## Comp Door Minimum and Maximum Sheet

This section is to provide the minimum and maximum sizes for each individual door style. The first section is to show the minimum and maximum width for our door styles. At Comp Door, we have 2 minimum widths and 1 maximum width set up. Which enables us to cut the doors down to size within the relevant parameters. The two minimum widths setup are:

- 863 mm including the outer frame measurement (740mm slab width)
- 723 mm including the outer frame measurement ( 600 mm slab width)

The one maximum width is:

- 1033 mm including the outer frame measurement (910mm slab width)

| 863mm Frame Width (740mm Slab Width) |
| :---: |
| Whitmore |
| Elmhurst |
| Highbury |
| Middleton 2, 4 |
| Winslow 1, 3 |
| Buxton |
| Grafton |
| Aston |
| Walcot |
| Harlington |
| Axwell |
| Hatton |
| Fife |
| Clifton |
| Sussex |
| Sutherland |
| Kent |
| Westminster |
| Wellington |
| Bedford |
| Cambridge |


| 723mm Frame Width (600mm Slab Width) |
| :---: |
| Brampton |
| Cornwall |
| Richmond |
| Somerset |
| Mowbray |
| Abercorn |
| Montrose |
| York |
| Rutland |
| Hamilton |
| Norfolk |
| Gloucester |

863mm Frame Width Minimum (740mm Slab Width), 1033mm Frame Width Maximum (910mm Slab Width)


863mm Frame Width Minimum (740mm Slab Width), 1033mm Frame Width Maximum (910mm Slab Width)



## 863mm Frame Width Minimum (740mm Slab Width), 1033mm Frame Width Maximum (910mm Slab Width)

Minimum Width
including the
Outer Frame is
863mm
Maximum
Width including
the Outer Frame
is 1033mm
Maximum Slab
Width is 910mm

Minimum Slab Width is 740 mm
Bedford
Minimum Width
including the
Outer Frame is
863mm
Maximum
Width including
the Outer Frame
is 1033mm
Maximum Slab
Width is 910mm

[^0]
## Westminster



Minimum Slab Width is 740 mm

Minimum Width including the Outer Frame is
863mm
Maximum Width including the Outer Frame is 1033 mm

Maximum Slab
Width is 910 mm

## Wellington



Minimum Slab Width is 740 mm

## Cambridge



Slab Width
Frame Width

723mm Frame Width Minimum (600mm Slab Width), 1033mm Frame Width Maximum (910mm Slab Width)


723mm Frame Width Minimum (600mm Slab Width), 1033mm Frame Width Maximum (910mm Slab Width)


## Minimum and Maximum Heights

The second section shows the Minimum and the Maximum Height for each individual door style. There are a few variations to the Minimum and Maximum height, and they depend on the specification of the door. For example, the threshold options will alter the minimum and maximum height as well as if a cill is needed also.

## The Minimum Heights are as follows:

- Minimum Height with a Standard PVC Threshold is 1973 mm no Cill. If a Cill is required, then the minimum height would be increased by 30 mm to 2003 mm . This is due to the upstand of the door cill being 30mm. (Minimum Slab Height is 1850mm)
- Minimum Height with an Aluminium Threshold is 1931 mm no Cill. If a Cill is required, then the minimum height would be increased by 30 mm to 1961 mm . This is due to the upstand of the door cill being 30mm. (Minimum Slab Height is 1850 mm )


## The Maximum Heights are as follows:

- Maximum Height with a Standard PVC Threshold is 2183 mm no Cill. If a Cill is required, then the maximum height would be increased by 30 mm to 2213 mm . This is due to the upstand of the door cill being 30mm. (Maximum Slab Height is 2060mm)
- Maximum Height with an Aluminium Threshold is 2141 mm no Cill. If a Cill is required, then the maximum height would be increased by 30 mm to 2171 mm . This is due to the upstand of the door cill being 30mm. (Maximum Slab height is 2060mm)

| CompDoor Specification | Minimum Height | Maximum Height |
| :---: | :---: | :---: |
| Standard PVC Threshold- No Cill | 1973 mm | 2183 mm |
| Standard PVC Threshold- With a Cill | 2003 mm | 2213 mm |
| Aluminium Threshold- No Cill | 1931 mm | 2141 mm |
| Aluminium Threshold- With a Cill | 1961 mm | 2171 mm |

Minimum \& Maximum Height- Including Slab Height


Whitmore/Elmhurst/Highbury


Middleton 2, 4 \& Solid


Winslow 1, 3 \& Solid


Buxton


Aston

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Whitmore | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Elmhurst | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |
| Highbury | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Middleton 2, 4 \& Solid | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Winslow 1,3 \& Solid | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Buxton | 1973 mm | 2183 mm | 1931 mm | 2060 mm |  |  |
| Aston | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


Grafton


Walcot


Harlington


Axwell


Hatton

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Grafton | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850mm | 2060 mm |
| Walcot | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm | 2060 mm |
| Harlington | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Axwell | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |
| Hatton | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


Fife


Clifton


Sussex


Sutherland


Kent

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fife | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850mm | 2060 mm |
| Clifton | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Sussex | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |
| Sutherland | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Kent | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


Westminster


Wellington


Bedford


Cambridge


Brampton

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Westminster | 1973mm | 2183mm | 1931 mm | 2141mm | 1850 mm | 2060mm |
| Wellington | 1973 mm | 2183 mm | 1931 mm | 2141mm | 1850 mm | 2060 mm |
| Bedford | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm | 2060 mm |
| Cambridge | 1973 mm | 2183mm | 1931 mm | 2141mm | 1850 mm | 2060 mm |
| Brampton | 1973 mm | 2183mm | 1931 mm | 2141mm | 1850 mm | 2060mm |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


Cornwall


Richmond


Somerset


Mowbray


Abercorn

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cornwall | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Richmond | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |
| Somerset | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Mowbray | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm | 2060 mm |
| Abercorn | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


Montrose


York


Rutland


Hamilton


Norfolk/Gloucester

| Door Style | Min Height STD PVC | Max Height STD PVC | Min Height Ali Thres. | Max Height Ali Thres. | Min Slab Height | Max Slab Height |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Montrose | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850mm | 2060 mm |
| York | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm | 2060 mm |
| Rutland | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Hamilton | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 2060 mm |  |
| Norfolk | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm |  |
| Gloucester | 1973 mm | 2183 mm | 1931 mm | 2141 mm | 1850 mm | 2060 mm |

"Please note if a cill is required this will increase the minimum/maximum height by 30 mm . For example-Minimum height STD PVC with a cill is 2003mm"


[^0]:    Minimum Slab Width is 740 mm

