

**ROCK
DOOR[®]**

Technical Manual

REVISION 10.5



The technical manual is regularly updated. The current version can be found on rockdoor.com

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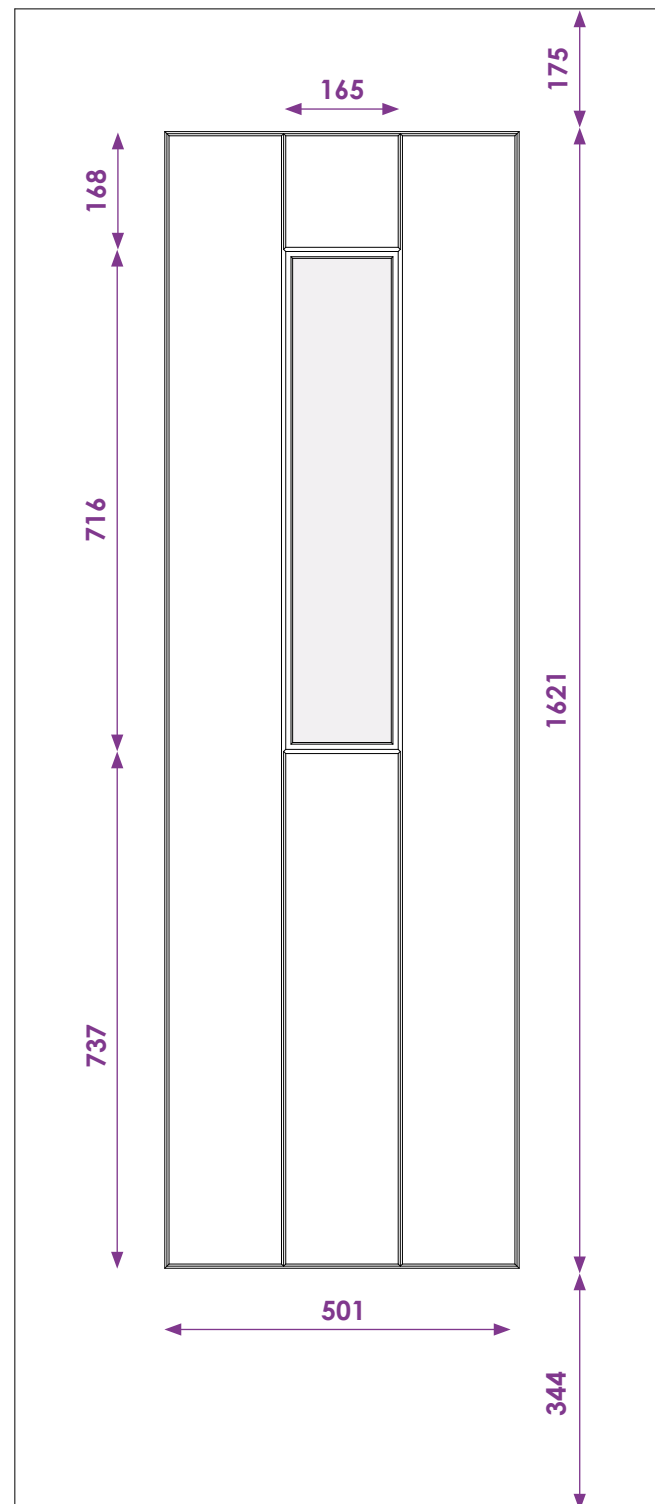
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New Forest Texture & 26mm Unit



Door Sash

Width

Max: 908mm
Min: 674mm

Height

Max: 2098mm
Min: 1789mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

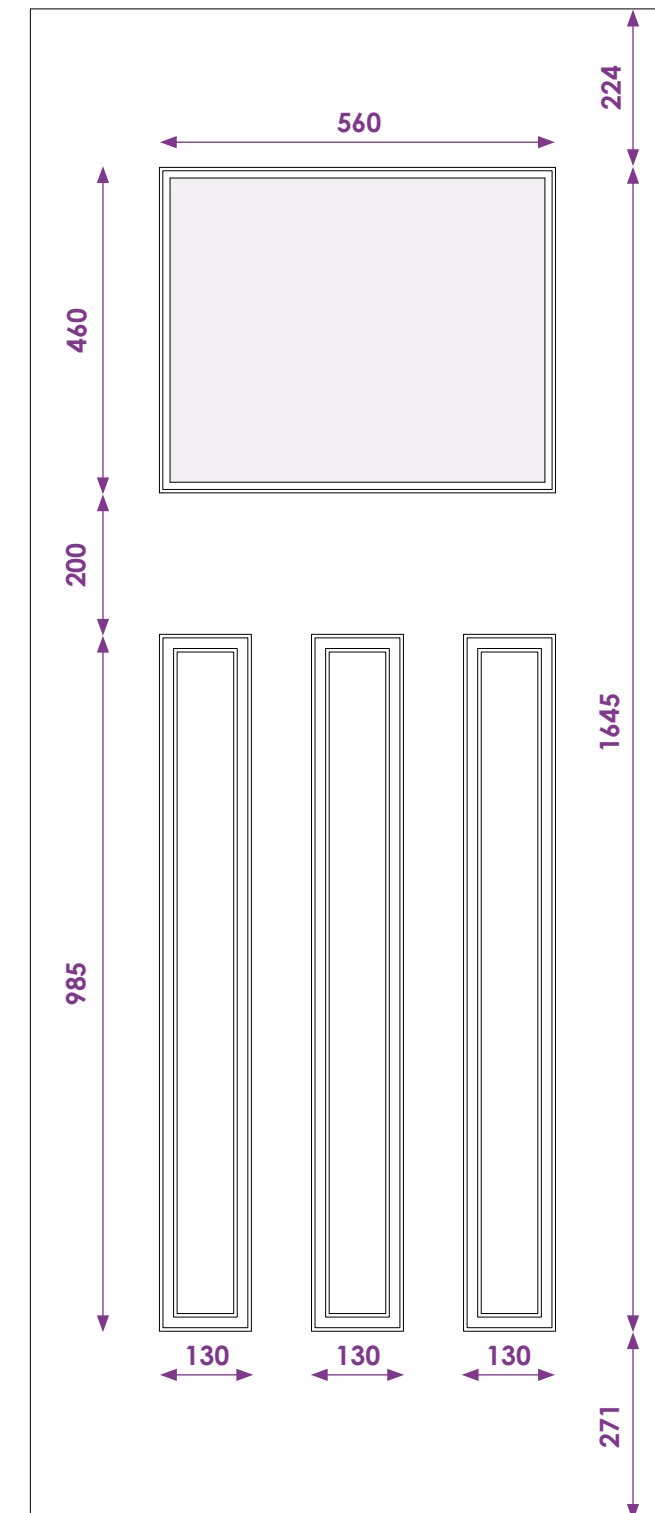
Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

PRESS GLAZING

UNIT THICKNESS: 26
UNIT SIZE: 177 x 729
APERTURE: 140x 690



New Forest Texture & 26mm Unit



Door Sash

Width

Max: 908mm
Min: 760mm

Height

Max: 2098mm
Min: 1942mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

PRESS GLAZING

UNIT THICKNESS: 26
UNIT SIZE: 562 x 468
APERTURE: 530x 430

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

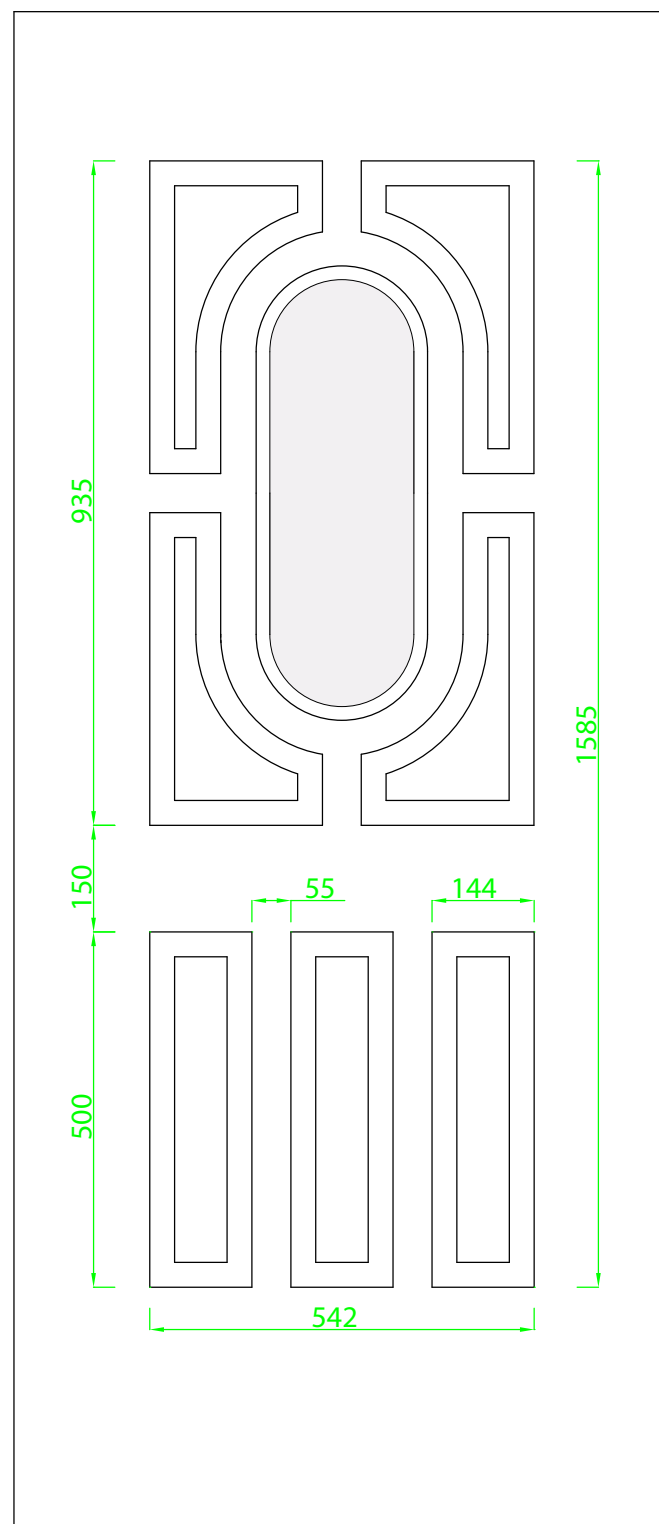
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Door Sash

