



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

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

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

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

VIEWED
EXTERNALLY

VIEWED
EXTERNALLY

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NOTES:

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

CONSTRUCTION

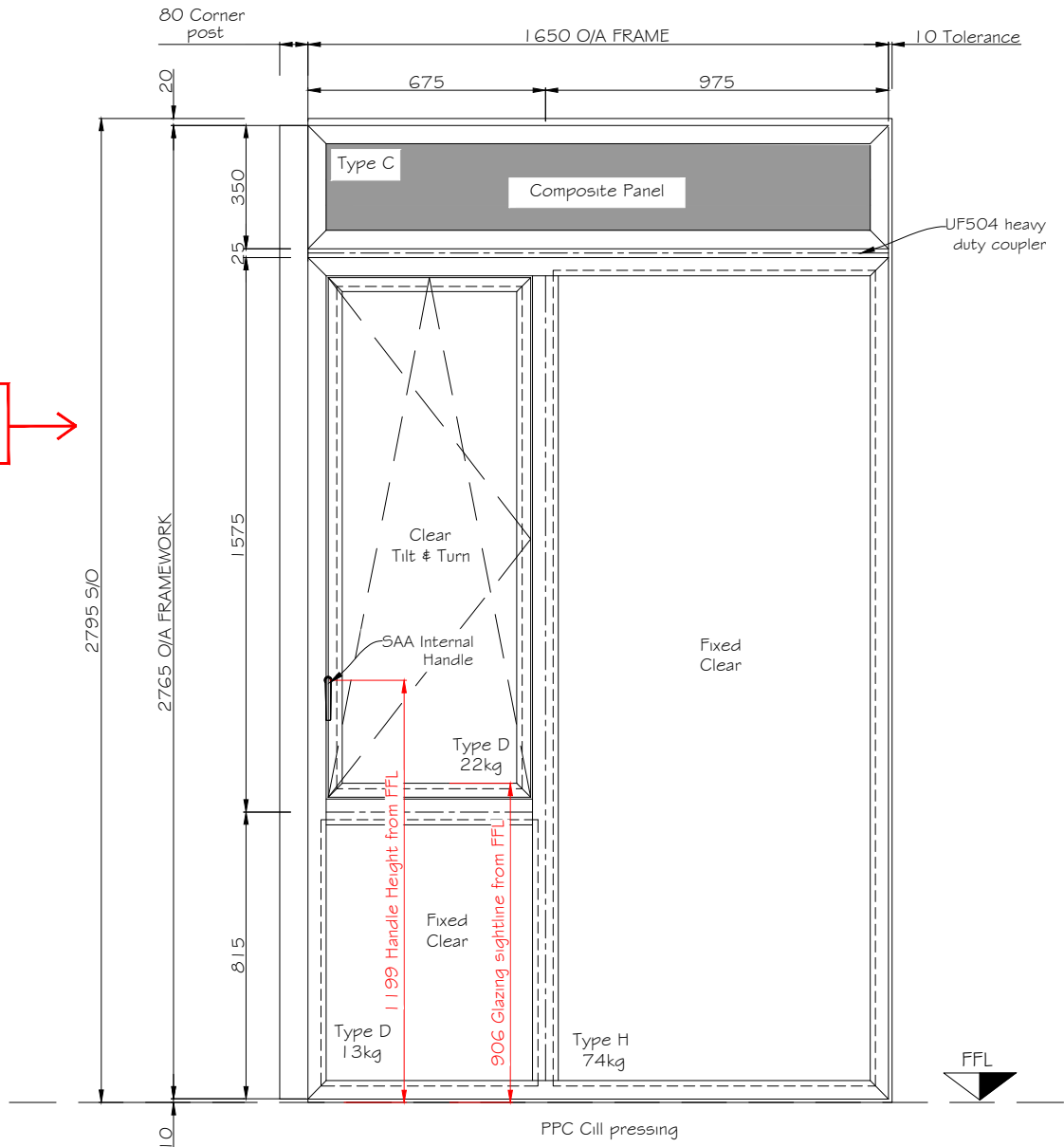
APPROVED BY: ***	DATE: **/**/****
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windows | doors | curtain walling | structural glazing |
glass roofs | bespoke glazing

I:\Active Commercial\17048 Central Somers Town\MORGAN SINDALL (P01)DESIGN\4- SWL DRAWINGS\1415151\Balcony Windows\Balcony windows & doors CO1.dwg, 24/11/2023 15:16:14

90° Corner post joining to W12-B2



Plot: 05
Floor: 00
Type: WO9-A1
Site Ref: W.5.00.13
SWL Ref: SW013
S/O: 1660x2400mm
System: D575 S1
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

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

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

Plot: 05
Floor: 02
Type: WO9-A1
Site Ref: W.5.02.23
SWL Ref: SW021
S/O: 1660x2400mm
System: D575 S1
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

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

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

Plot: 05
Floor: 01
Type: WO9-A1
Site Ref: W.5.01.23
SWL Ref: SW017
S/O: 1660x2400mm
System: D575 S1
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

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

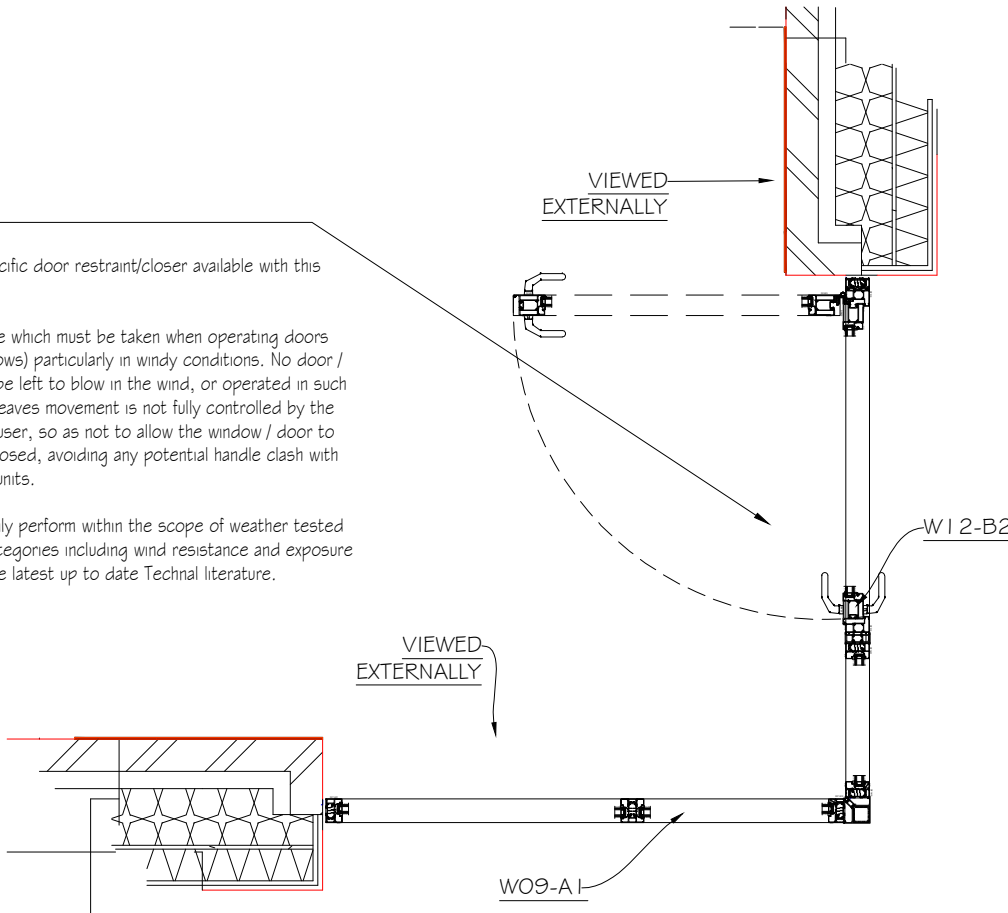
Setback from Brck face to front of frame: 190mm
Setback from SFS to back of frame: 179mm

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



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NOTES:

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

CONSTRUCTION

C01	Construction issue	PC	24/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:
CENTRAL SOMERS TOWN
PLOT 5

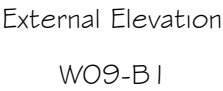
TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE WO9-A1

SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0207	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



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glass roofs | bespoke glazing



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

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

Important:

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

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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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IN CONJUNCTION WITH ADJOINING FRAME
ON DRAWING: TM54A008-SWL-Z5-EL-DR-X-0209

