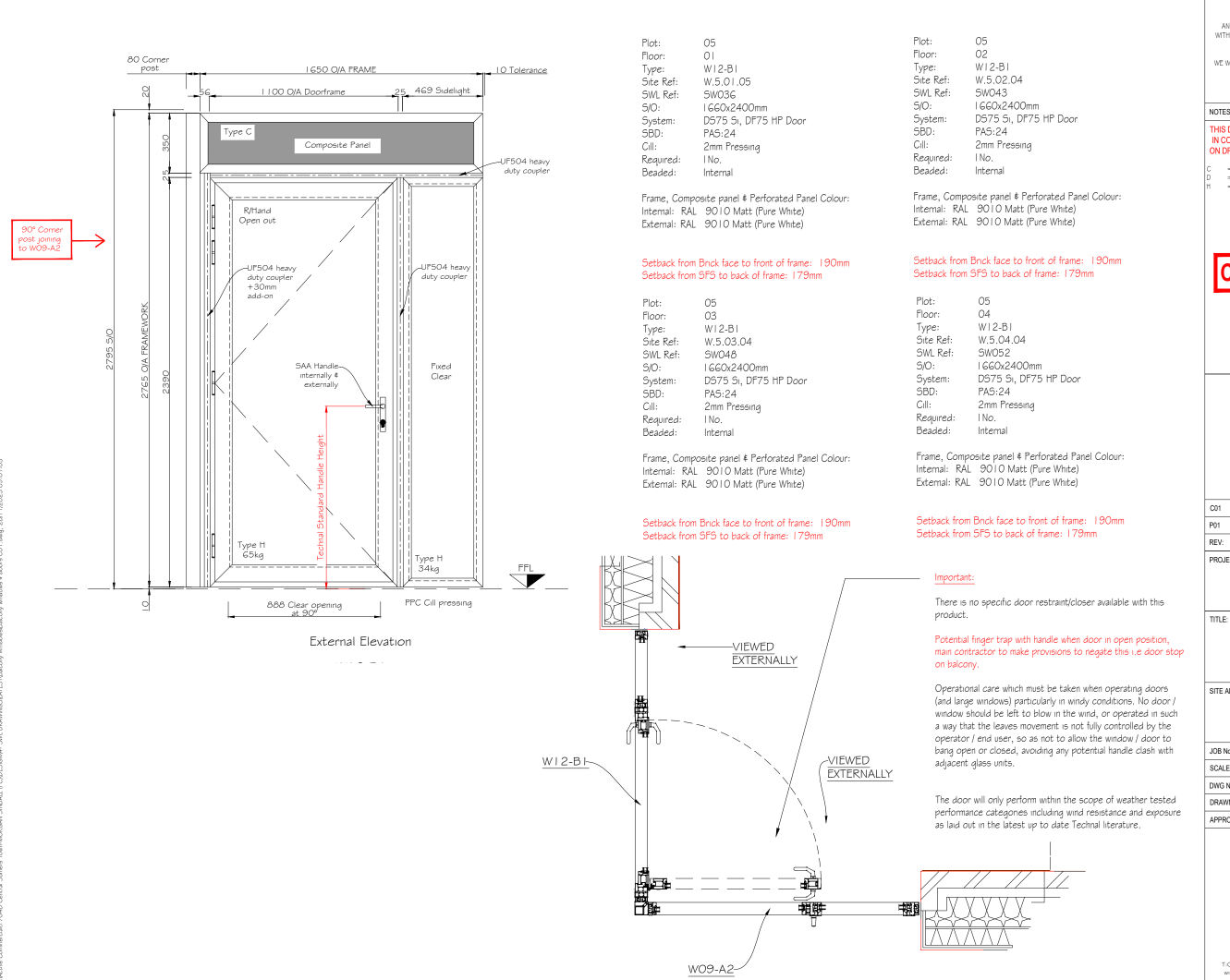
JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0217 | REV: COI

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: *** DATE: **/**/****





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NOTES:

THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH ADJOINING FRAME ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0217

= PPC Composite Panel (RAL: 9010 Matt)

= 6.8mm Clear Glass (0.44 G Value) = 8.8mm Clear Glass (0.44 G Value)

CONSTRUCTION

C01	Construction issue	PC	28/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN

TITLE:

BALCONY WINDOWS & DOORS ELEVATIONS TYPE WI2-BI

SITE ADDRESS:

BLOCK 5¢6 PURCHESE STREET LONDON, NWI TEL

JOB No. 17048 | CLIENT: MORGAN SINDALL SCALE: 1:10@A1 DWG SHEET: AI

DWG No. TM54A008-SWL-Z5-EL-DR-X-0218 REV: COI

DRAWN BY: RH DATE: 20/10/2023

APPROVED BY: ** DATE: **/**/****