Width

Max: 908mm
Min: 710mm

Height

Max: 2098mm
Min: 1763mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

PRESS GLAZING

UNIT THICKNESS: 22

UNIT SIZE: 246 x 668

APERTURE: 208 x 630

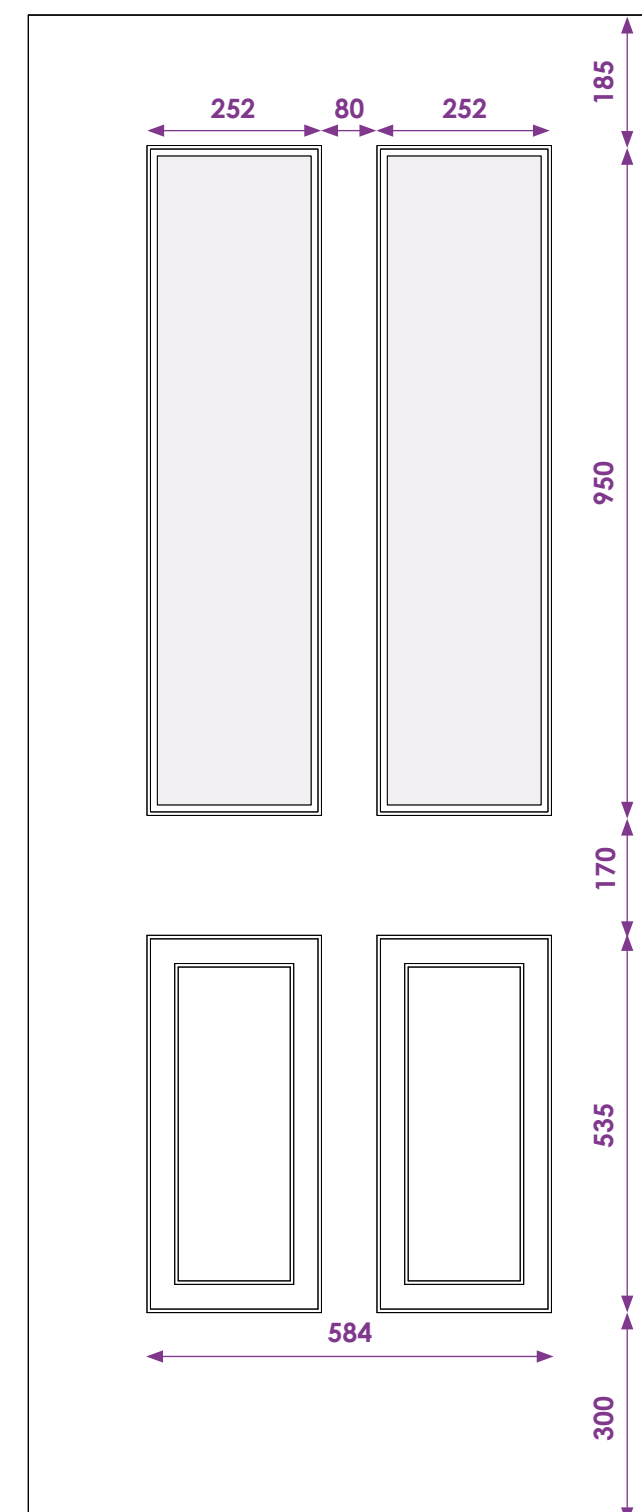
PRESS BEAD GLAZING

UNIT THICKNESS: 24

UNIT SIZE: 207 x 632

APERTURE: 182 x 604

New Forest Texture & 26mm Unit



Door Sash

Width

Max: 908mm
Min: 783mm

Height

Max: 2098mm
Min: 1940mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

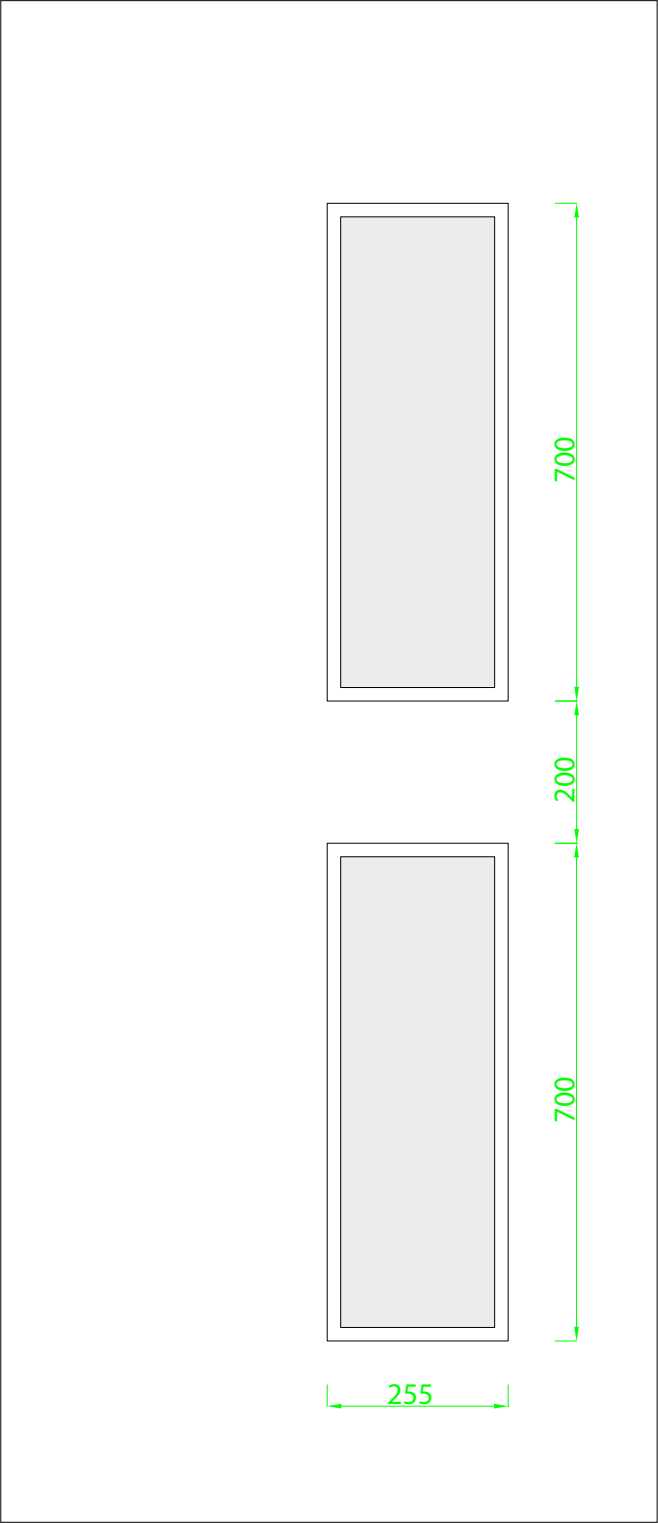
Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

PRESS GLAZING

UNIT THICKNESS: 26

UNIT SIZE: 260 x 958

APERTURE: 222 x 920



Door Sash

Width

Max: 908mm
Min: 713mm

Height

Max: 2098mm
Min: 1808mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width +56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width +56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 185 X 630

Aperture: 148 X 590

Press Bead Glazing

Unit Thickness: 24

Unit Size: 185 X 630

Aperture: 148 X 590

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

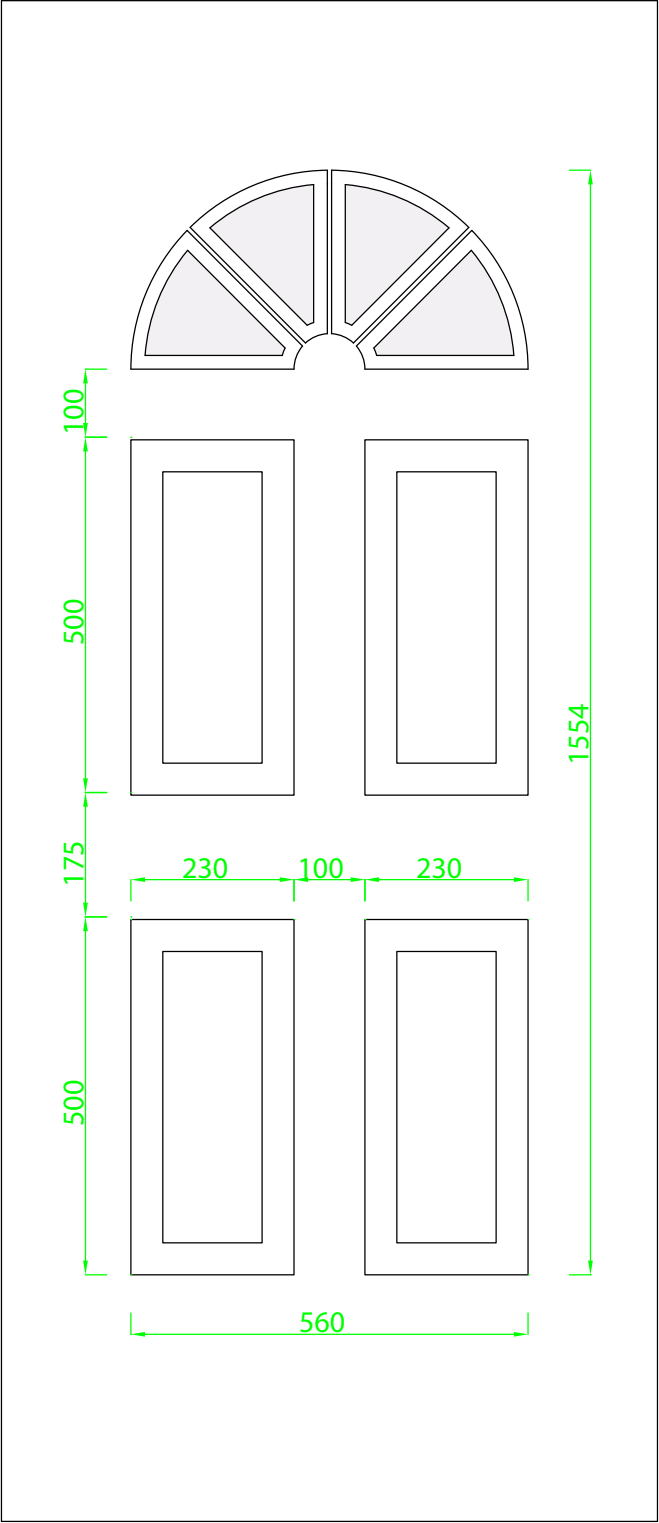
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Door Sash

Width

Max: 908mm
Min: 769mm

Height

Max: 2098mm
Min: 1758mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width +56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width +56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 560 X 275