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

CONSTRUCTION

C01	Construction issue	PC	24/11/2023
P01	INITIAL ISSUE	RH	10/11/23
REV:	AMENDMENT:	BY:	DATE:

PROJECT:

CENTRAL SOMERS TOWN
PLOT 5

TITLE:

BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W09-B I

SITE ADDRESS:

BLOCK 5#6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
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SCALE: 1:10@A1	DWG SHEET: A1
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DWG No. TM54A008-SWL-Z5-EL-DR-X-0208	REV
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DRAWN BY: RH	DATE: 20/10/2023
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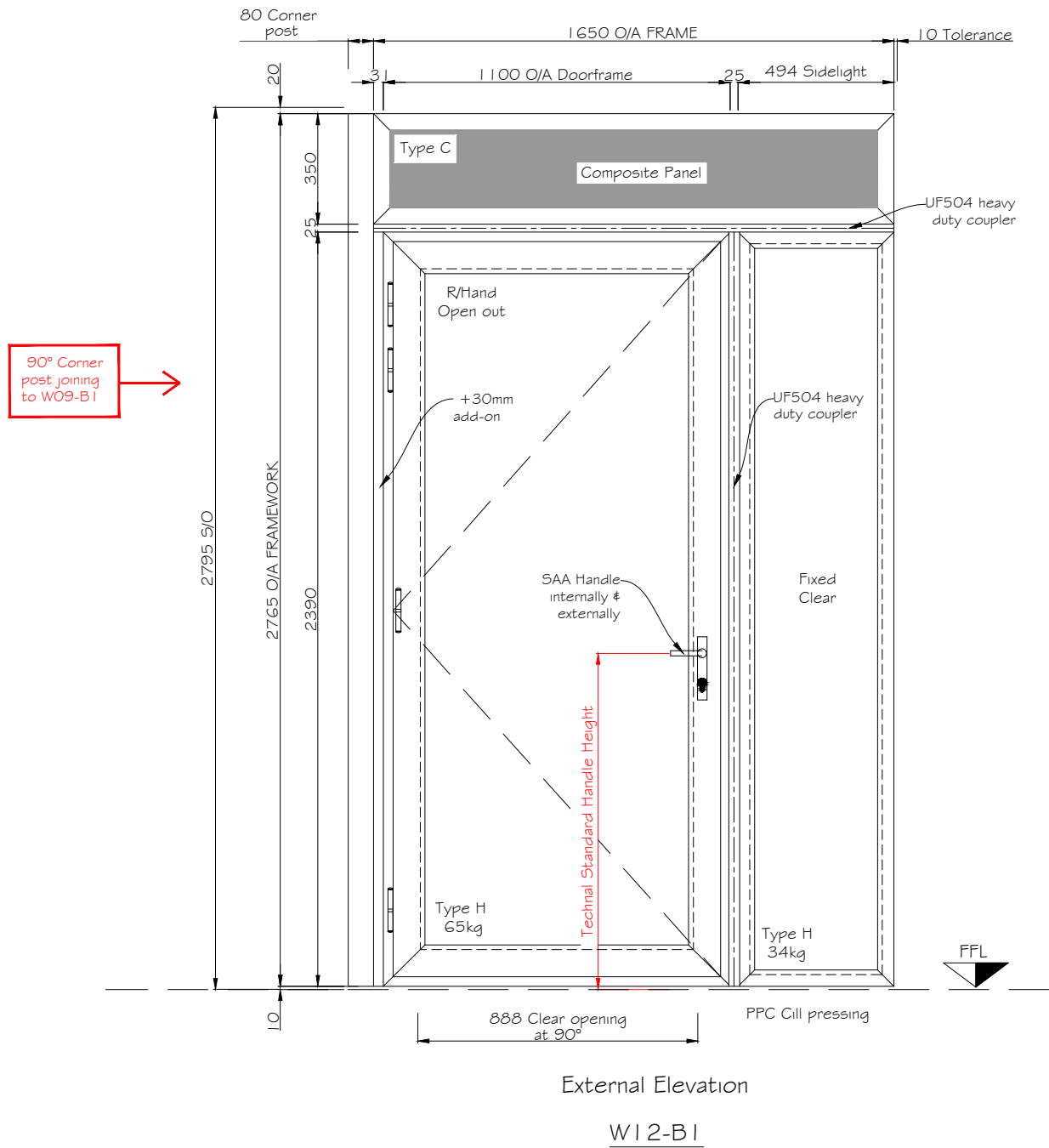
APPROVED BY: ***	DATE: **/**/****
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I:\Active Commercial\17048 Central Somers Town\MORGAN SINDALL (PO)\DESIGN\4- SWL DRAWINGS\1\151\Balcony Windows\Balcony windows & doors CO1.dwg, 28/11/2023 08:23:18



Plot: 05
Floor: 00
Type: W12-B1
Site Ref: W.5.00.09
SWL Ref: SW034
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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: 02
Type: W12-B1
Site Ref: W.5.02.19
SWL Ref: SW046
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

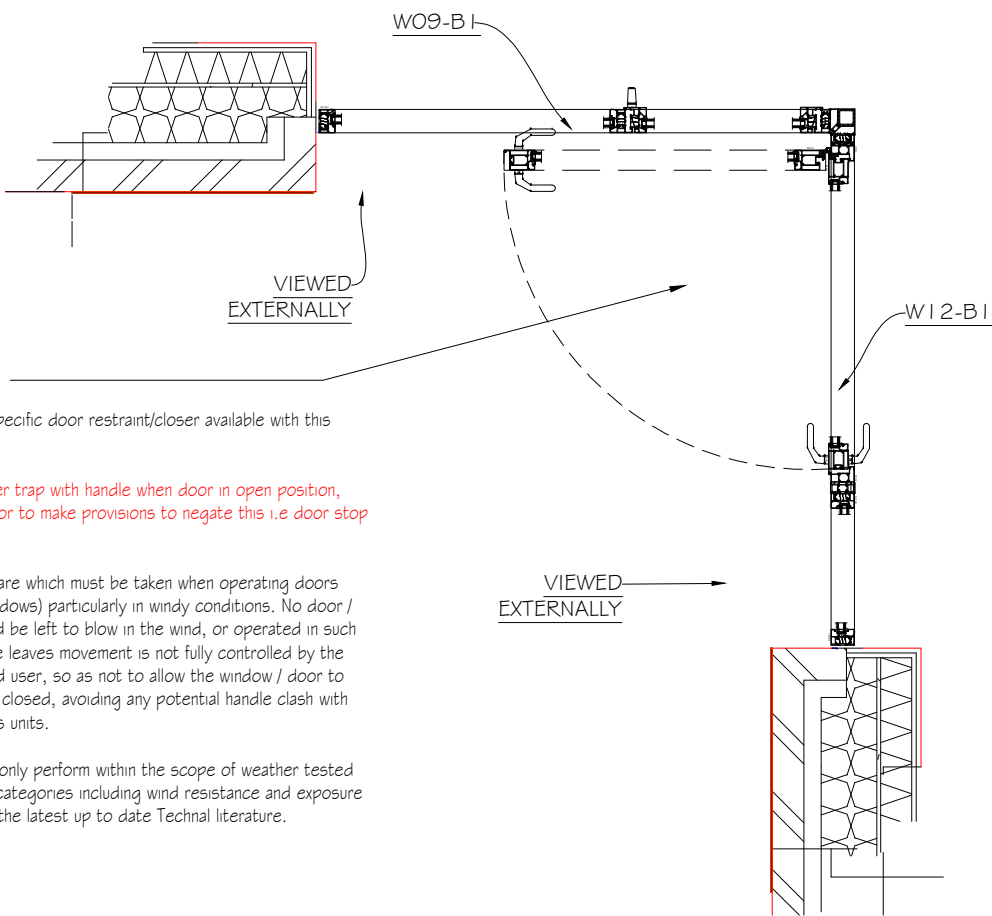
Frame, Composite panel & Perforated Panel Colour:
Internal: RAL 9010 Matt (Pure White)
External: RAL 9010 Matt (Pure White)

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

Plot: 05
Floor: 01
Type: W12-B1
Site Ref: W.5.01.19
SWL Ref: SW040
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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



Important:

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 balcony.

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.

