# Window/ Door Details

Reynaers Concept System 77 aluminium glazed windows and doors

Window size vary. Please refer to Window Schedule (TE-700, TE-701, TE-702, TE-703) for full range of sizes.



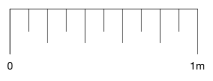
RAL 7039 Quartz Grey

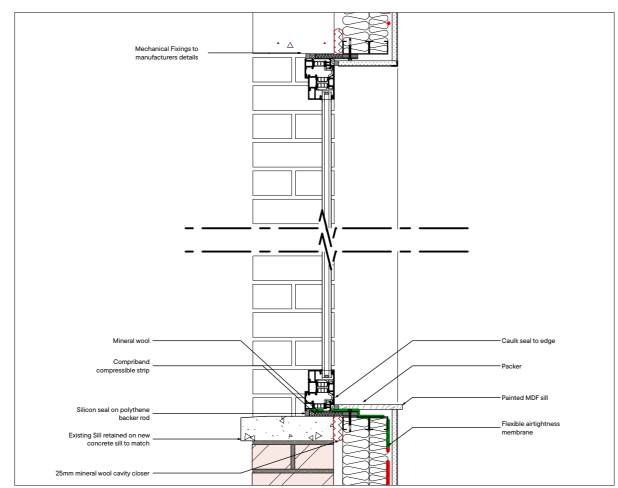


Reynaers Concept System 77



1:20 Proposed aluminium elements - typical glazed window and door





TYPICAL 1:10

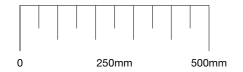
Window size vary. Please refer to Window Schedule for full range of sizes.

**Window Details** 

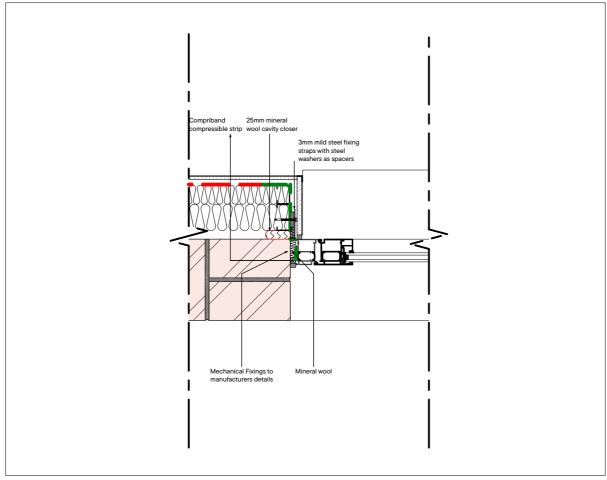
The details shown here relate to the following windows: WT01, WT02, WT03, WT04, WT05, WT06, WT07, WT09, WT10, WT11, WT12, WT13, WT14, WT15, WT16.

Product reference: Reynaers Aluminium Window CS 77 Concept System (Double glazed)