Aperture: N/A

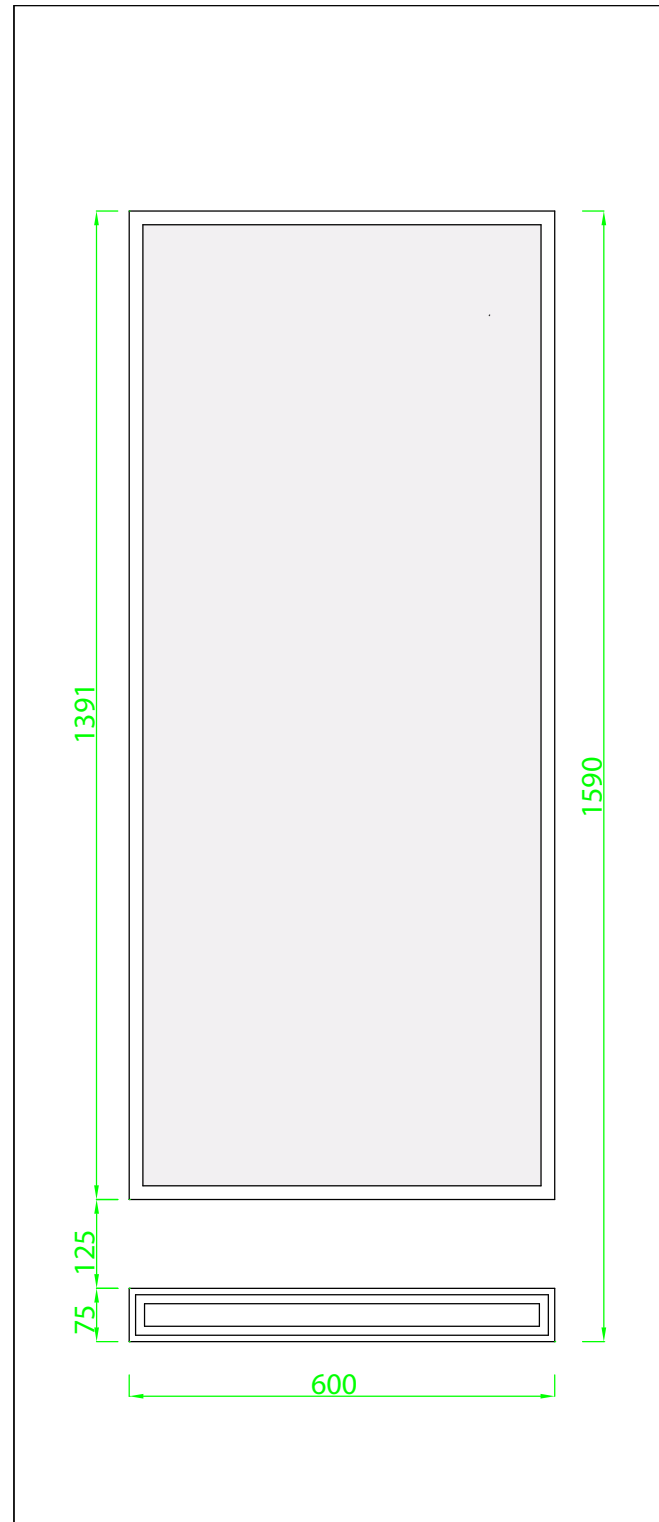
Press Bead Glazing

Unit Thickness: 24

Unit Size: 490 X 225

Aperture: 452 X 192





Door Sash

Width

Max: 908mm
Min: 808mm

Height

Max: 2098mm
Min: 1799mm Lock override 1893mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 599 X 1390

Aperture: 565 X 1356

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

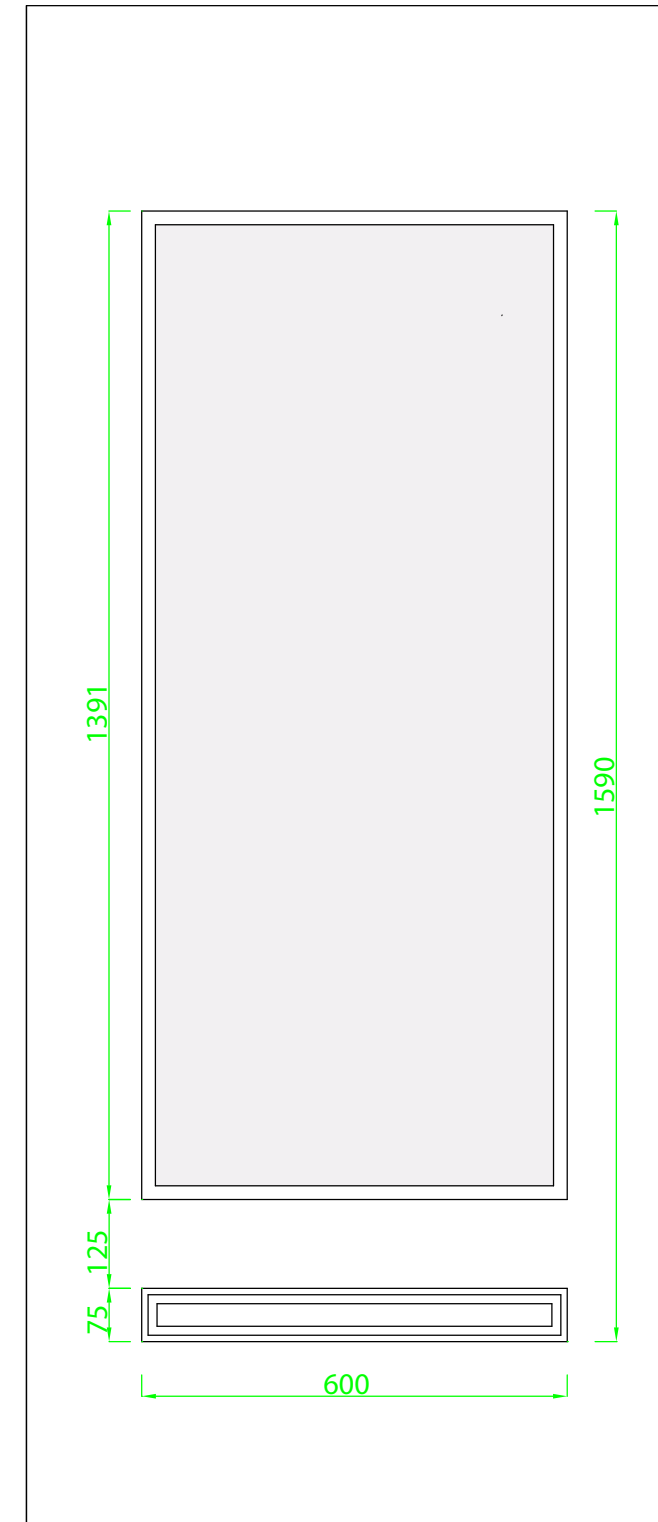
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Door Sashes

Width

Max: 908+7+908 = 1823mm
Min: 808+7+808 = 1623mm

Height

Max: 2098mm
Min: 1799mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

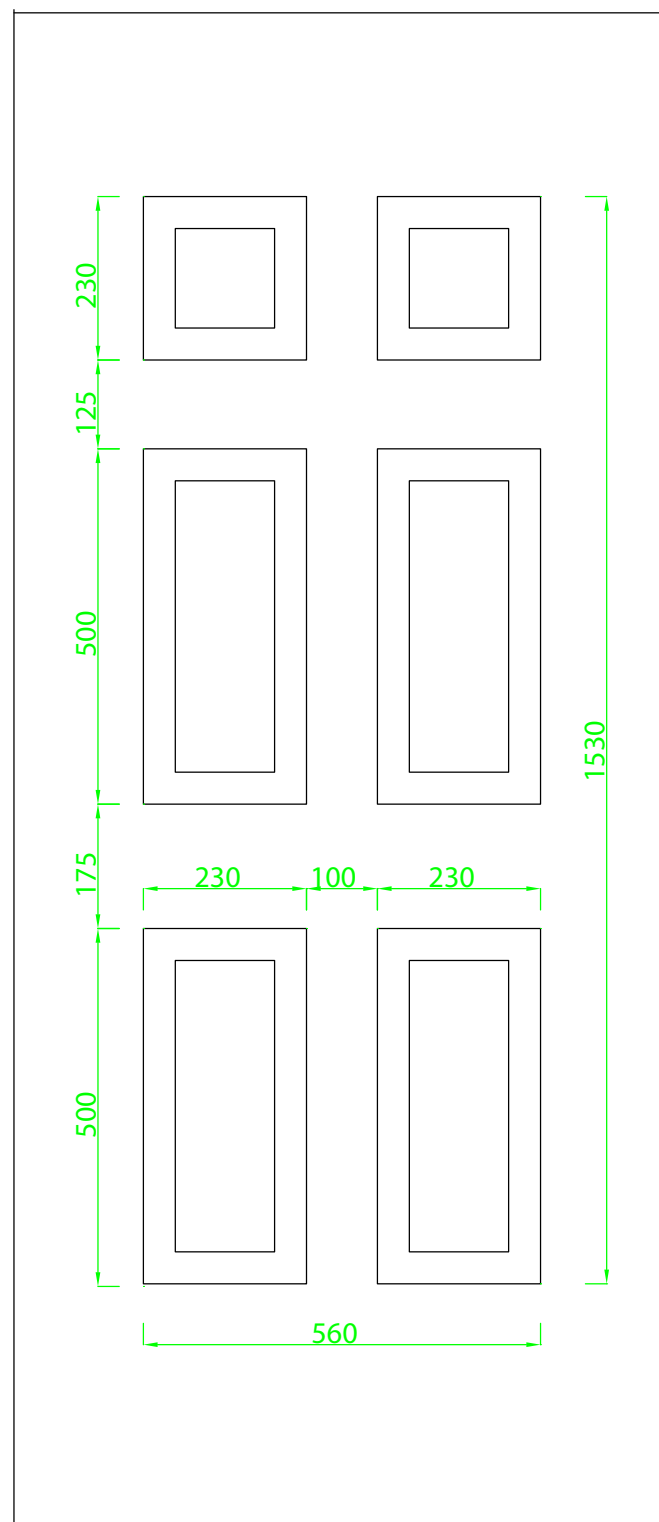
Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Bead Glazing