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NOTES:
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C = PPC Composite Panel (RAL: 9010 Matt)
D = 6.8mm Clear Glass (0.44 G Value)
H = 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
PLOT 5

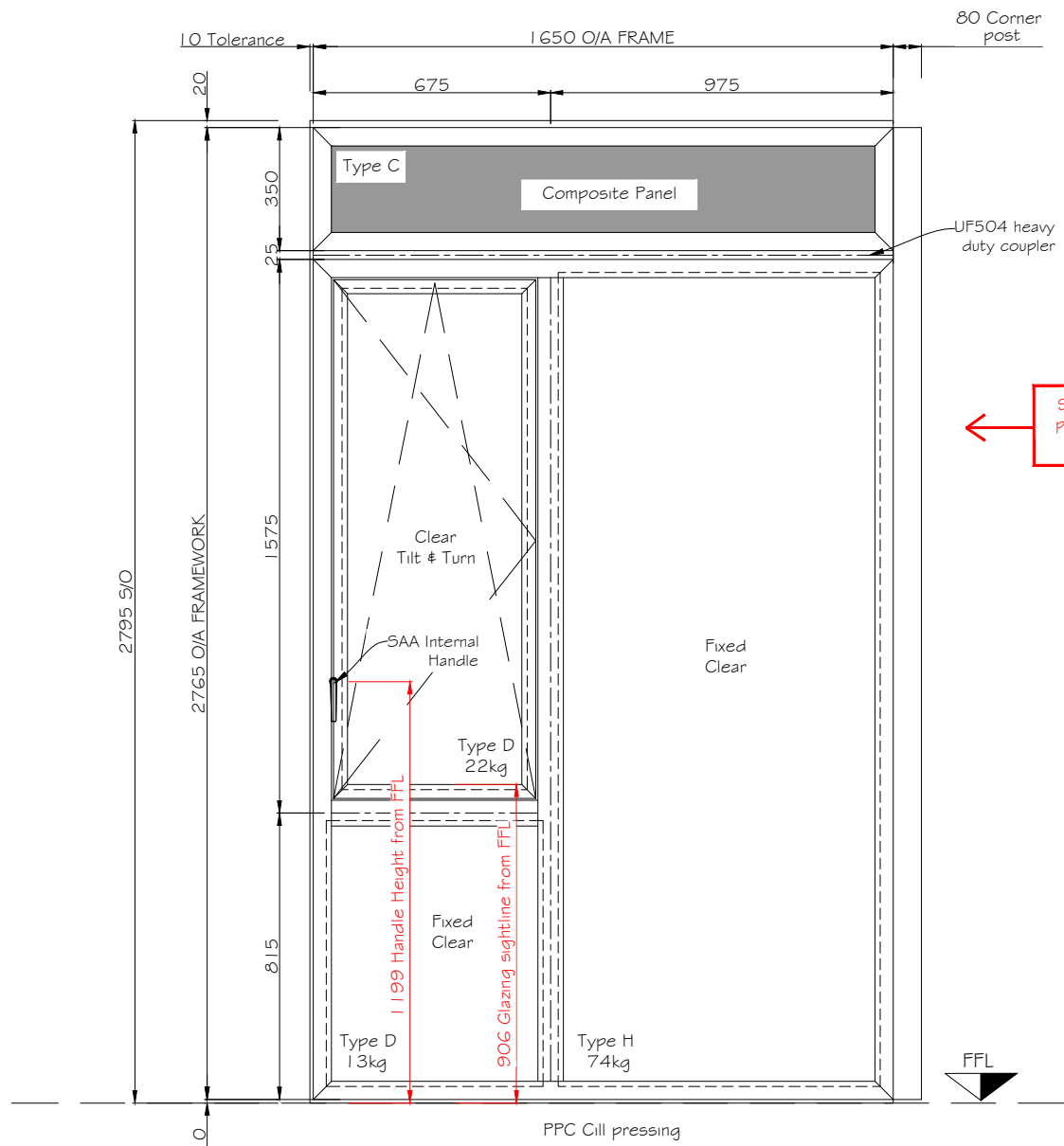
TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W12-B1

SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0209	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



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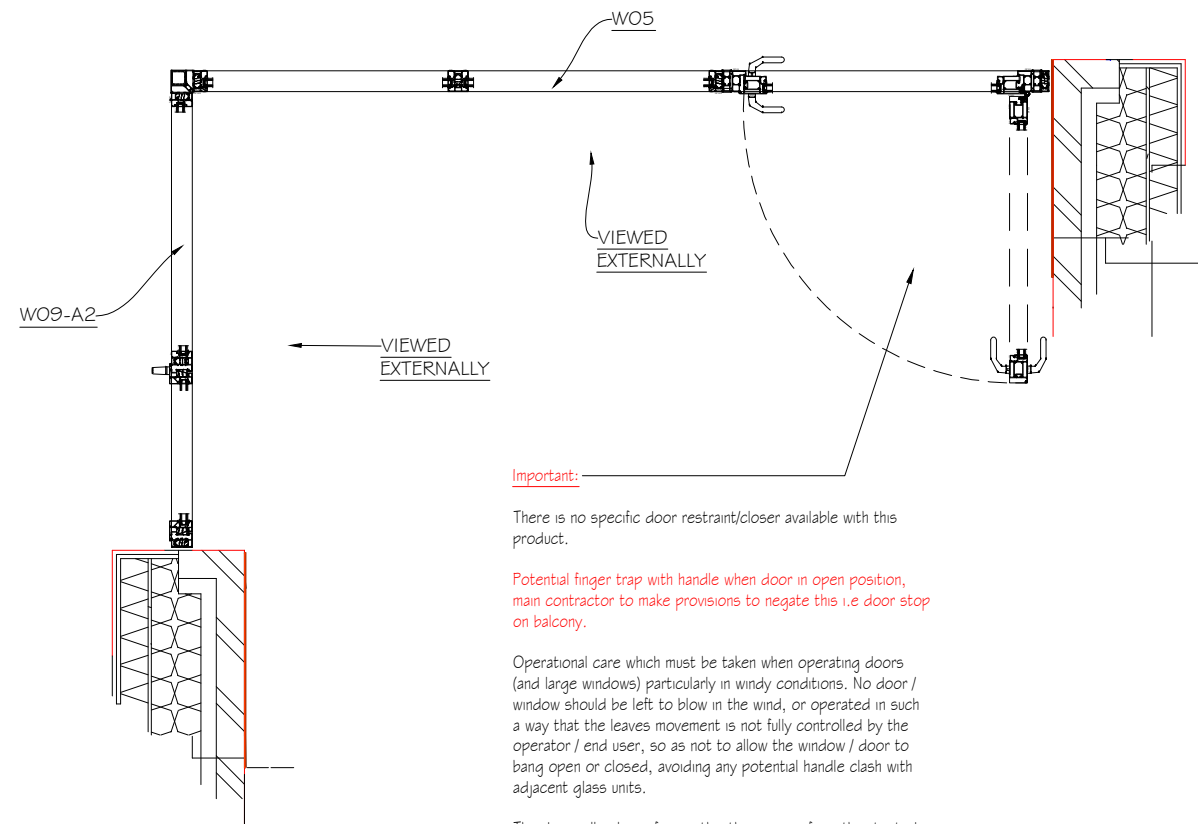


External Elevation
W09-A2

Plot: 05
Floor: 00
Type: W09-A2
Site Ref: W.5.00.05
SWL Ref: SW011
S/O: 1660x2400mm
System: DS75 S1
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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



Important: 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 balcony.