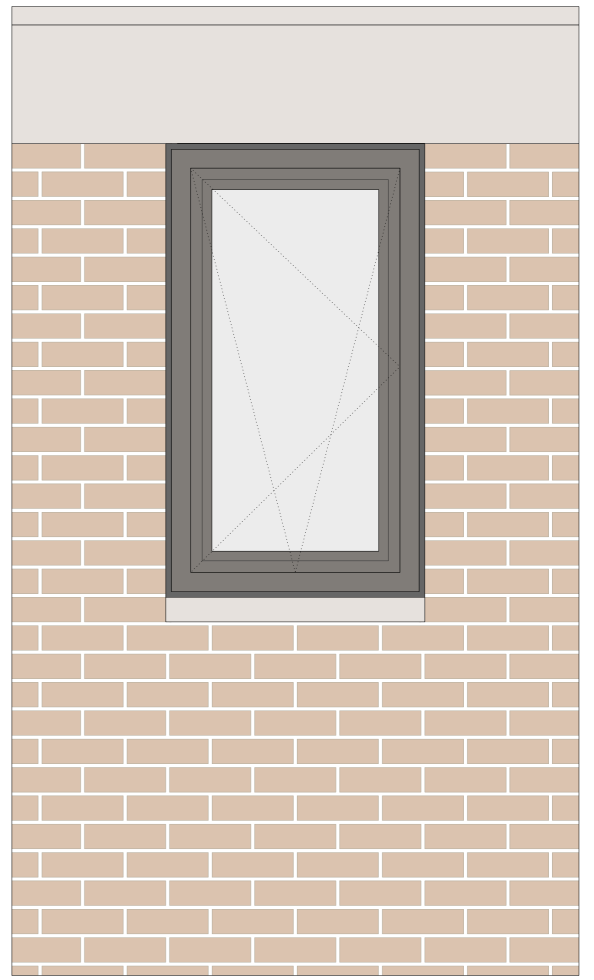
Finish: PCC RAL 7039 Quartz Grey; matt











1:10 Typical Elevation Detail

Matthew Lloyd Architects

# Window/ Door Details

TYPICAL 1:10

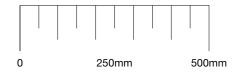
Window/ Door sizes vary. Please refer to Window Schedule for full range of sizes.

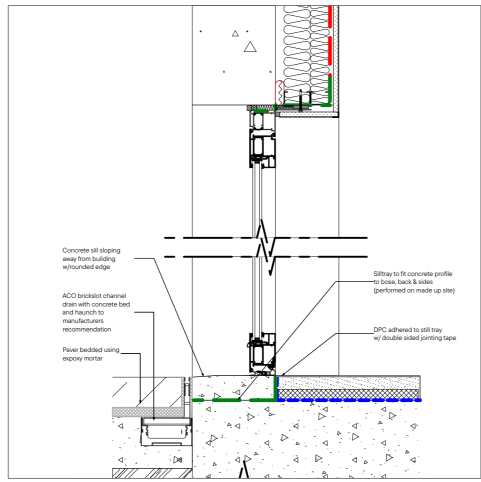
The details shown here relate to the following window/ doors: WT08, WT09

Product reference: Reynaers Aluminium Window CS 77 Concept System (Double glazed)

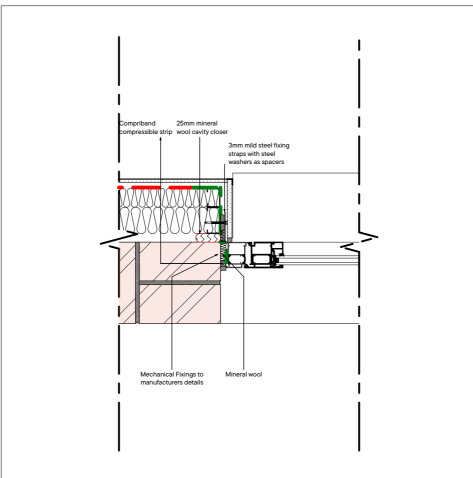
Finish: PCC RAL 7039 Quartz Grey; matt

Product website: www.reynaers.co.uk/products/ aluminium-windows/ conceptsystem-77