N/A





Door Sash

Width

Max: 908mm
Min: 729mm

Height

Max: 2098mm
Min: 1728mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

N/A

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

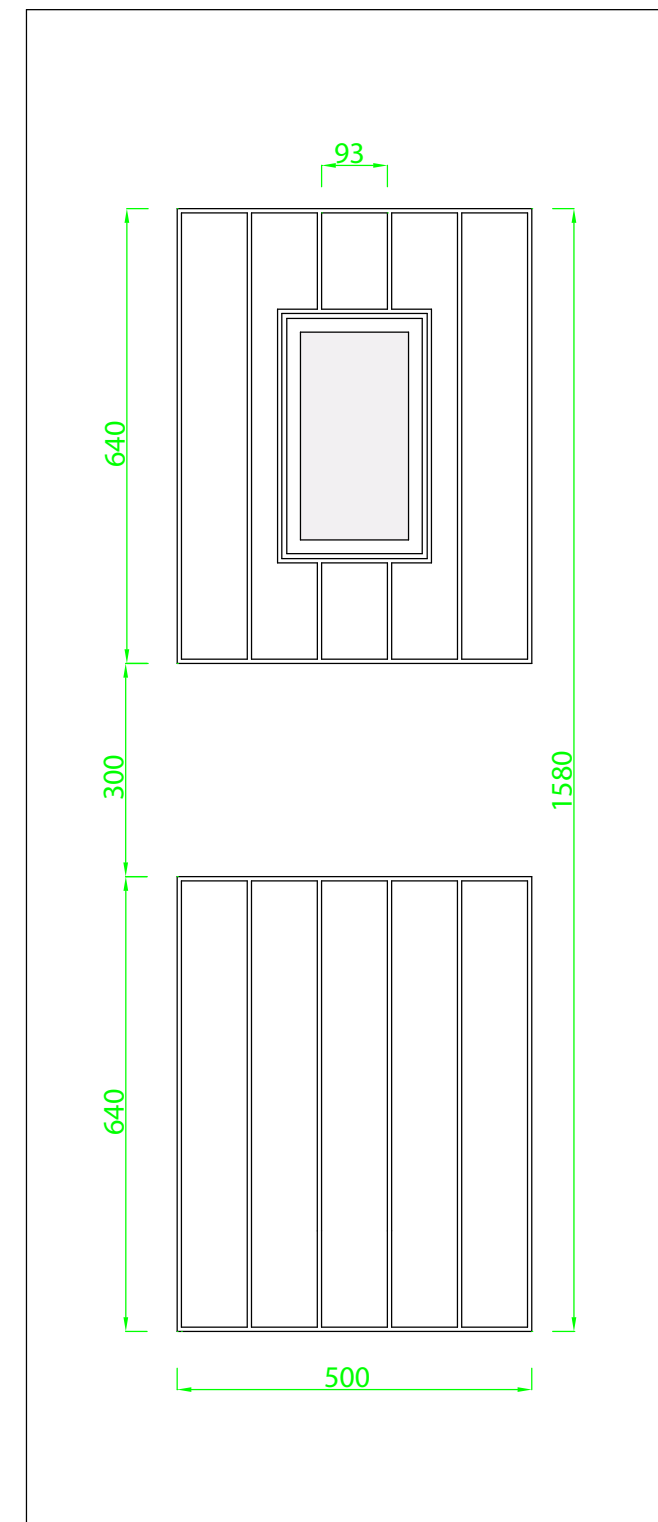
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Door Sash

Width

Max: 908mm
Min: 673mm

Height

Max: 2098mm
Min: 1748mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

Height

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 150 X 300

Aperture: 109 X 252

Press Bead Glazing

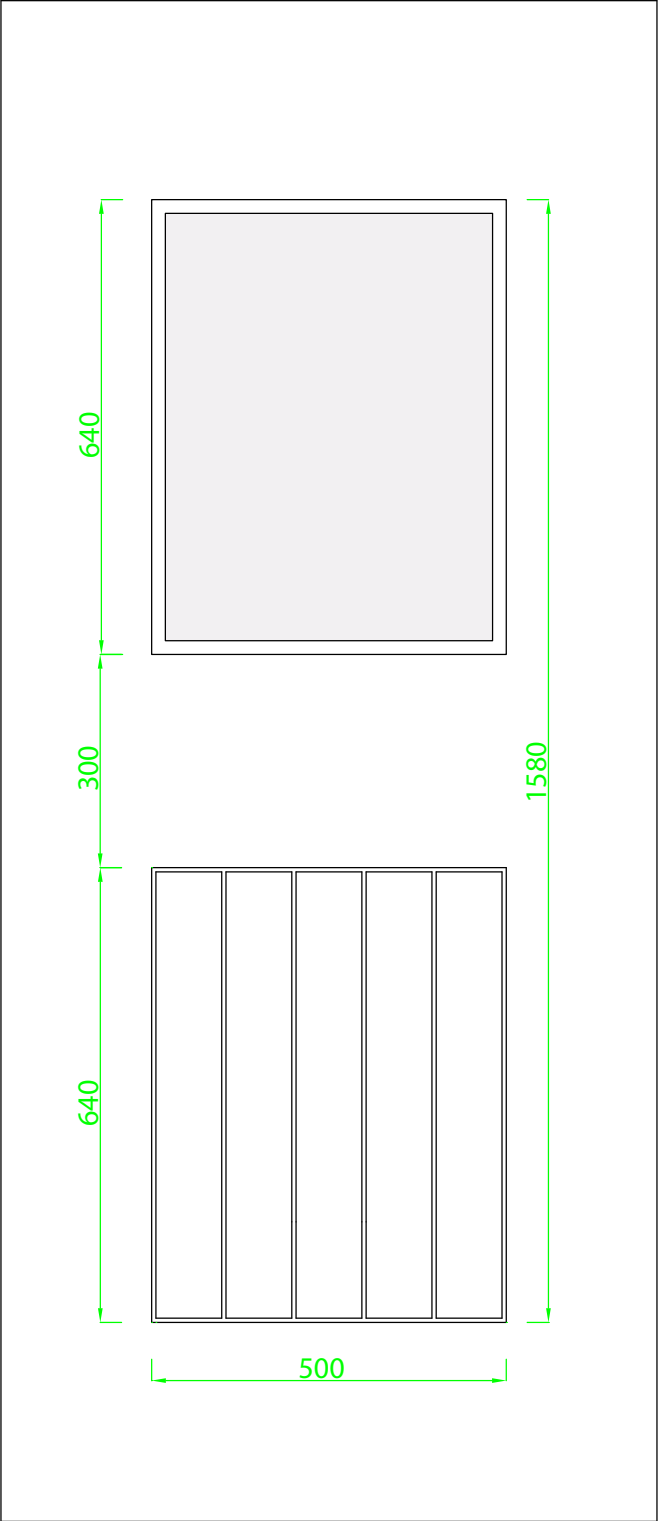
Unit Thickness: 24

Unit Size: 114 X 255

Aperture: 85 X 226



COTTAGE VIEW LIGHT



Door Sash

Width

Max: 908mm
Min: 708mm

Height

Max: 2098mm
Min: 1788mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 485 X 625

Aperture: 436 X 576

Press Bead Glazing

Unit Thickness: 24

Unit Size: 440 X 580

Aperture: 410 X 550

Lock options and double doors and French doors can override the minimum sash heights stated above:

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The overall frame dimensions can be increased or reduced by using other profiles:

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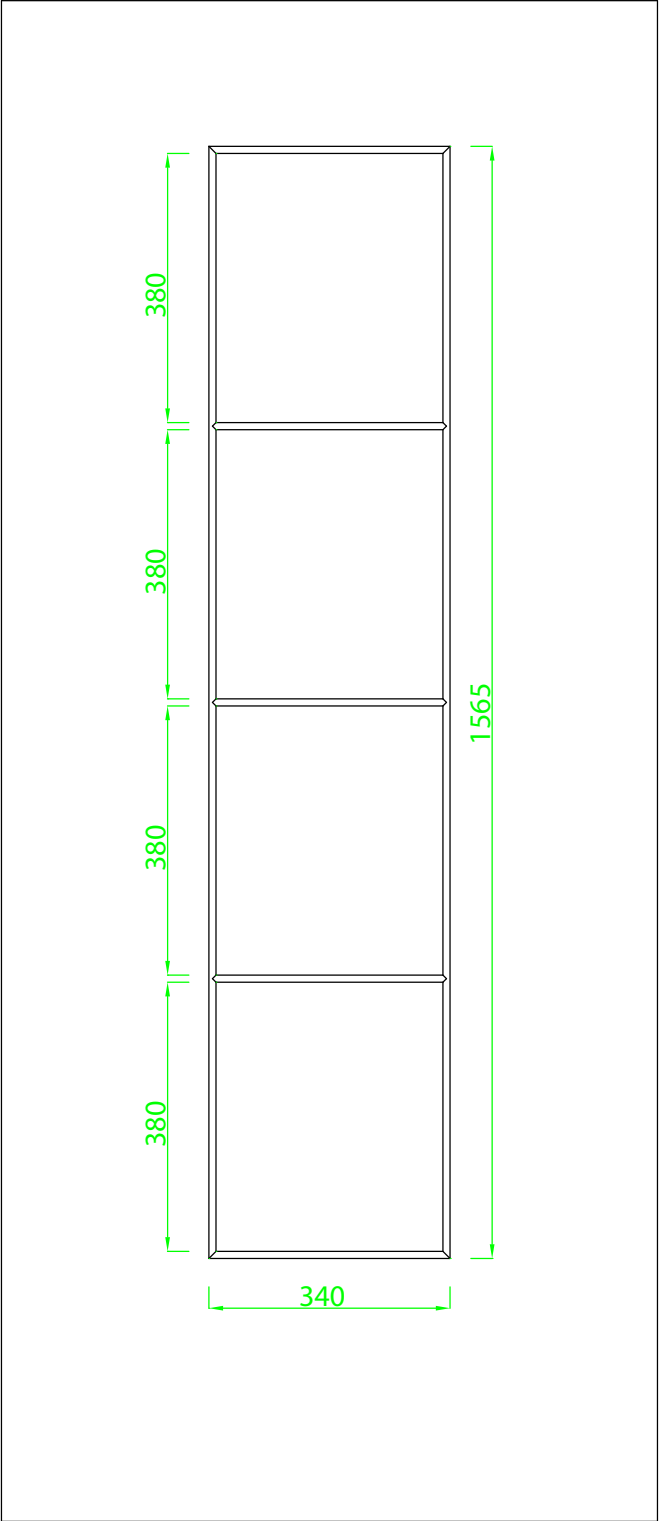
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DAKOTA