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NOTES:

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C = PPC Composite Panel (RAL: 9010 Matt)
D = 6.8mm Clear Glass (0.44 G Value)
H = 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
PLOT 5

TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W09-A2

SITE ADDRESS:
BLOCK 5&6
PURCHESE STREET
LONDON, NW1 1EL

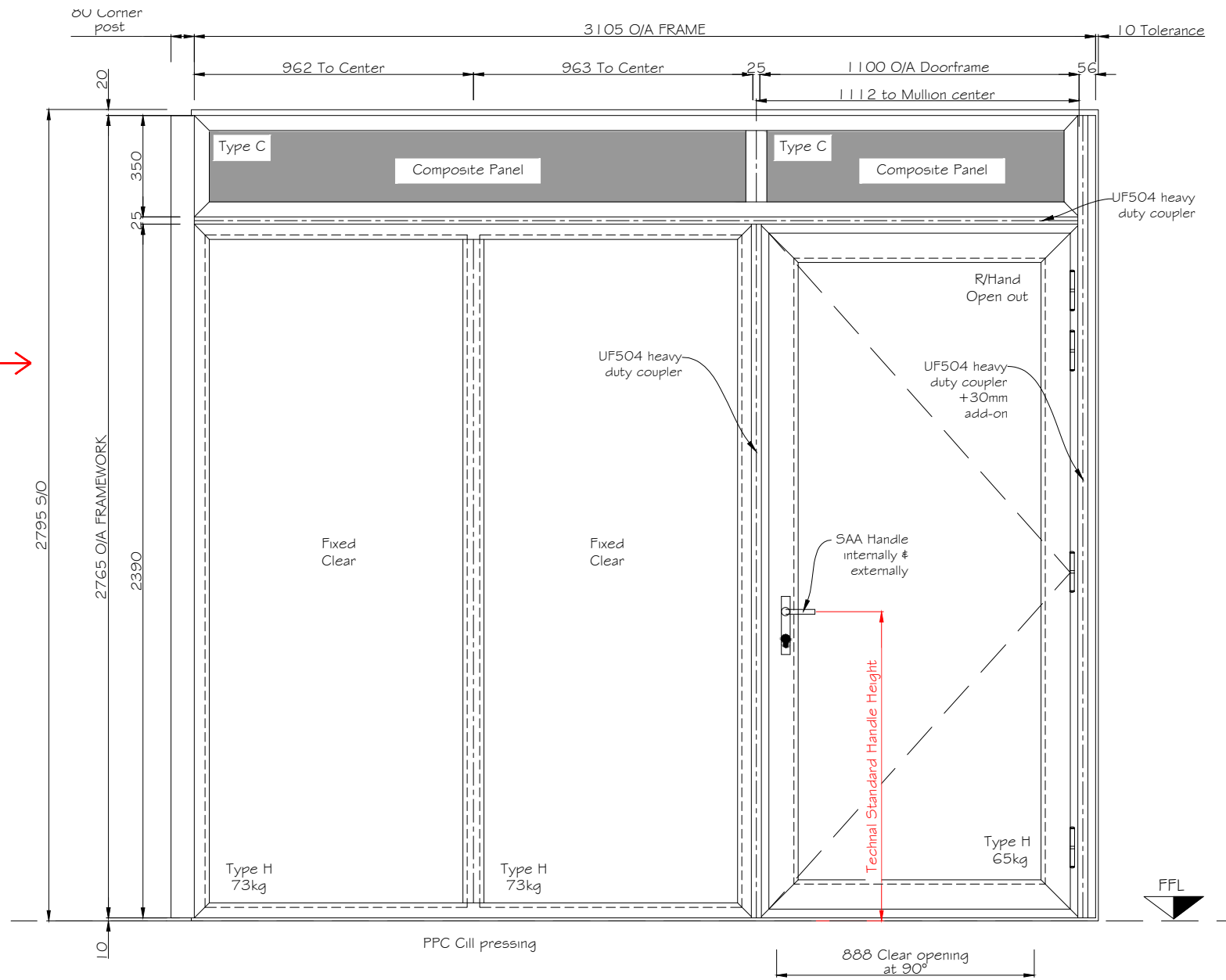
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SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0210	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



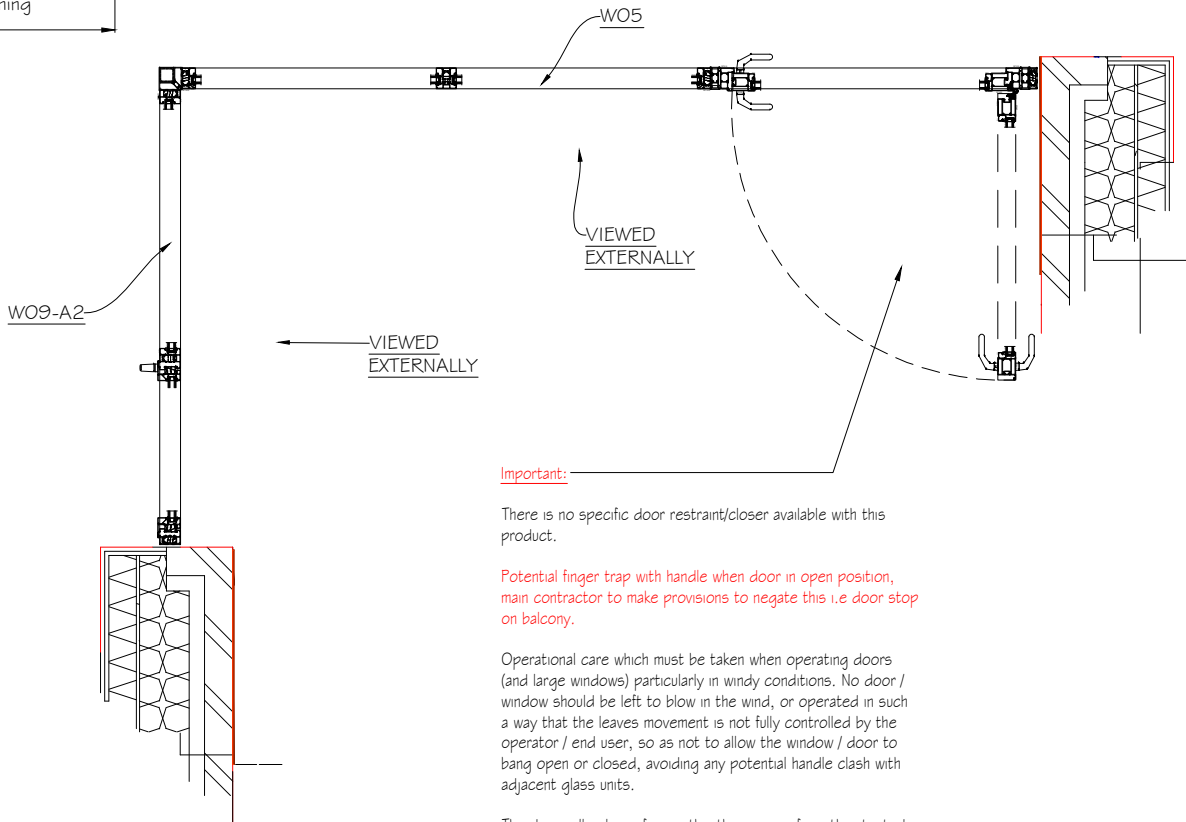
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glass roofs | bespoke glazing

I:\Active Commercial\17048 Central Somers Town\MORGAN SINDALL\PROJECTS\1515\Balkony Windows\Balkony windows & doors\CO1.dwg, 28/11/2023 08:37:41

90° Corner post joining to W09-A2



External Elevation
W05



Important:

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 balcony.

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.

Plot: 05
Floor: 00
Type: W05
Site Ref: W.5.00.04
SWL Ref: SW005
S/O: 3115x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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

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NOTES:

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C = PPC Composite Panel (RAL: 9010 Matt)
D = 6.8mm Clear Glass (0.44 G Value)
H = 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
PLOT 5

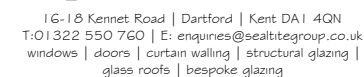
TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W05

SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0211	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



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90° Corner
post joining
to W12-B1

Plot:	05
Floor:	02
Type:	W33
Site Ref:	W.5.02.14
SWL Ref:	SWL92
S/O:	2215x2400mm
System:	D575 S ₁
SBD:	PAS:24
Cill:	2mm Pressing
Required:	1 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
Type:	W33
Site Ref:	W.5.04.14
SWL Ref:	SW194
S/O:	2215x2400mm
System:	D575 S ₁
SBD:	PAS:24
Cill:	2mm Pressing
Required:	1 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

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H = 8.8mm Clear Glass (0.44 G Value)

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

PROJECT:

CENTRAL SOMERS TOWN
PLOT 5

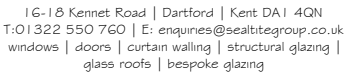
TITLE:

BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W33

SITE ADDRESS:

BLOCK 5#6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17040	CLIENT: MORGAN SINDALL
SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0213	REV: 001
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