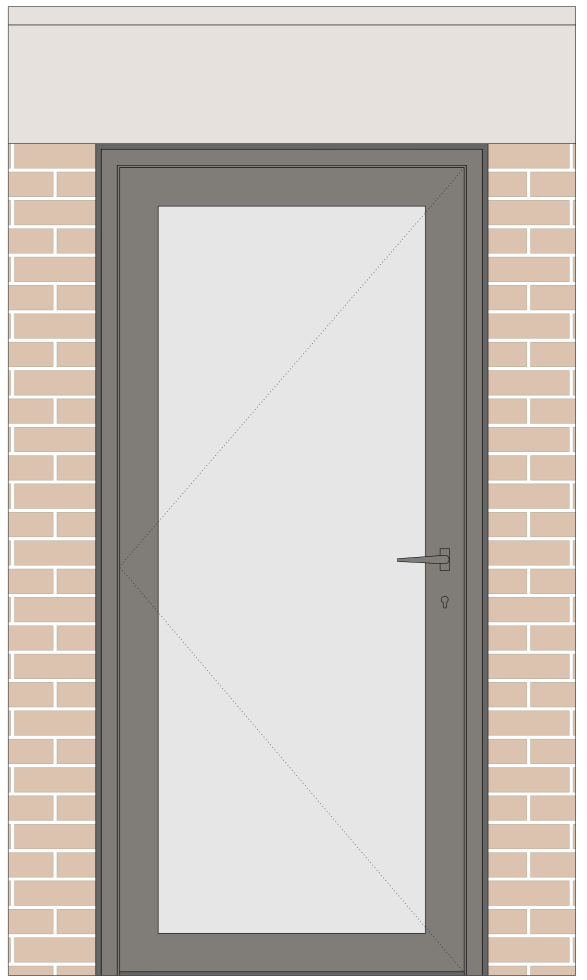




1:10 Typical Section Detail

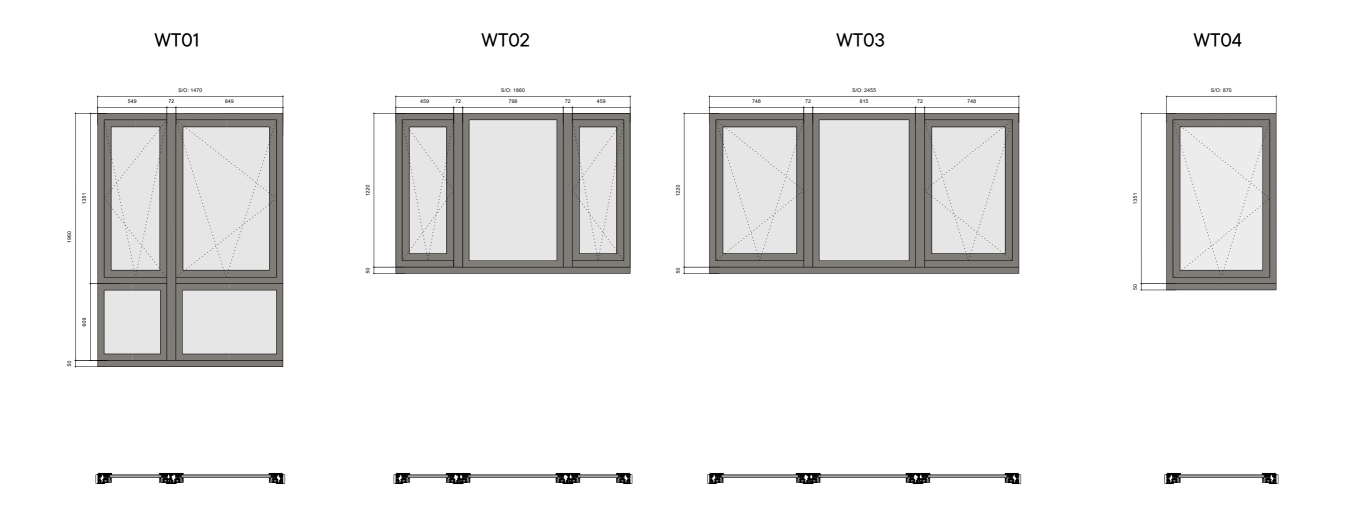


1:10 Typical Plan Detail



1:10 Typical Elevation Detail

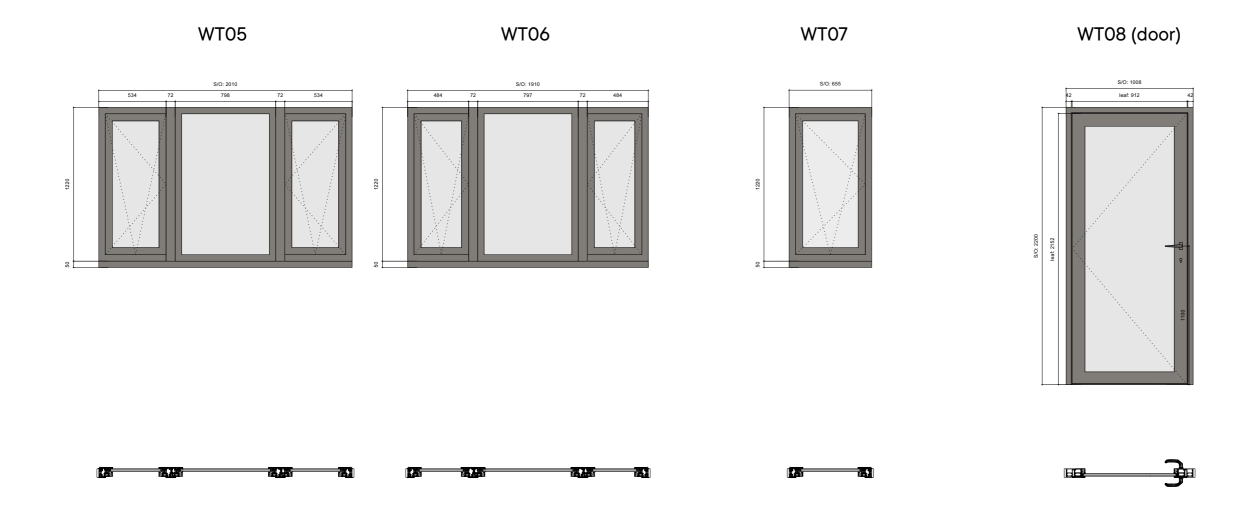
Matthew Lloyd Architects



LOCATION
MATERIAL
WINDOW SIZE
PRODUCT NAME
FINISH
HINGES
HANDLE
LOCK
ACCESSORIES
NOTES

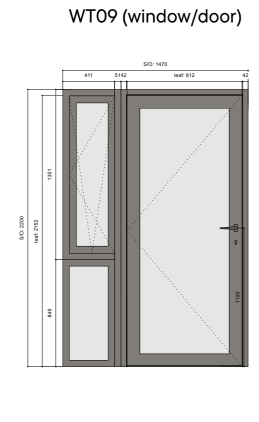
WB-01; WB-04; WR-04; WR-05; WF-08	WB-22; WB-25; WB-28; WB-31	WB-17; WB-29	WB-02; WB-05; WB-07; WB-08; WB-10; WB-11; WB-13; WR-01; WR-02; WR-06; WR-07; WR-08; WF-05
UB.1.1; UB.2.1; UR.1.4; UR.2.1; UF.3.4	UB.1.6; UB.2.6; UB.3.6; UB.4.3; UB.4.6; UB.5.1	UB.1.3; UB.2.3; UB.3.3; UB.5.3	UB.1.3, 2.3, 3.1, 3.3, 4.1, 4.3, 5.1; UR.1.1, 1.2, 1.9, 2.3, 2.4, 2.5; UF.3.9
Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing
1960 x 1470mm; top panes tilt and turn inwards; middle pane fixed, bottom panes fixed	1220 x 1860mm; tilt and turn inwards; middle pane fixed	1220 x 2455mm; tilt and turn inwards; middle pane fixed	1351 x 870mm; tilt and turn inwards
Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)
RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt
As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
As part of handle	As part of handle	As part of handle	As part of handle
Friction Stay & Restriction	Friction Stay & Restriction	Friction Stay & Restriction	Friction Stay & Restriction