New Forest Texture



Door Sash

Width

Max: 908mm
Min: 679mm

Height

Max: 2098mm
Min: 1768mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

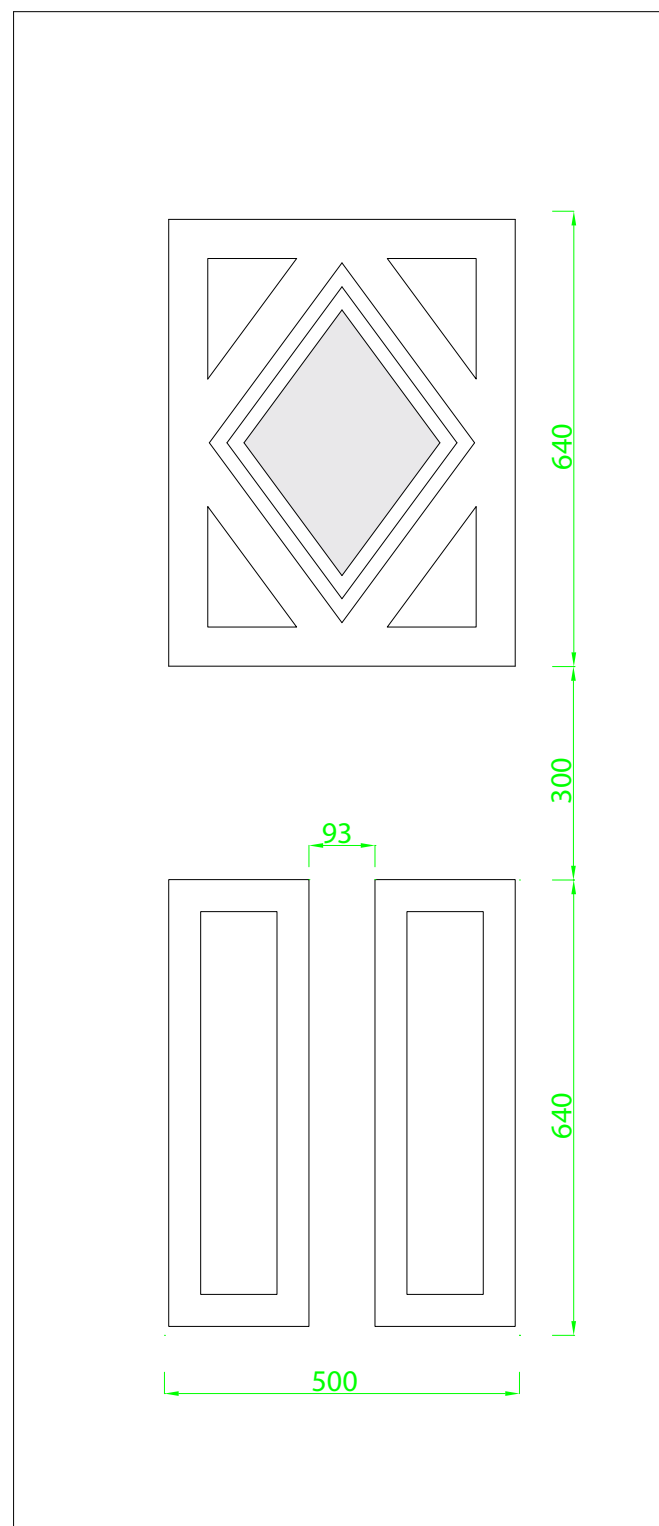
Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)



Door Sash

Width

Max: 908mm
Min: 696mm

Height

Max: 2098mm
Min: 1764mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 320 X 435

Aperture: 277 X 371

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

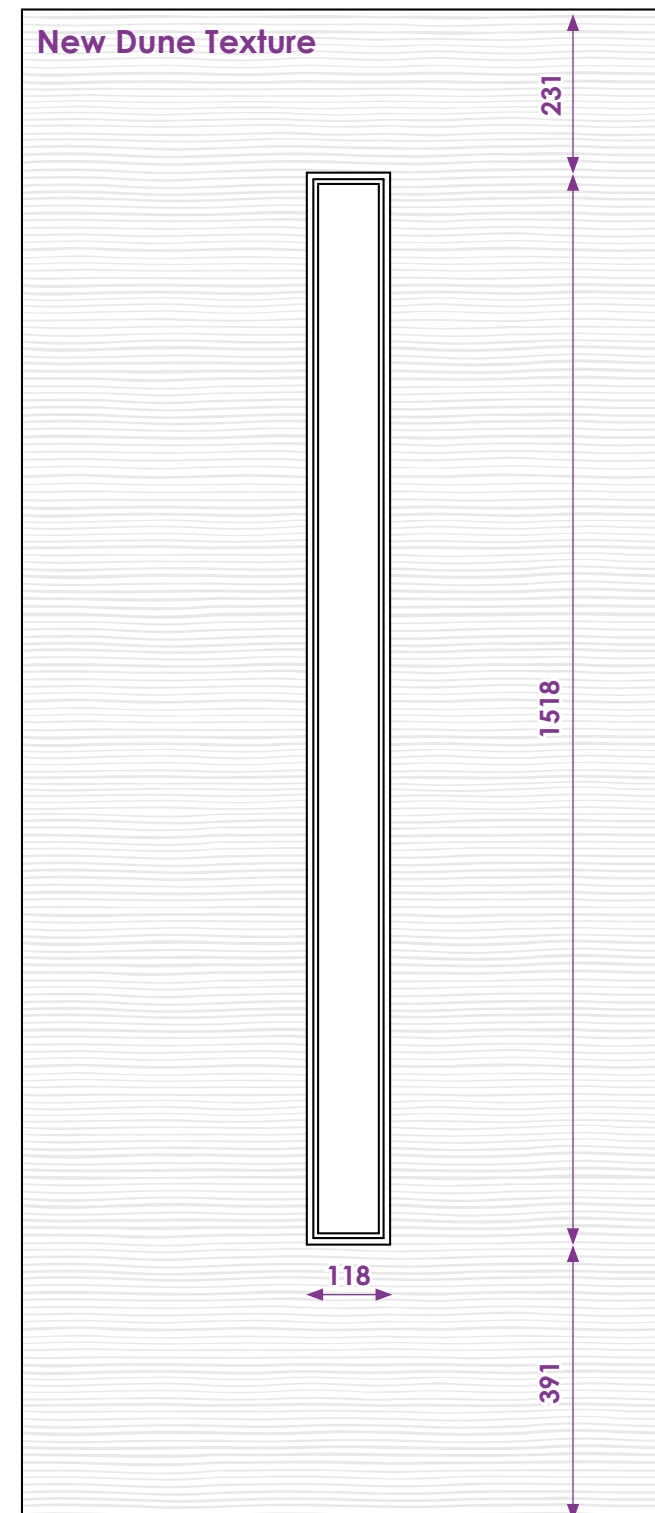
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Door Sash

Width

Max: 908mm
Min: 679mm

Height

Max: 2098mm
Min: 1880mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

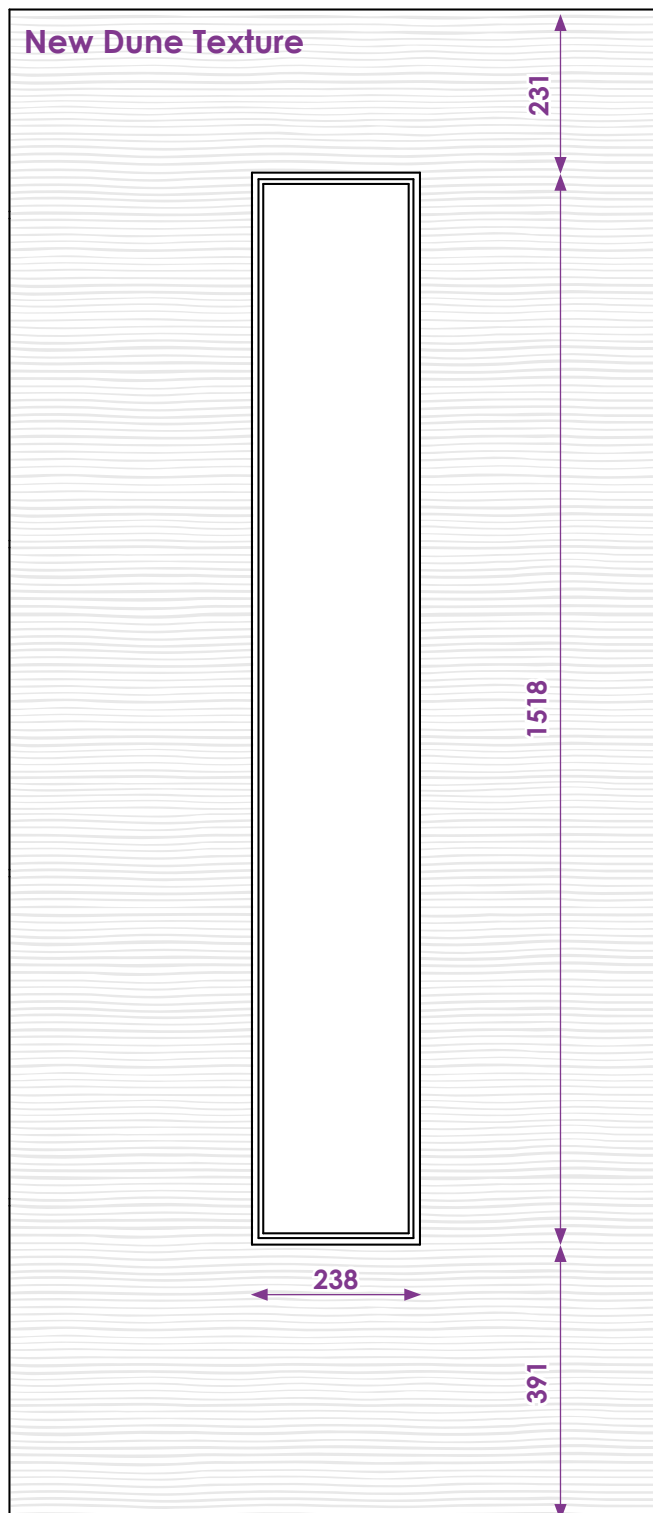
Unit Size: 118 X 1518

Aperture: 80 X 1480

Press Bead Glazing

N/A





Door Sash

Width

Max: 908mm
Min: 679mm

Height

Max: 2098mm
Min: 1880mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 238 X 1518

Aperture: 200 X 1480

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

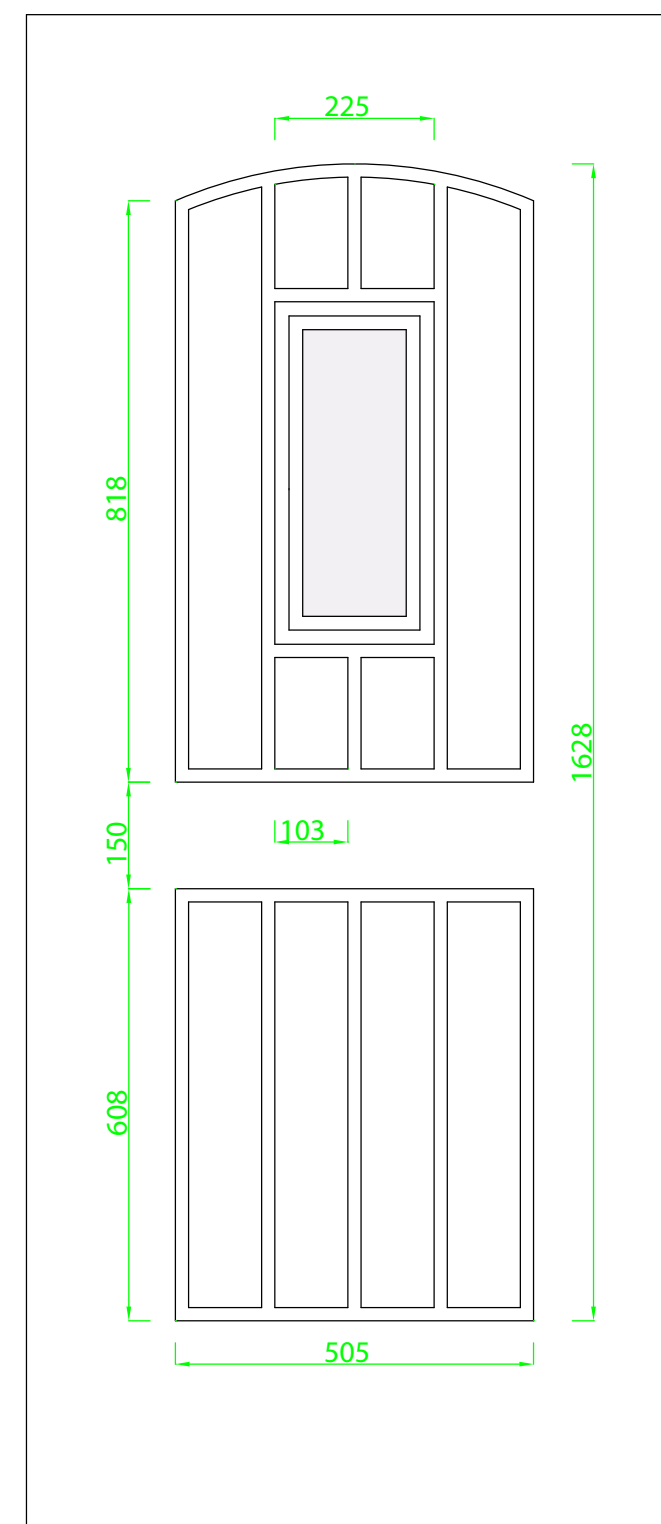
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►