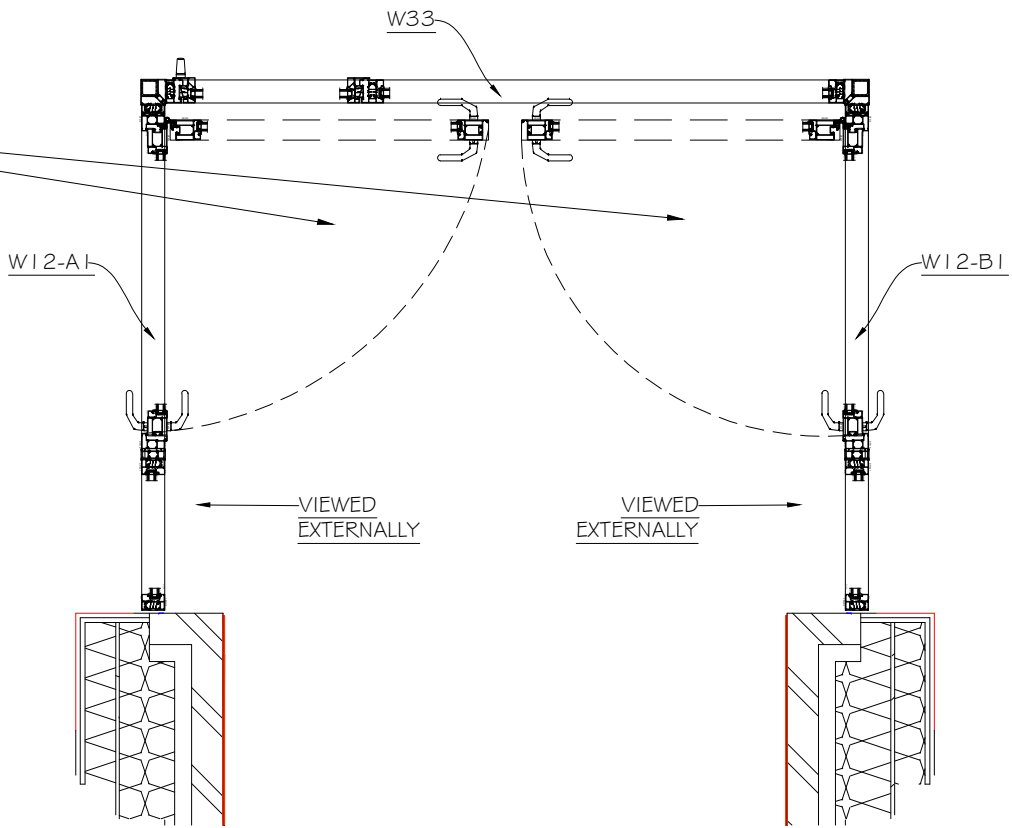
Important:

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

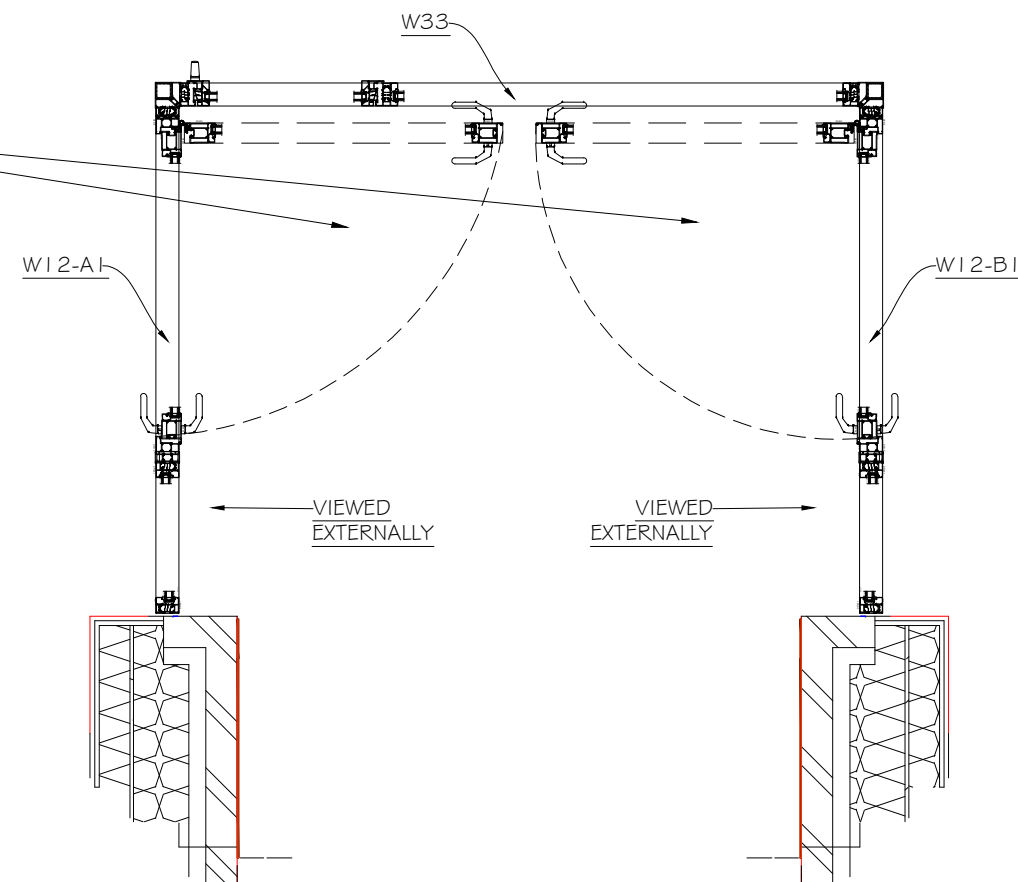
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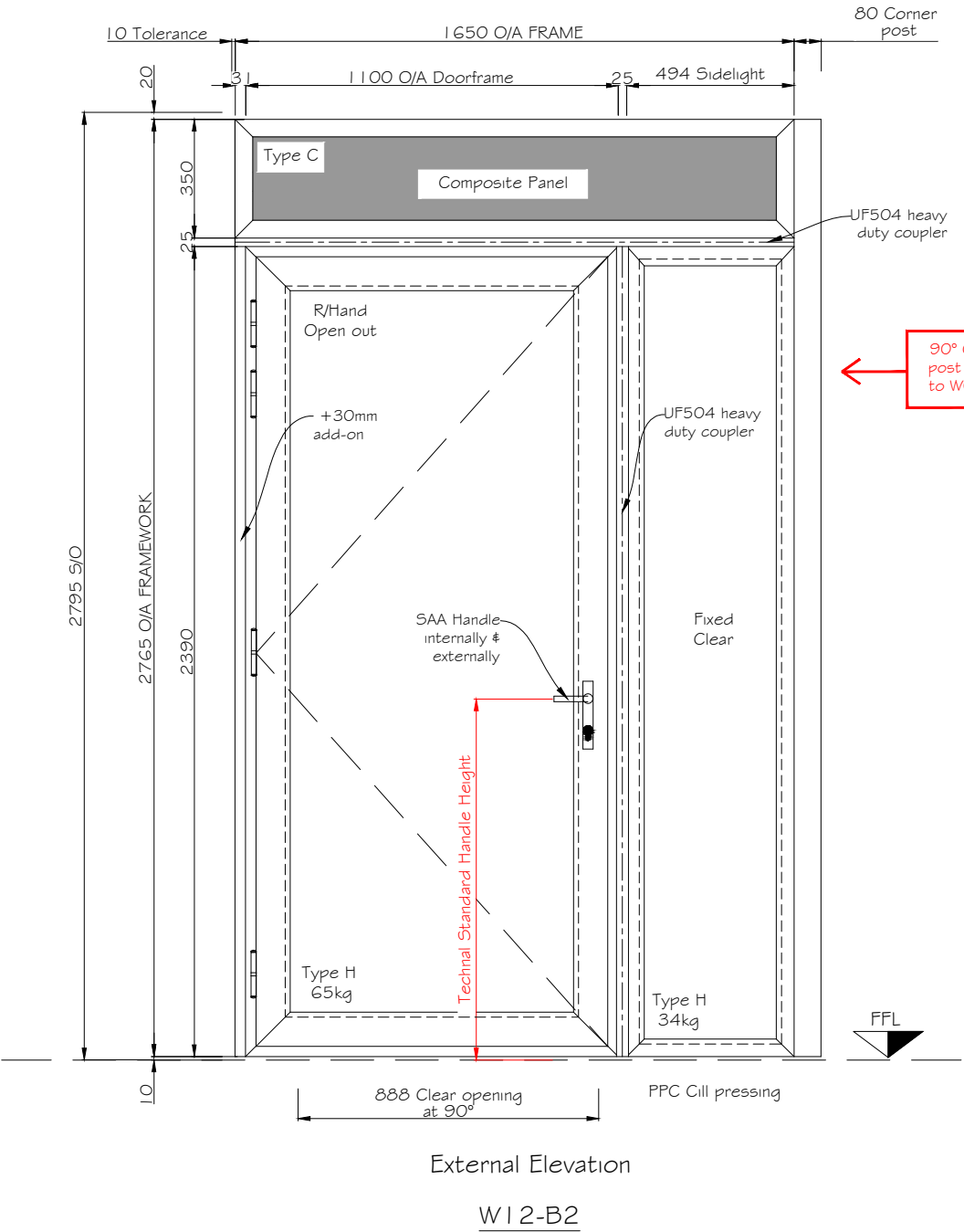
The door will only perform within the scope of weather tested performance categories including wind resistance and exposure as laid out in the latest up to date Technical literature.