Notes:	Revisions: 1 29/07/2022 Issued for tender.		TENDER	<b>^ ^</b>	Matthew Lloyd Architects	Oct-22	1	ASp EV
7. Where an item is covered by drawings in different scales the larger scale drawing is to commencement of any work or the production of any shop drawings.  3. Matthew Lloyd Architects (MLA) shall be notified in writing of any discrepancies.  4. Survey and boundaries indicative only.  5. Proposals are subject to utilities surveys and specialist consultant's input & coordination.  6. Any areas indicated are approximate and indicative only.	NOTES:  1. TO BE READ IN CONJUNCTION WITH ALL RELEVANT NBS CLAUSES  2. EXACT MEASUREMENTS OF WINDOWS ARE SUBJECT TO SITE SURVEY  0	m 2m	Diese	Original Sheet Size A3	1b The Hangar Perseverance Works 38 Kingsland Road London E2 8DD T 020 7613 1934 email: mail/ema	Project TYBALDS ES' CAMDEN  Drawing stale: PROPOSED V  Reference: Dwg TE	WINDOW SCHEDUI	DULE - 1/4



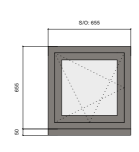
	WF-10; WF-14; WF-16; WF-17	WR-09; WR-12; WR-13; WR-16	WR-11; WR-14	WB-03
ATION	UF1.3, 1.5, 2.4, 3.7, 3.8	UR.1.5; UR.1.9; UR.2.5; UR.2.9	UR.2.8; UR.16	UB.1.3
ERIAL	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing
DOW SIZE	1220 x 2010mm; tilt and turn inwards; middle pane fixed	1220 x 1910mm; tilt and turn inwards; middle pane fixed	1220 x 655mm; tilt and turn inwards	2200 x1008mm; openable outwards
DUCT NAME	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium glazed door (CS77 LTH)
SH	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt
GES	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
IDLE	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
ĸ	As part of handle	As part of handle	As part of handle	As part of handle
ESSORIES	Friction stay & restriction	Friction stay & restriction	Friction stay & restriction	Friction stay & restriction
ES				Flush threshold

Notes:		Revisions: 1 29/07/2022 Issued for tender.			TENDER		۸ 🔿	Matthew Lloyd Architects	Date: Oct-22	Scale: 1:30 @ A3	Checked by: Drawn by: ASp EV				
Do not scale from this drawing.     All dimensions to be verified prior to the commencement of any work or the production of any shop drawings.	7. Where an item is covered by drawings in different scales the larger scale drawing is to be worked to.  8. Drawing to be read in conjunction with relevant	10. MLA shall not be liable for the consequences of any use, misuse or variation of this drawing for any purpose other than that for which it was originally prepared.	NOTES:						Client	Original Sheet Size	A3		Project: TYBALDS CAMDEN	ESTATE	
3.Matthew Lloyd Architects (MLA) shall be notified in writing of any discrepancies. 4.Survey and boundaries indicative only. 5.Proposals are subject to utilities surveys and	consultant's drawings and specifications.  9.Where MLA services on a project do not include for site inspections and work surveys,  MLA do not warrant that 'as built' issue	This title block is copyright of MLA and should not be used, removed, or altered without permission and clear identification.	1.TO BE READ IN CONJUNCTION WITH ALL RELEVANT NBS CLAUSES  2. EXACT MEASUREMENTS OF WINDOWS			1m	2	m				Ib The Hangar Perseverance Works 38 Kingsland Road London E2 8DD T 020 7613 1934	PROPOS	ED WINDOW SCH	EDULE - 2/4
specialist consultants' input & coordination.  6.Any areas indicated are approximate and indicative only	drawings are a complete and accurate record of what has been built.		ARE SUBJECT TO SITE SURVEY	U		1111	2	""				email: mail@matthewlloyd.co.uk  www.matthewlloyd.co.uk	Reference:	Dwg. No: <b>701</b>	Rev.



