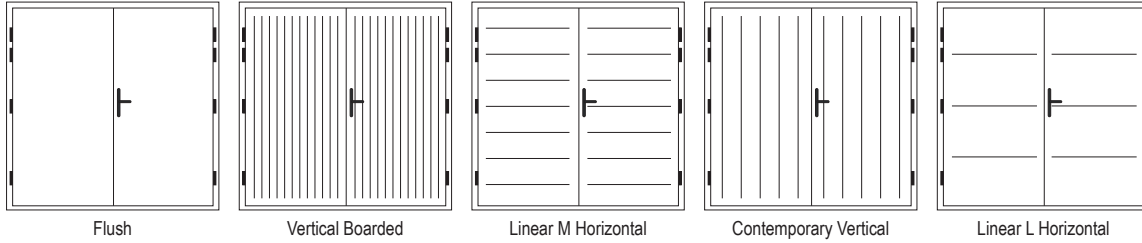


# Ordering Information

## Style

Stainless steel handles and hinges



## Size (refer to fixing notes right)

## Quantity

## Colour



**\*NOTE:** Golden Oak is only available for Flush door designs. The realistic wood effect finish obscures the design elements on the face of the door.

Overall frame width (FW) .....

Overall frame height (FH) .....

Min Overframe Width = 1200mm    Max Overframe Width = 2300mm  
 Min Overframe Height = 1785mm    Max Overframe Height = 2400mm

## Split

50:50

Asymmetric\*

\*See over for sizing availability

## Leading Leaf\*

L    R

\*When viewed from outside the garage. Right leading is standard.

## Mounting

Between brickwork

Behind brickwork\*

Back fixing kit

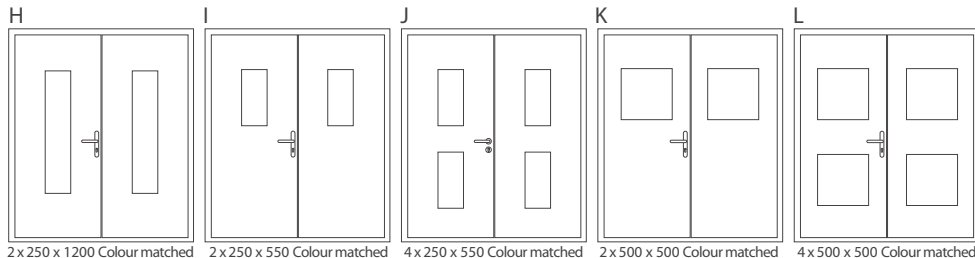
**Note:** 25mm minimum is required above the underside of door header to enable the door leaf to be lifted and dropped onto the hinge pins located on the frame.

## Options

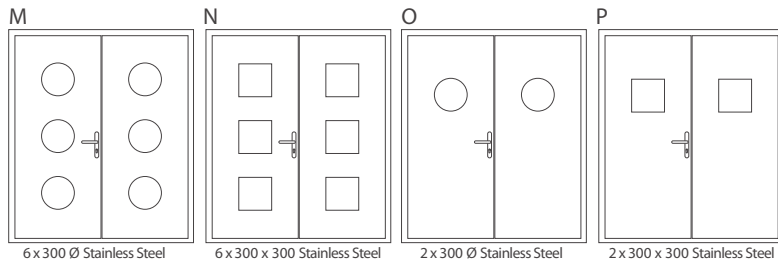
3-star internal thumb cylinder upgrade

Remove door stays

## Windows



H 2x 250 x 1200 Colour matched    I 2x 250 x 550 Colour matched    J 4x 250 x 550 Colour matched    K 2x 500 x 500 Colour matched    L 4x 500 x 500 Colour matched



M 6 x 300 Ø Stainless Steel    N 6 x 300 x 300 Stainless Steel    O 2 x 300 Ø Stainless Steel    P 2 x 300 x 300 Stainless Steel

**NOTE:** Steel Window frames are colour-matched to the door with a solid colour only. Window frames for Golden Oak doors are supplied in RAL 8003.