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External Elevation
W12-B2

Plot: 05
Floor: 01
Type: W12-B2
Site Ref: W.5.01.10
SWL Ref: SW037
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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: 03
Type: W12-B2
Site Ref: W.5.03.09
SWL Ref: SW049
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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: 02
Type: W12-B2
Site Ref: W.5.02.09
SWL Ref: SW044
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

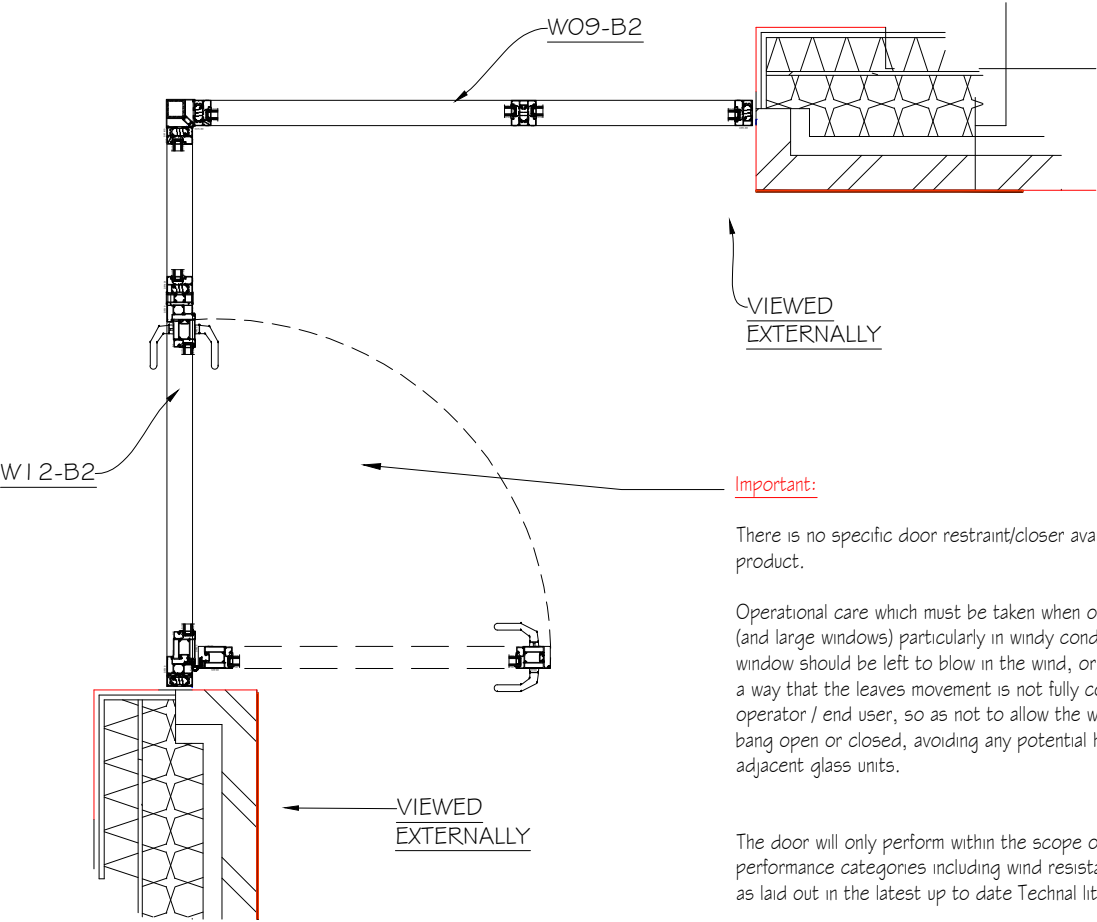
Frame, Composite panel & Perforated Panel Colour:
Internal: RAL 9010 Matt (Pure White)
External: RAL 9010 Matt (Pure White)

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

Plot: 05
Floor: 04
Type: W12-B2
Site Ref: W.5.04.10
SWL Ref: SW053
S/O: 1660x2400mm
System: D575 Si, DF75 HP Door
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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



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C = PPC Composite Panel (RAL: 9010 Matt)
D = 6.8mm Clear Glass (0.44 G Value)
H = 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
PLOT 5

TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W12-B2

SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048 CLIENT: MORGAN SINDALL

SCALE: 1:10@A1 DWG SHEET: A1

DWG No. TM54A008-SWL-Z5-EL-DR-X-0215 REV: C01

DRAWN BY: RH DATE: 20/10/2023

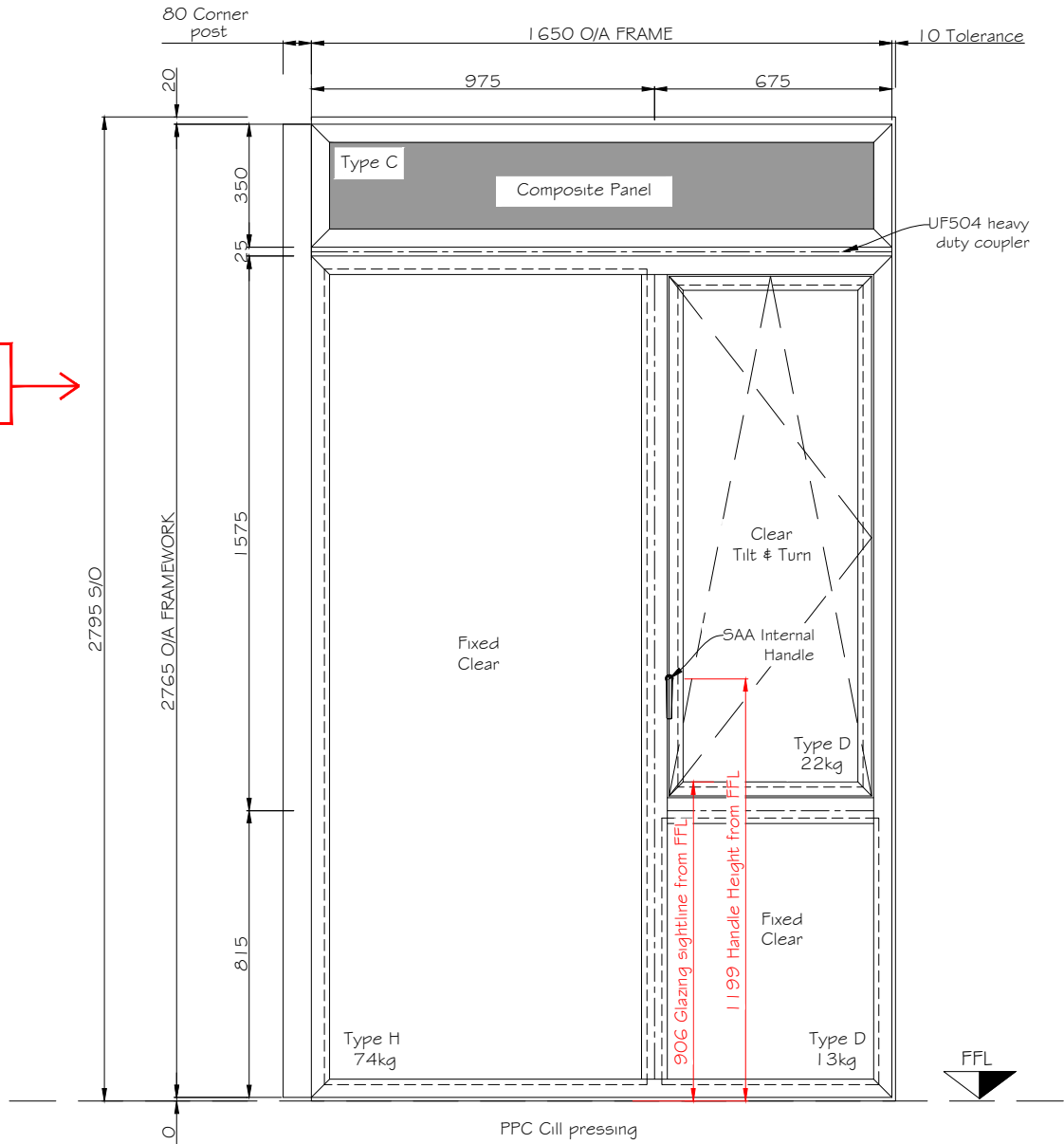
APPROVED BY: *** DATE: **/**/****



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windows | doors | curtain walling | structural glazing |
glass roofs | bespoke glazing