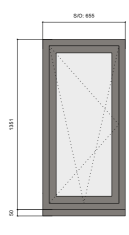
## WT10 (riser/window)

leaf: 512 51 200

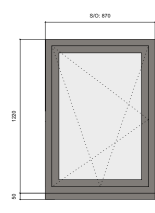


WT11

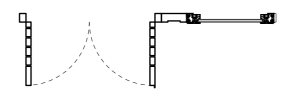
#### WT12

















WB-06; WB-09; WB-12; WB-14; WF-02; WF-03; WF-05	WB-21; WB-24; WB-27; WB-30	WB-15; WB-16	WF-01; WF-04; WF-07	WR-10; WR-15; WF-06; WF-09; WF-11
UB.2.3; UB.3.3; UB.4.3; UB.5.1; UF1.3; UF.2.1; UF.3.1	UB.1.4; UB.2.4; UB.3.4; UB.4.4	UB.6.0; UB.6.1	UF.1.1; UF.2.3; UF.3.2	UF.3.1; UF.3.1; UF.3.6; UF.3.9; UR.1.9; UR.2.5
Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing
2200 x 1470mm; top pane tilt and turn inwards; bottom pane fixed; door openable outwards	1220 x 2020mm; Reynaers Vision 50 doors openable; window tilt and turn inwards	655 x 655mm; tilt and turn inwards	1351 x 655mm; tilt and turn inwards	1220 x 870mm; tilt and turn inwards
Reynaers Concept System 77 aluminium glazed door & window system (CS77 LTH)	Bespoke aluminium doors & Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)
RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt
As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer
As per manufacturer	As per manufacturer	As part of handle	As part of handle	As part of handle
N/A	N/A	Friction stay & restriction	Friction stay & restriction	Friction stay & restriction
Flush threshold				

Notes:
Do not scale from this drawing.
2.All dimensions to be verified prior to the
commencement of any work or the production
of any shop drawings.
3.Matthew Lloyd Architects (MLA) shall be
notified in writing of any discrepancies.
<ol> <li>Survey and boundaries indicative only.</li> </ol>
5.Proposals are subject to utilities surveys and
specialist consultants' input & coordination.
6.Any areas indicated are approximate and
indicative only.

LOCATION MATERIAL WINDOW SIZE PRODUCT NAME

HINGES HANDLE LOCK ACCESSORIES NOTES

<ol> <li>Where an item is covered by drawings in different scales the larger scale drawing is to be worked to</li> </ol>	10.	MLA shall n of any use, i for any purp
B.Drawing to be read in conjunction with relevant		was original
consultant's drawings and specifications.  ?.Where MLA services on a project do not	11.	This title blo
include for site inspections and work surveys,  MI A do not warrant that 'as built' issue		permission
drawings are a complete and accurate record of what has been built		

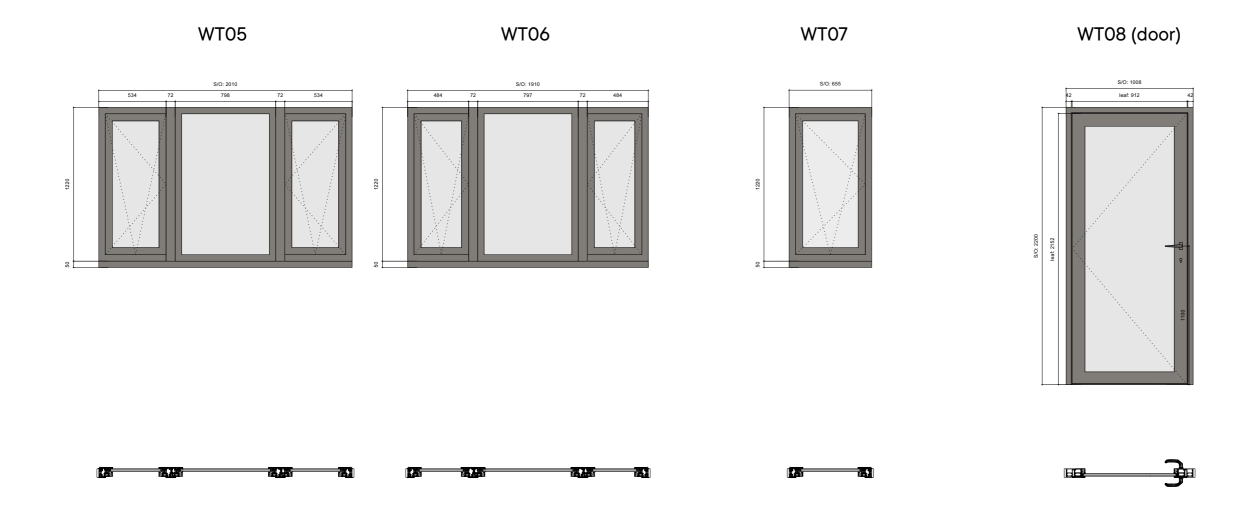
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Revisions: 1	29/07/2022	Issued for tender.					
NOTES:							
TO BE READ IN	CONJUNCTION WITH ALL CLAUSES						
2. EXACT MEASUREMENTS OF WINDOWS ARE SUBJECT TO SITE SURVEY		(	0	1	m	2	m