## Glass

Clear

Frosted

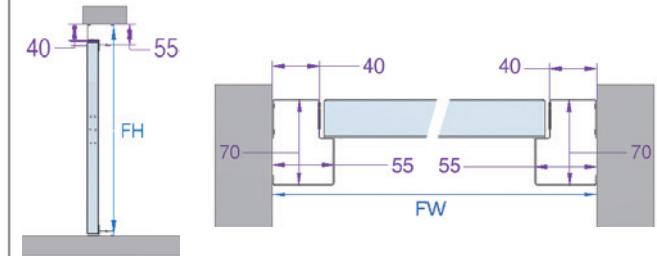
## Notes:

Other window design configurations may be possible - contact GDS to discuss requirements

Customer:

P.O. / Order Ref:

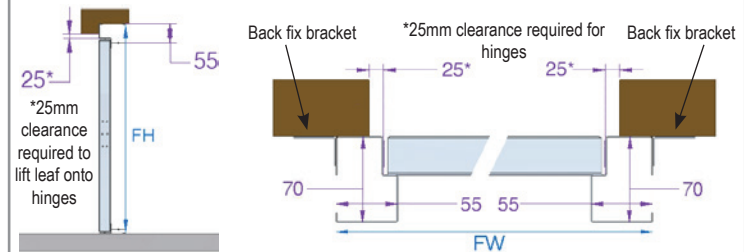
## Between Brickwork Fixing Figure 1



**IMPORTANT: NO FITTING CLEARANCE IS INCLUDED IN SIZES**

**Fixing between brickwork:** Recommended ordering size is the minimum structural opening width minus 10mm and height minus 10mm.

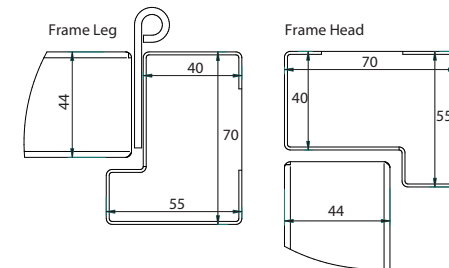
## Behind Brickwork Fixing Figure 2



**IMPORTANT: NO FITTING CLEARANCE IS INCLUDED IN SIZES**

**Fixing behind brickwork:** 25mm must be allowed at the sides and head. See figure 2. **Note:** 25mm minimum is required above the underside of door header to enable the door leaf to be lifted and dropped onto the hinge pins located on the frame.

## Frame Detail



EMAIL FORM

SAVE FORM

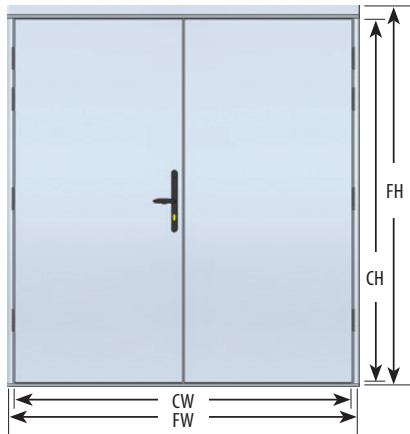
RESET FORM

**SIZE AVAILABILITY** Doors are available in made to measure sizes

Double Leaf Doors (open out only)

Min Overframe Width = 1200mm    Max Overframe Width = 2300mm  
 Min Overframe Height = 1785mm    Max Overframe Height = 2400mm

**DIMENSIONS & ORDERING**



**IMPORTANT!**  
 DuraPass double is a precision designed and manufactured product that requires the same attention to detail at installation. The door is manufactured to a tolerance of ± 2mm in width or height. It must be installed to a tolerance of ±1mm per metre or less, to ensure the doors operate and functions correctly. We stipulate the use of a laser level when installing the door frame to ensure the required tolerances are achieved. Failure to do so will impact performance.

FW Frame width  
 CW Clear passage width = FW - 170mm (Excludes handle protrusion ~70mm)  
 FH Frame height  
 CH Clear passage height = FH - 80mm For standard open out ramped threshold

**To order specify:**

**Ordering size:** No fitting clearance allowed. Garage Door Systems recommends allowing 10mm in width and 10mm in height when fitting between brickwork. Example: For a 2000mm x 2100mm structural opening order 1990mm x 2090mm. See Garage Door Systems Survey/Order form for full details.