Door Sash

Width

Max: 908mm
Min: 679mm

Height

Max: 2098mm
Min: 1796mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

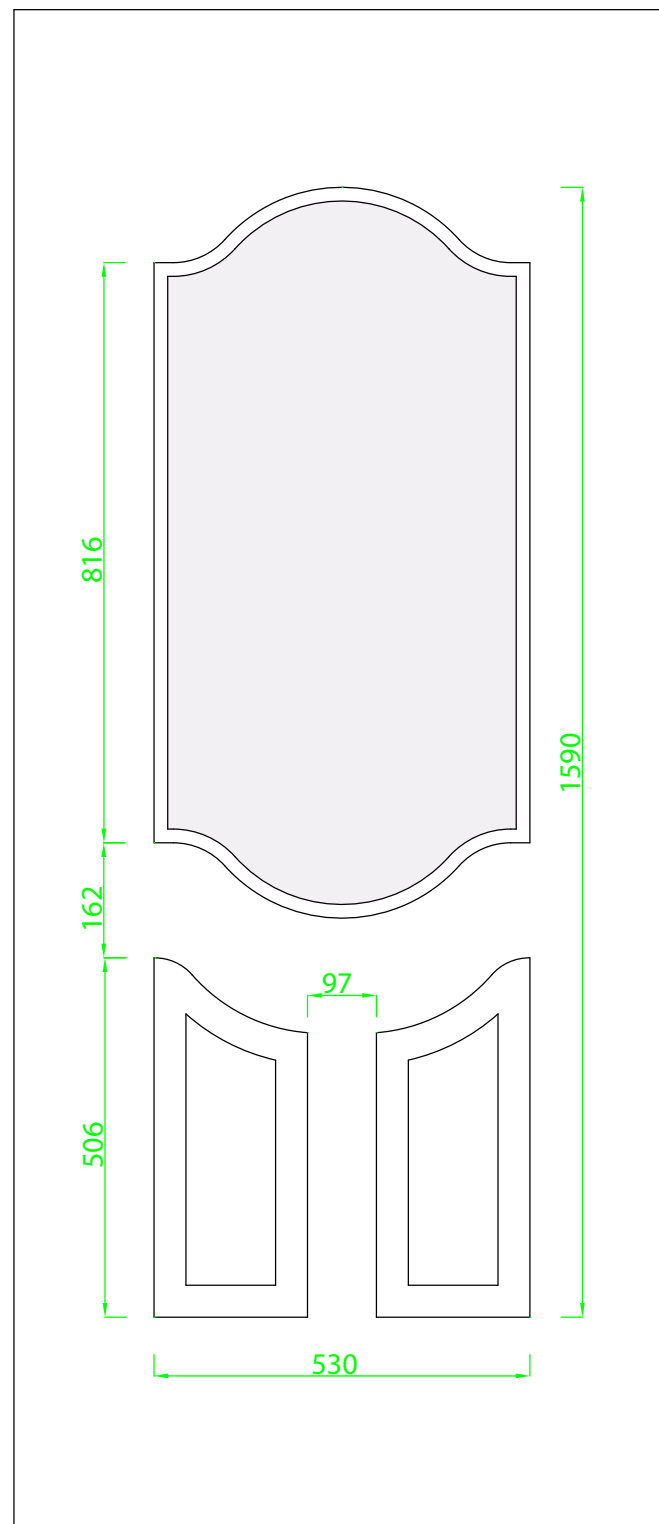
Unit Size: 192 X 447

Aperture: 152 X 413

Press Bead Glazing

N/A





Door Sash

Width

Max: 908mm
Min: 724mm

Height

Max: 2098mm
Min: 1797mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 512 X 1008

Aperture: 462X (752 /961/752)

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

Door Outer Frame [page 53](#) ►

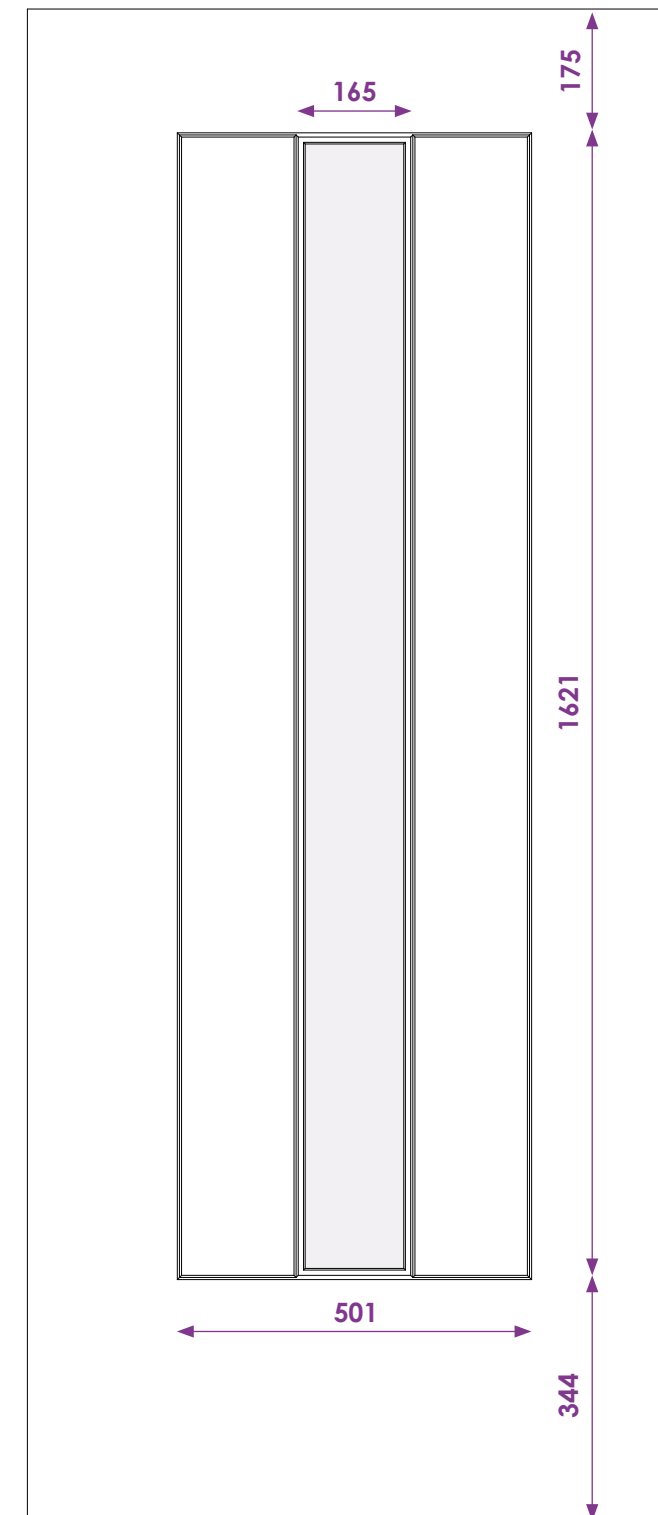
PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

New Forest Texture & 26mm Unit



Door Sash

Width

Max: 908mm
Min: 674mm

Height

Max: 2098mm
Min: 1841mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

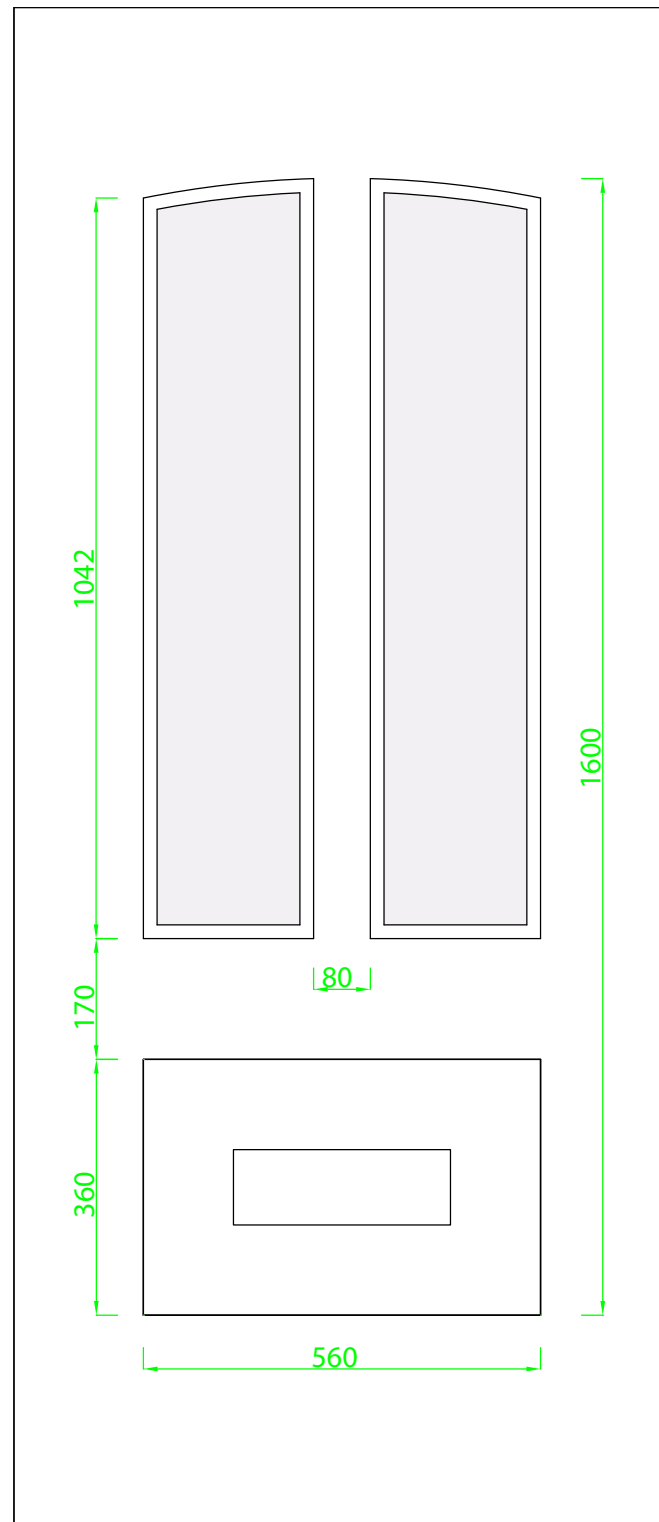
PRESS GLAZING

UNIT THICKNESS: 26

UNIT SIZE: 177 x 1627

APERTURE: 140x 1590



**Door Sash****Width**

Max: 908mm
Min: 768mm

Height

Max: 2098mm
Min: 1808mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 240 X 1067 (2 Off)