I:\Active Commercial\17048 Central Somers Town\MORGAN SINDALL\PROJECTS\1515\Balkony Windows\Balkony windows & doors\CO1.dwg, 28/11/2023 08:48:46

90° Corner post joining to W12-B2



External Elevation
W09-B2

Plot: 05
Floor: 01
Type: W09-B2
Site Ref: W.5.01.09
SWL Ref: SW015
S/O: 1660x2400mm
System: DS75 Si,
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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: 03
Type: W09-B2
Site Ref: W.5.03.10
SWL Ref: SW023
S/O: 1660x2400mm
System: DS75 Si,
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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: 02
Type: W09-B2
Site Ref: W.5.02.10
SWL Ref: SW019
S/O: 1660x2400mm
System: DS75 Si,
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 No.
Beaded: Internal

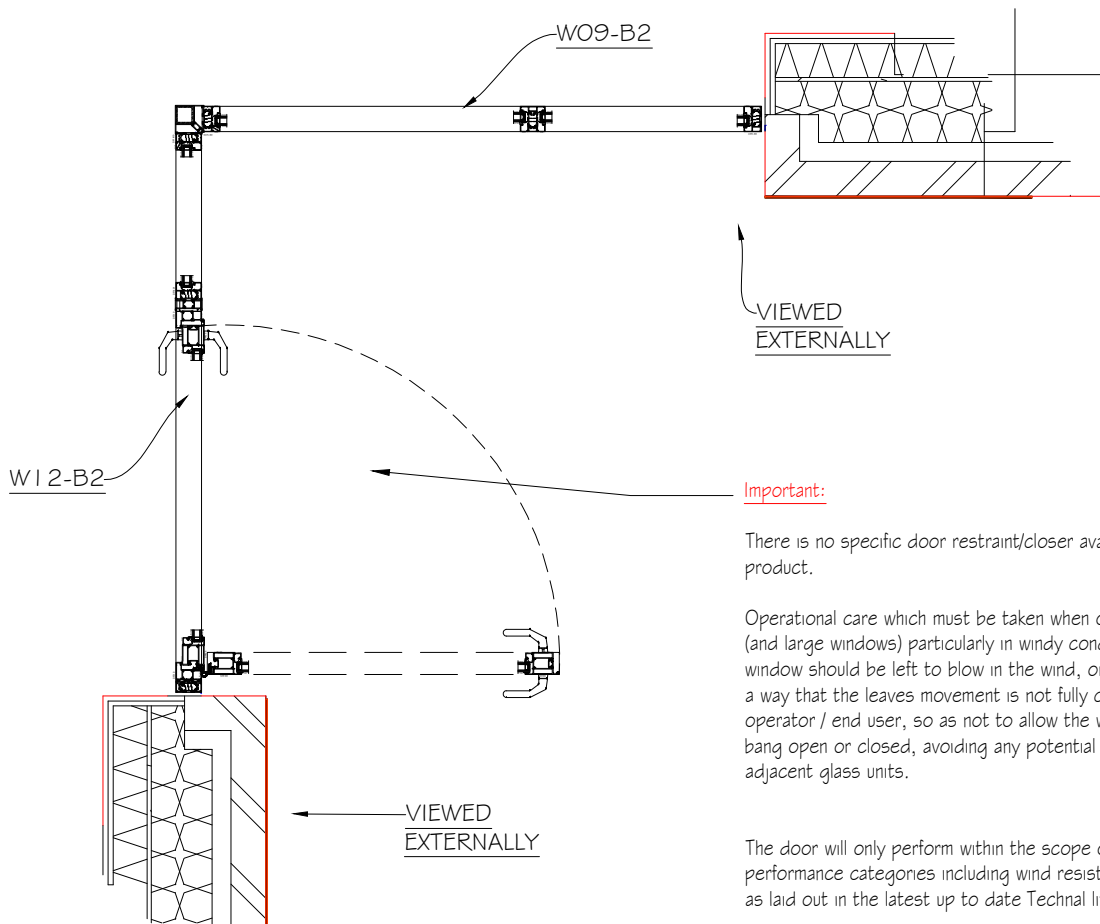
Frame, Composite panel & Perforated Panel Colour:
Internal: RAL 9010 Matt (Pure White)
External: RAL 9010 Matt (Pure White)

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

Plot: 05
Floor: 04
Type: W09-B2
Site Ref: W.5.04.09
SWL Ref: SW025
S/O: 1660x2400mm
System: DS75 Si,
SBD: PAS:24
Cill: 2mm Pressing
Required: 1 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



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H = 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
PLOT 5

TITLE:
BALCONY WINDOWS & DOORS
ELEVATIONS
TYPE W09-B2

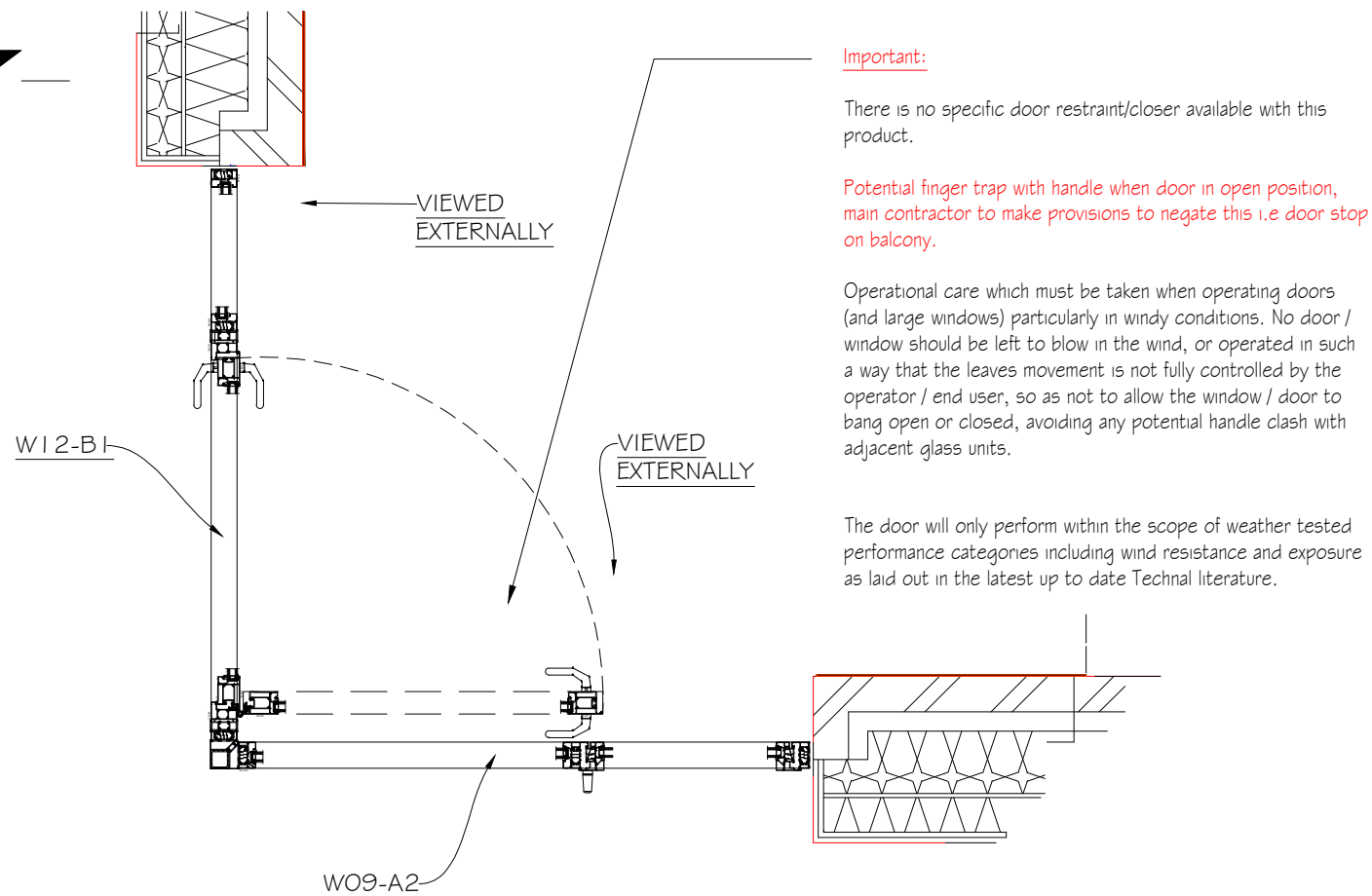
SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
SCALE: 1:10@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-Z5-EL-DR-X-0216	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****