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	Original Sheet Size	

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		Project: TYBALDS CAMDEN	ESTATE		
he Hangar everance Works ingsland Road don E2 BDD 10 7413 1934		PROPOSE	ED WINDOW SCHE	DULE - 3/	4
il: mail@matthewlloyd.co.uk .matthewlloyd.co.uk	@2022	Reference: TE	Dwg. No: <b>702</b>		TO:



	WF-10; WF-14; WF-16; WF-17	WR-09; WR-12; WR-13; WR-16	WR-11; WR-14	WB-03 UB.13		
ATION	UF.1.3, 1.5, 2.4, 3.7, 3.8	UR.1.5; UR.1.9; UR.2.5; UR.2.9	UR.2.8; UR.16			
ERIAL	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing	Aluminium with double glazing		
DOW SIZE	1220 x 2010mm; tilt and turn inwards; middle pane fixed	1220 x 1910mm; tilt and turn inwards; middle pane fixed	1220 x 655mm; tilt and turn inwards	2200 x1008mm; openable outwards		
DUCT NAME	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium window (CS77 LTH)	Reynaers Concept System 77 aluminium glazed door (CS77 LTH)		
SH	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt	RAL 7039 Quartz Grey; matt		
GES	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer		
IDLE	As per manufacturer	As per manufacturer	As per manufacturer	As per manufacturer		
ĸ	As part of handle	As part of handle	As part of handle	As part of handle		
ESSORIES	Friction stay & restriction	Friction stay & restriction	Friction stay & restriction	Friction stay & restriction		
ES				Flush threshold		

Notes:			Revisions: 1 29/07/2022 Issued for tender.			TENDER		<b>^</b>	Matthew Lloyd Architects	Date: Oct-22	Scale: 1:30 @ A3	Checked by: Drawn by: ASp EV			
Do not scale from this drawing.     All dimensions to be verified prior to the commencement of any work or the production of any shop drawings.	7. Where an item is covered by drawings in different scales the larger scale drawing is to be worked to.  8. Drawing to be read in conjunction with relevant	10. MLA shall not be liable for the consequences of any use, misuse or variation of this drawing for any purpose other than that for which it was originally prepared.	NOTES:						Client	Original Sheet Size	A3		Project: TYBALDS CAMDEN	ESTATE	
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specialist consultants' input & coordination.  6.Any areas indicated are approximate and indicative only	drawings are a complete and accurate record of what has been built.		ARE SUBJECT TO SITE SURVEY	U		1111	2	""				email: mail@matthewlloyd.co.uk  www.matthewlloyd.co.uk	Reference:	Dwg. No: <b>701</b>	Rev.