Aperture: 202 X 1030 (2 Off)

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

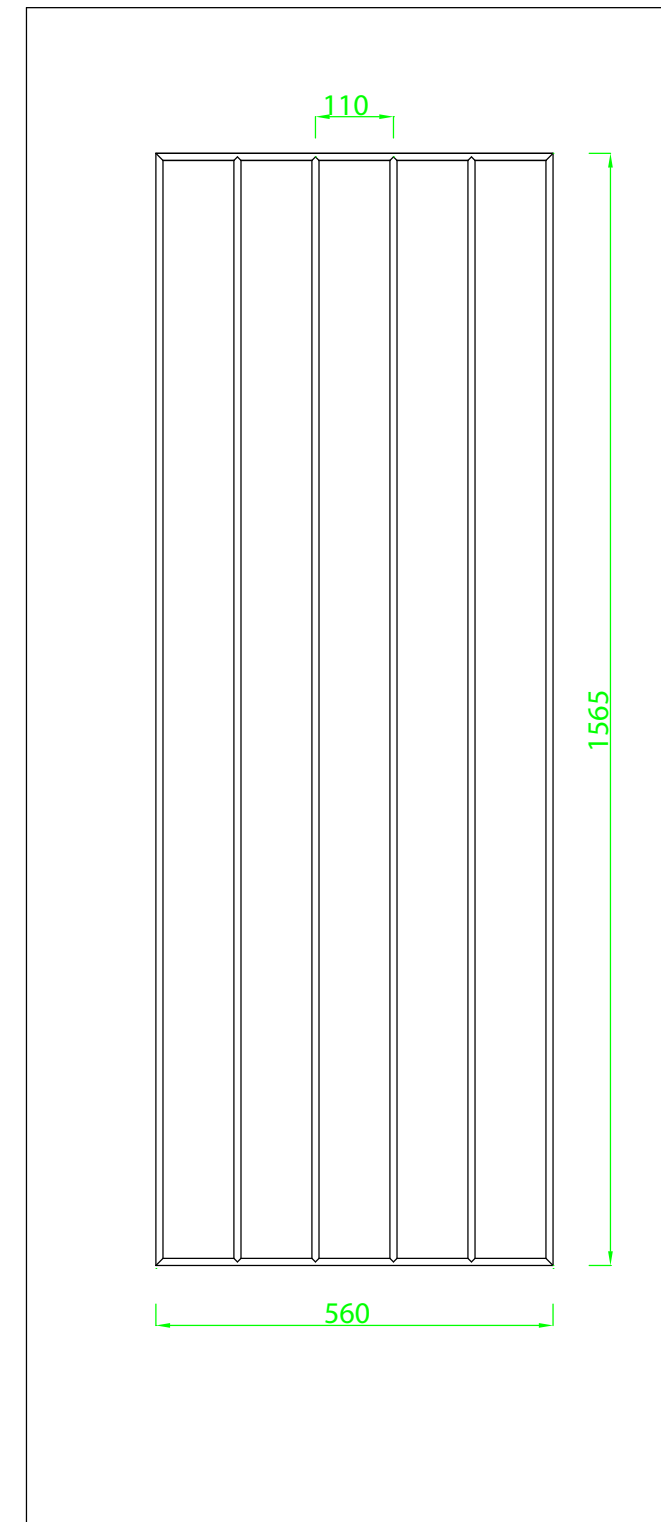
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

**Door Sash****Width**

Max: 908mm
Min: 768mm

Height

Max: 2098mm
Min: 1808mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

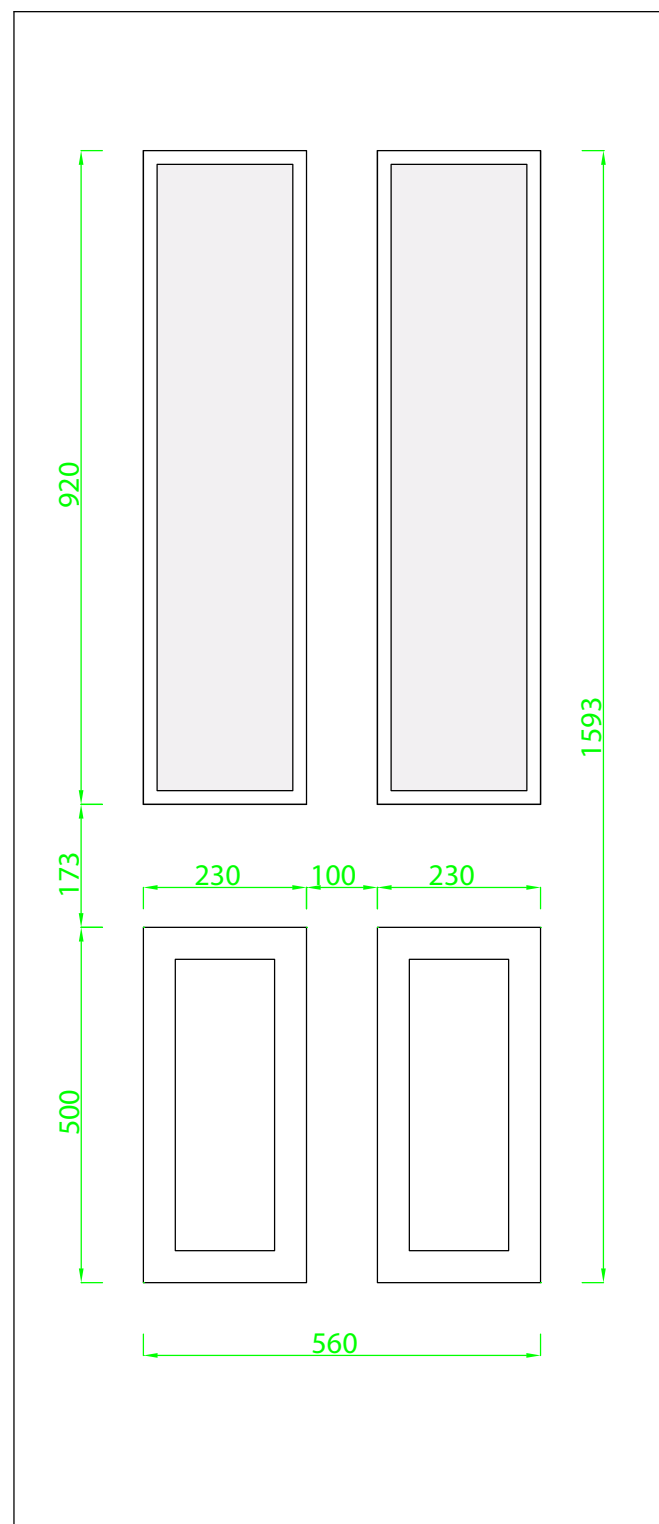
Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

**Door Sash****Width**

Max: 908mm
Min: 753mm

Height

Max: 2098mm
Min: 1801mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 220 X 910

Aperture: 180 X 866

Press Bead Glazing

Unit Thickness: 24

Unit Size: 188 X 875

Aperture: 155 X 842

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

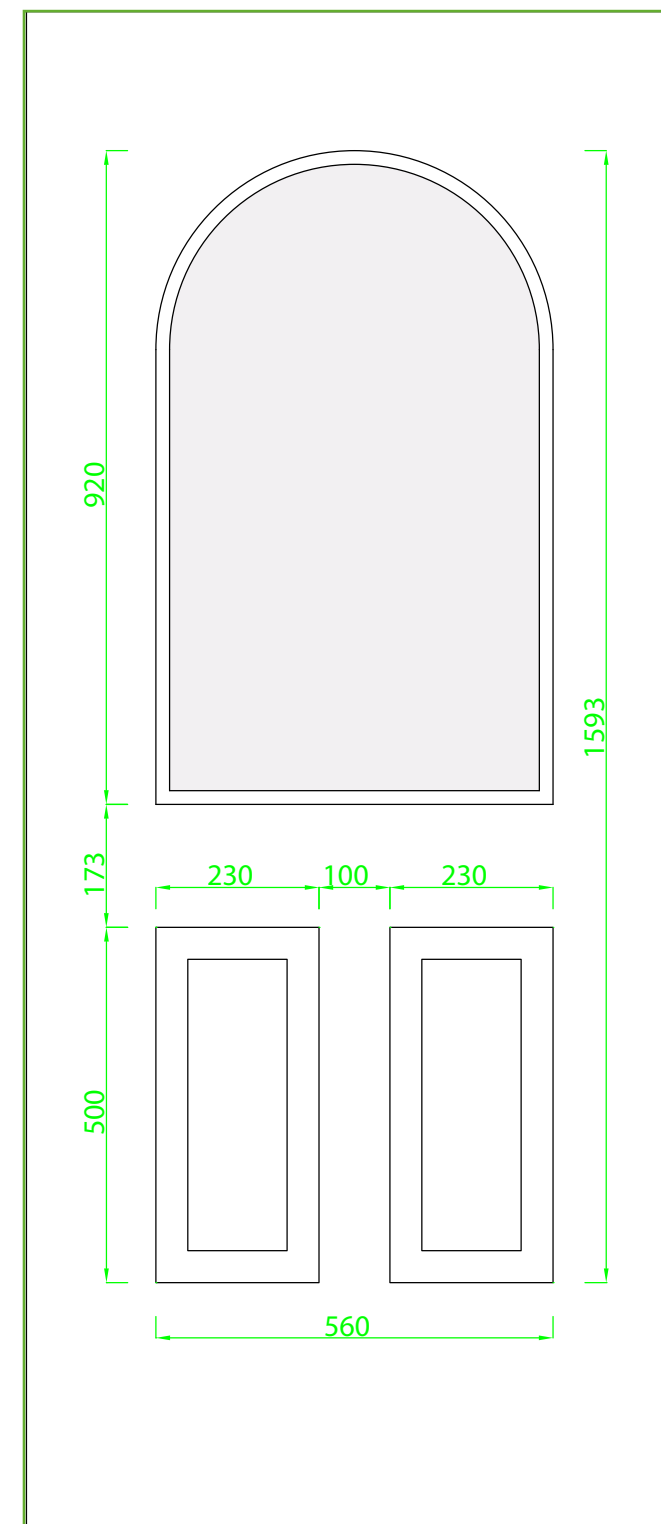
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

