

NOTE:
 Dimensions shown are actual brickwork work order sizes.
 All dimensions to be checked and verified on site prior to manufacture.

WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD01/P1	ALUMINIUM WINDOW	P1-P4	4

SPECIFICATION
 Wispeco Aluminium window; Size **1200mm Wide x 3000mm Height- PT123**

FRAME:
 Wispeco 340 series casement section.

GLAZING:
 6.38mm clear float glazing to fixed and opening sections.

FINISH:
 Black powder coated 25 micron./ Match Existing Windows

EXTRAS:
 none

NOTE:
Dimensions shown are actual brickwork opening sizes.
All dimensions to be checked and verified on site prior to manufacture.

WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD02/P1- P2	ALUMINIUM WINDOW	P1-P14 (GROUND FLOOR) P15-P27 (FIRST FLOOR)	27

SPECIFICATION
Wispeco Aluminium window; **Size 2400mm Wide x 2400mm Height**

FRAME:
Wispeco 340 series casement section.

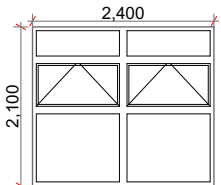
GLAZING:
6.38mm clear float glazing to fixed and opening sections.

FINISH:
Black powder coated 25 micron./ Match Existing Windows

EXTRAS:
none

NOTE:
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 All dimensions to be checked and verified on site prior to manufacture.

The diagram shows a technical drawing of a window unit. It is a rectangle divided into a 2x2 grid of four square panes. The top two panes are labeled 'GLAZING' and the bottom two are labeled 'FRAME'. The top-left pane is further divided into four smaller triangles by diagonal lines. Dimension lines indicate a width of 1,800 and a height of 2,400. To the right of the drawing, there is a note: 'NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.'

		<p>NOTE: Dimensions shown are actual brickwork opening sizes. All dimensions to be checked and verified on site prior to manufacture.</p>	
WINDOW NO WD05/P1- P3	WINDOW TYPE ALUMINIUM WINDOW	POSITION P1; P2; P3	QUANTITY 3
<p>SPECIFICATION Wispeco Aluminium window; Size 2400mm Wide x 2100mm Height-</p> <p>FRAME: Wispeco 340 series casement section.</p> <p>GLAZING: 6.38mm clear float glazing to fixed and opening sections.</p> <p>FINISH: Black powder coated 25 micron./ Match Existing Windows</p> <p>EXTRAS: none</p>			

Technical drawing of a window unit showing a 2x2 grid of panes. The top two panes are divided by a diagonal line from the bottom-left to the top-right. Dimensions: 3,000 (width) and 2,400 (height).

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WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD06/P1; P2;P3	ALUMINIUM WINDOW	P1; P2; P3	3

SPECIFICATION
 Wispeco Aluminium window; Size **3000mm Wide x 2400mm Height-**

FRAME:
 Wispeco 340 series casement section.

GLAZING:
 6.38mm clear float glazing to fixed and opening sections.

FINISH:
 Black powder coated 25 micron./ Match Existing Windows

EXTRAS:
 none

NOTE:
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All dimensions to be checked and verified on site prior to manufacture.

Technical drawing of a window unit showing dimensions: 600mm width and 1800mm height. The drawing includes a side elevation and a cross-section view.

WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD07/P1-P2	ALUMINIUM WINDOW	P1; P2	2

SPECIFICATION
Wispeco Aluminium window; Size **600mm Wide x 1800mm Height- PT618**

FRAME:
Wispeco 340 series casement section.

GLAZING:
6.38mm Clear Float to fixed and opening sections.

FINISH:
Black powder coated 25 micron./ Match Existing Windows

EXTRAS:
none

A technical line drawing of a window unit. It is a vertical rectangle divided into three horizontal sections. The top section is a small square. The middle section is a rectangle containing a triangle pointing upwards. The bottom section is a larger rectangle. To the left of the drawing, there are dimension lines: a horizontal line at the top labeled '1200' and a vertical line on the right labeled '3000'.

NOTE:

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All dimensions to be checked and verified on site prior to manufacture.

WINDOW NO

WD08 - OFFICE

WINDOW TYPE

ALUMINIUM WINDOW

POSITION

P1-P4

QUANTITY

4

SPECIFICATION

Wispeco Aluminium window; Size **1200mm Wide x 3000mm Height**-

FRAME:

Wispeco 340 series casement section.

GLAZING:


6.38mm Clear Float to fixed and opening sections.

FINISH:

Black powder coated 25 micron./ Match Existing Windows

EXTRAS:

none



NOTE:
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REPLACE/ CHANGE/ MODIFY - AT MAIN BUILDING W09; W10;W11;W12;W13; W14; W15; W16;W17;W18; W19; W20; W21; W25; W26

REMOVE WINDOW AT MAIN BUILDING - W22; W23;W24 AND REPLACE WITH WIDER SECTIONS- NW03;P1-P3

WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD09- WD26	ALUMINIUM WINDOW	EXISTING TOILETS	4

SPECIFICATION

Wispeco Aluminium window; Size **600mm Wide x 600mm Height- Aluminim window**

FRAME:
Wispeco 340 series casement section.

GLAZING:
6.38mm Obscure glazing and Clear Float to fixed and opening sections.

FINISH:
Black powder coated 25 micron./ Match Existing Windows

EXTRAS:
none

NOTE:

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All dimensions to be checked and verified on site prior to manufacture.

A technical drawing of a window section. It shows a rectangular window with a width dimension of 1200mm and a height dimension of 600mm. The drawing includes a cross-section of the window frame and a small detail of the window pane.

WINDOW NO	WINDOW TYPE	POSITION	QUANTITY
WD10/P1; P2	ALUMINIUM WINDOW	P1; P2	2

SPECIFICATION

Wispeco Aluminium window; Size **1200mm Wide x 600mm Height-**

FRAME:

Wispeco 340 series casement section.

GLAZING:

6.38mm Obscure glazing and Clear Float to fixed and opening sections.

FINISH:


Black powder coated 25 micron./ Match Existing Windows

EXTRAS:

none

NOTE:
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The drawing shows a side elevation of a window frame. It consists of two vertical panes separated by a central mullion. Dimension lines indicate a total width of 3,000mm, with each pane being 1,500mm wide. The height of the frame is indicated as 3,000mm.

 east london idz <i>business streamlined</i>	No.	DATE	DESCRIPTION	APPR						