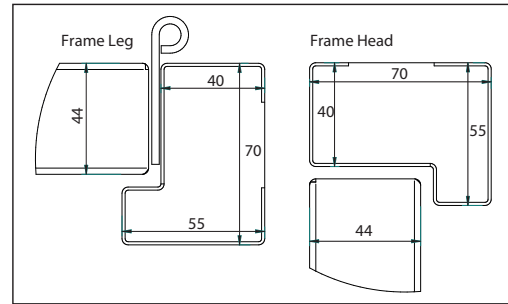
**Leading Leaf:** Double Doors: Right hand leading (standard) or Left hand leading as viewed from the outside.

**Opening:** Outward only - double doors, as viewed from the outside.

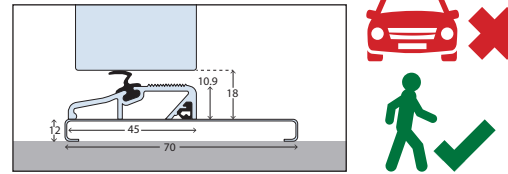
**Threshold:** Standard threshold for double leaf doors as details shown right.

If your door is supplied with protective film it must not be exposed to direct sunlight as this can lead to it baking on to the door. If storing doors outside please pay particular attention to this consequence. Protective film must be removed immediately following installation.

**FRAME DETAIL**

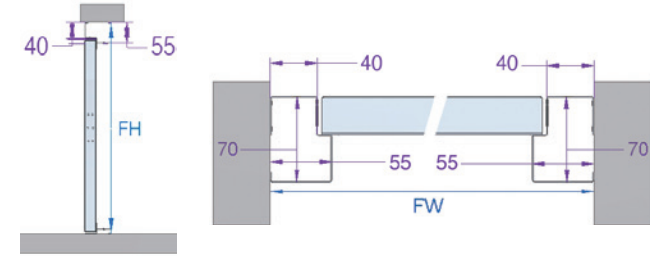


**THRESHOLD DOUBLE DOORS**



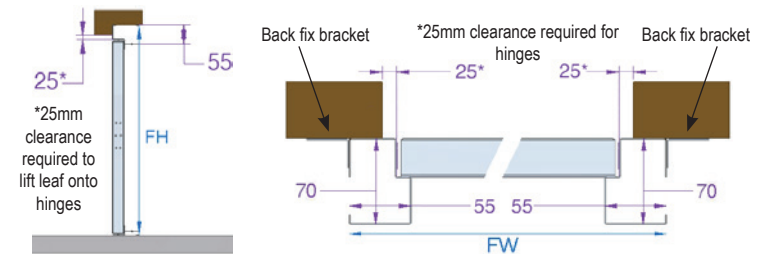
Standard open out ramped threshold  
 The threshold must be fitted level - use packers if necessary to ensure positioning is level and square with the frame. Failure to do so will impact performance. The threshold is not suitable for vehicular and heavy duty access. This will distort the frame and rubber seal element.

**BETWEEN BRICKWORK FIXING FIGURE 1**



**IMPORTANT!** THE FRAME AND THRESHOLD MUST BE FITTED LEVEL, SQUARE AND FREE FROM DISTORTION OR TWISTS IN ALL PLANES

**BEHIND BRICKWORK FIXING FIGURE 2**



**EXAMPLE DOOR LEAF SIZES FOR 50:50 AND ASYMMETRIC DOUBLE DOORS**

On asymmetric doors the leading leaf width is fixed at 1000mm

50:50 or asymmetric split doors			50:50 split doors only			
<b>Asymmetric split door over frame size</b>						
1585mm	1800mm	1900mm	2000mm	2100mm	2200mm	2300mm
475   1000	690   1000	790   1000	945   945	995   995	1045   1045	1095   1095
<b>50:50 split door over frame size</b>						
1585mm	1800mm	1900mm	2000mm	2100mm	2200mm	2300mm
738   738	845   845	895   895	945   945	995   995	1045   1045	1095   1095

For door sizes between 1200mm and 1585mm width, please contact Garage Door Systems to discuss design options.

Sizes illustrated are selected examples - all doors are made to measure. The minimum door leaf width that can be supplied with a stay is 450mm. Doors are available with left or right leading leaf at no extra cost.