2 Doors

### **Aluminium Entrance Doors**

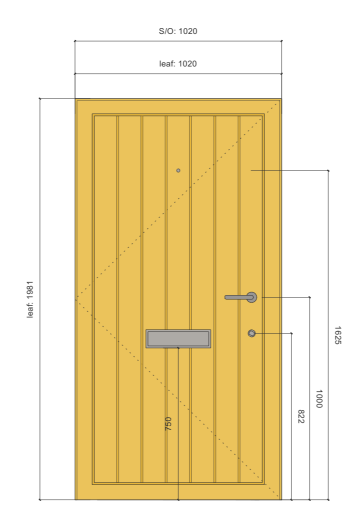
For all flat front doors:

SUNFLEX UK - Lingwood External aluminium front door w/ accessible threshold

Finish: PPC RAL 1032 Broom Yellow; matt

Product website: www.sunflexuk.co.uk/frontdoors/

Door Handles: Allgood - Alite Lever Handle -97422SSN Satin Stainless steel



Proposed aluminium door (refer to 1:10 detail on following page)



RAL 1032 Broom Yellow



Hafele Spring Flap Letter Plate (330mm x 110mm), Satin (Matt) Stainless Steel - 986.08.310



SUNFLEX Door Viewer

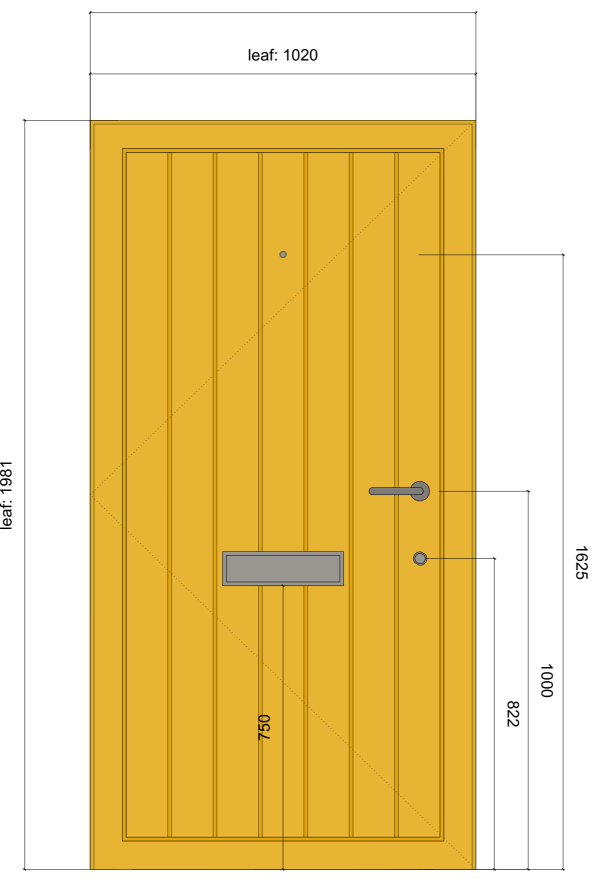


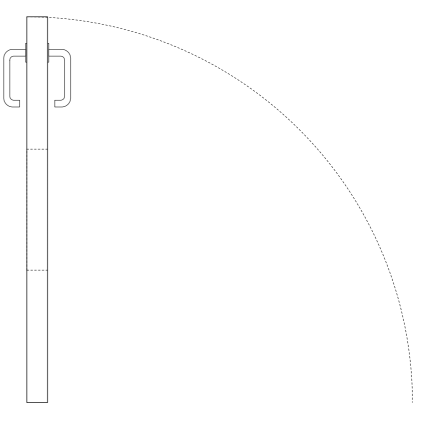
Allgood - Alite Lever Handle -97422SSN Satin Stainless steel

Proposed door furniture

Matthew Lloyd Architects







1:10 Typical door in plan

1:10 Typical door elevation
0 250mm 500mm

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**Entrance Door Details** 

TYPICAL 1:10

Finish:

matt

Handle:

SUNFLEX UK - Lingwood

accessible threshold

External aluminium front door w/

PPC RAL 1032 Broom Yellow;

Allgood - Alite Lever Handle - 97422SSN Satin Stainless steel