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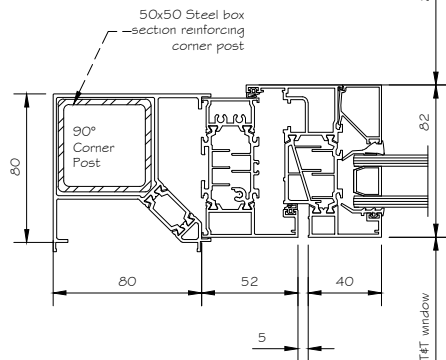
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glass roofs | bespoke glazing



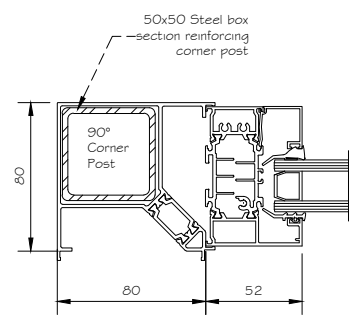


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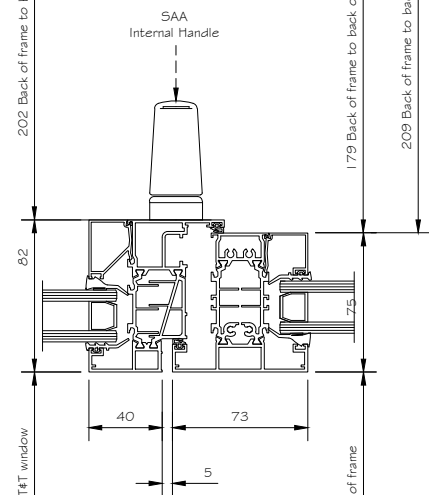
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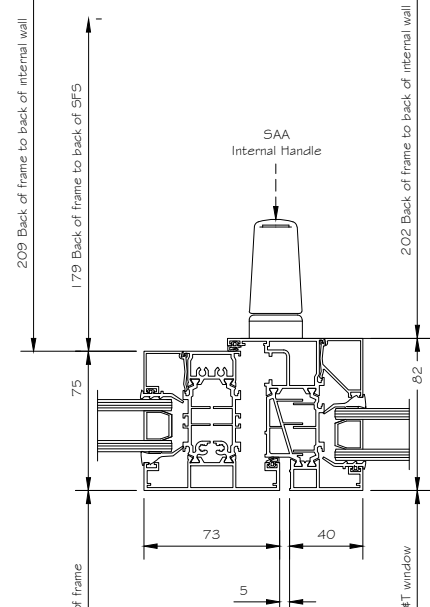
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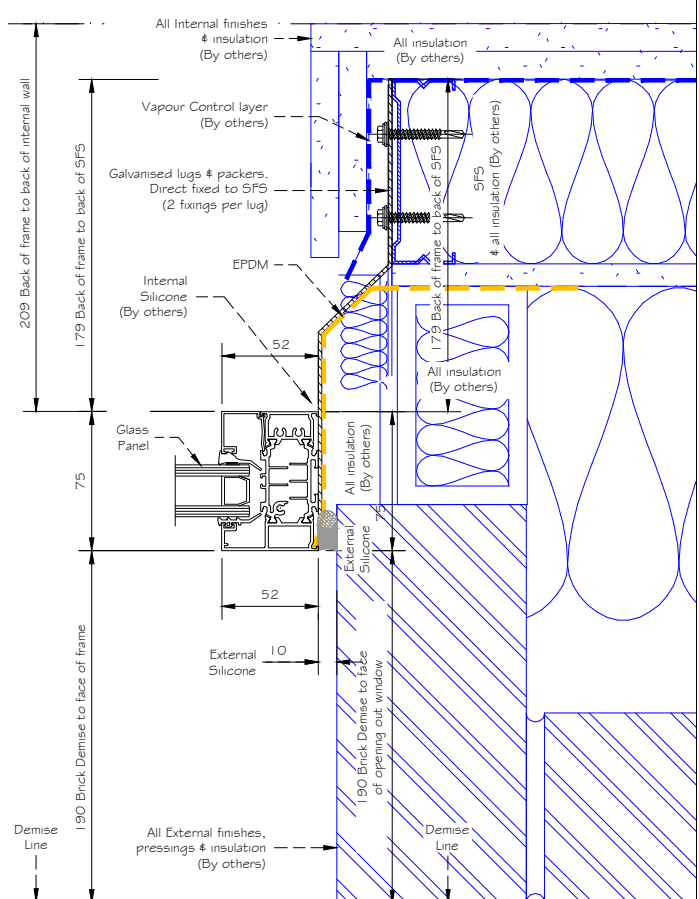
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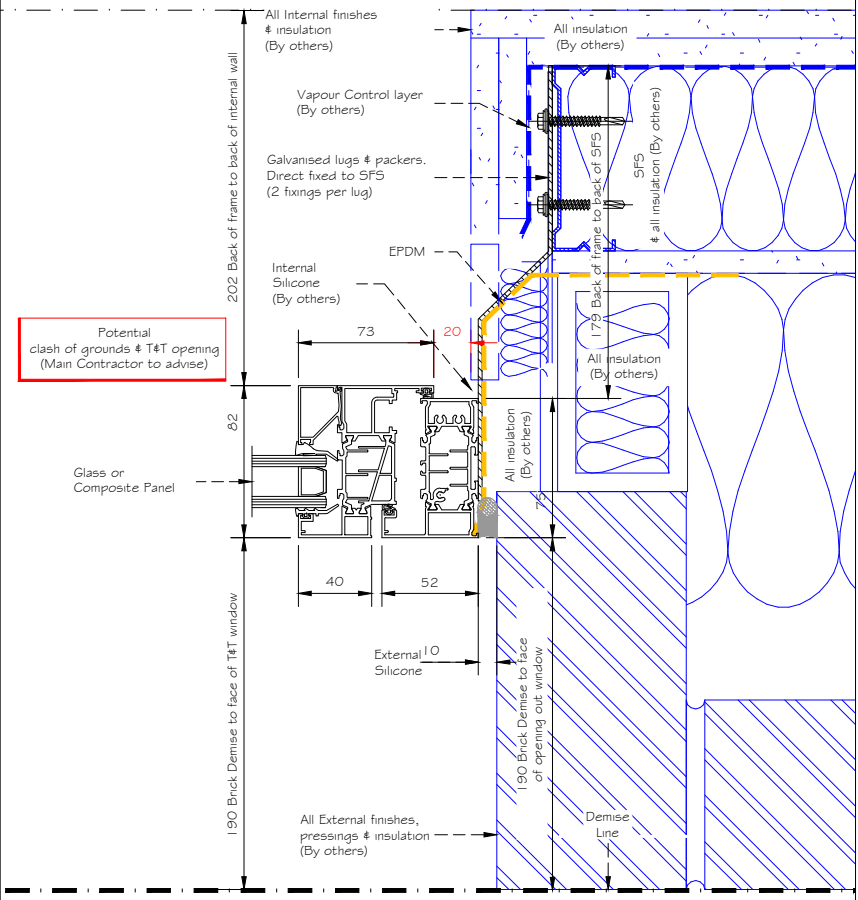
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NOTES:

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 & 6

TITLE:
BALCONY WINDOWS & DOORS
TYPICAL PLAN DETAILS
PLOTS 5 & 6

SITE ADDRESS:
BLOCK 5&6
PURCHASE STREET
LONDON, NW1 1EL

JOB No. 17048	CLIENT: MORGAN SINDALL
SCALE: 1:2@A1	DWG SHEET: A1
DWG No. TM54A008-SWL-ZZ-SX-DR-X-0219	REV: C01
DRAWN BY: RH	DATE: 20/10/2023
APPROVED BY: ***	DATE: **/**/****



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