**Door Sash****Width**

Max: 908mm
Min: 768mm

Height

Max: 2098mm
Min: 1801mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 560 X 912

Aperture: 508 X 867

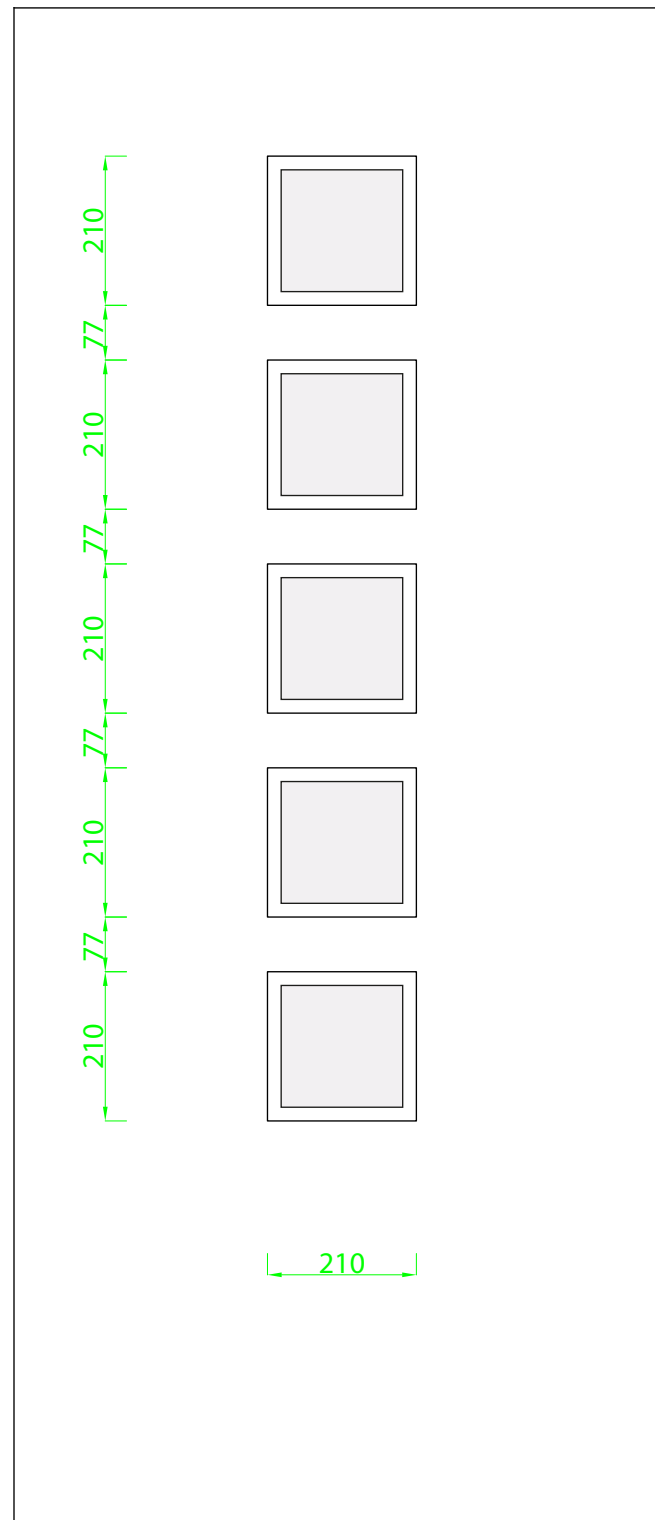
Press Bead Glazing

Unit Thickness: 24

Unit Size: 516 X 875

Aperture: 482 X 840



**Door Sash****Width**

Max: 908mm
Min: 679mm

Height

Max: 2098mm
Min: 1800mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 212 X 212

Aperture: 172 X 172

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

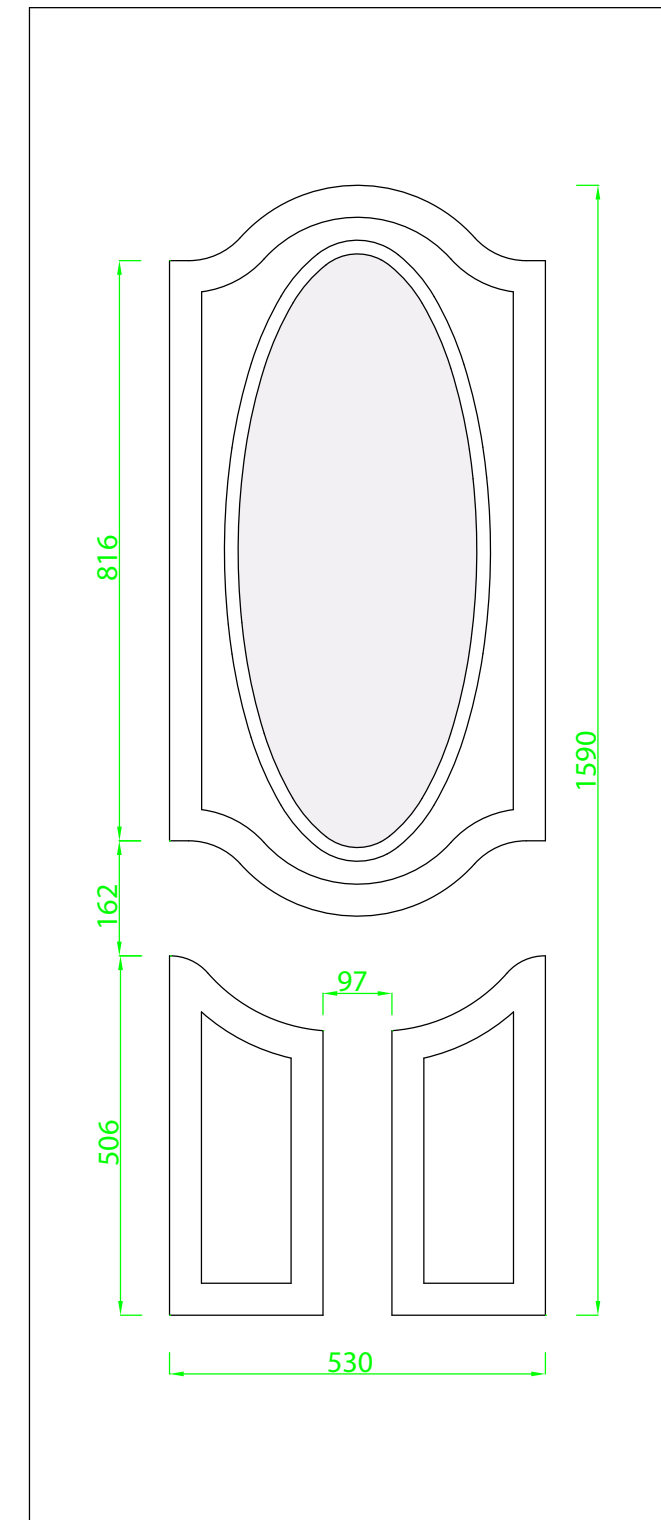
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

**Door Sash****Width**

Max: 908mm
Min: 684mm

Height

Max: 2098mm
Min: 1797mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

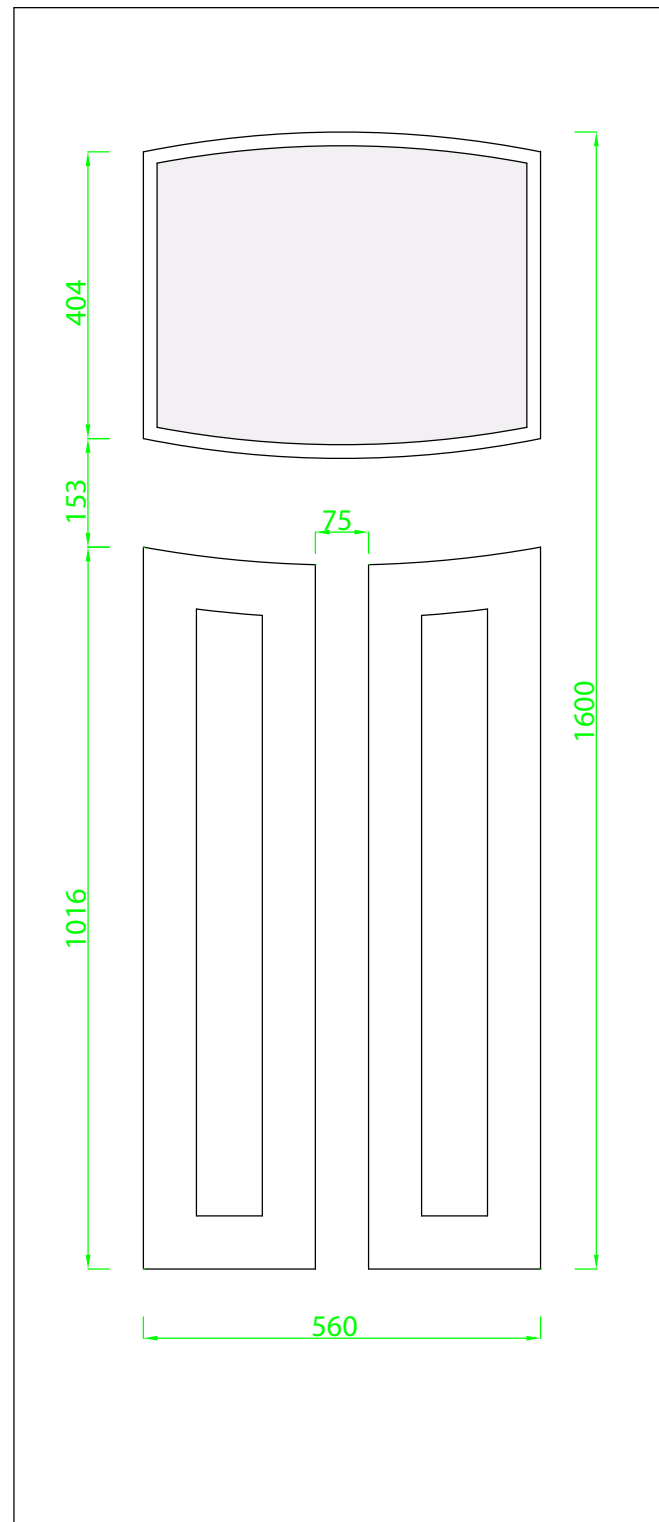
Unit Thickness: 22

Unit Size: 365 X 862

Aperture: 320 X 819

Press Bead Glazing

N/A

**Door Sash****Width**

Max: 908mm
Min: 769mm

Height

Max: 2098mm
Min: 1809mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 547 X 447

Aperture: 512 X 409

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

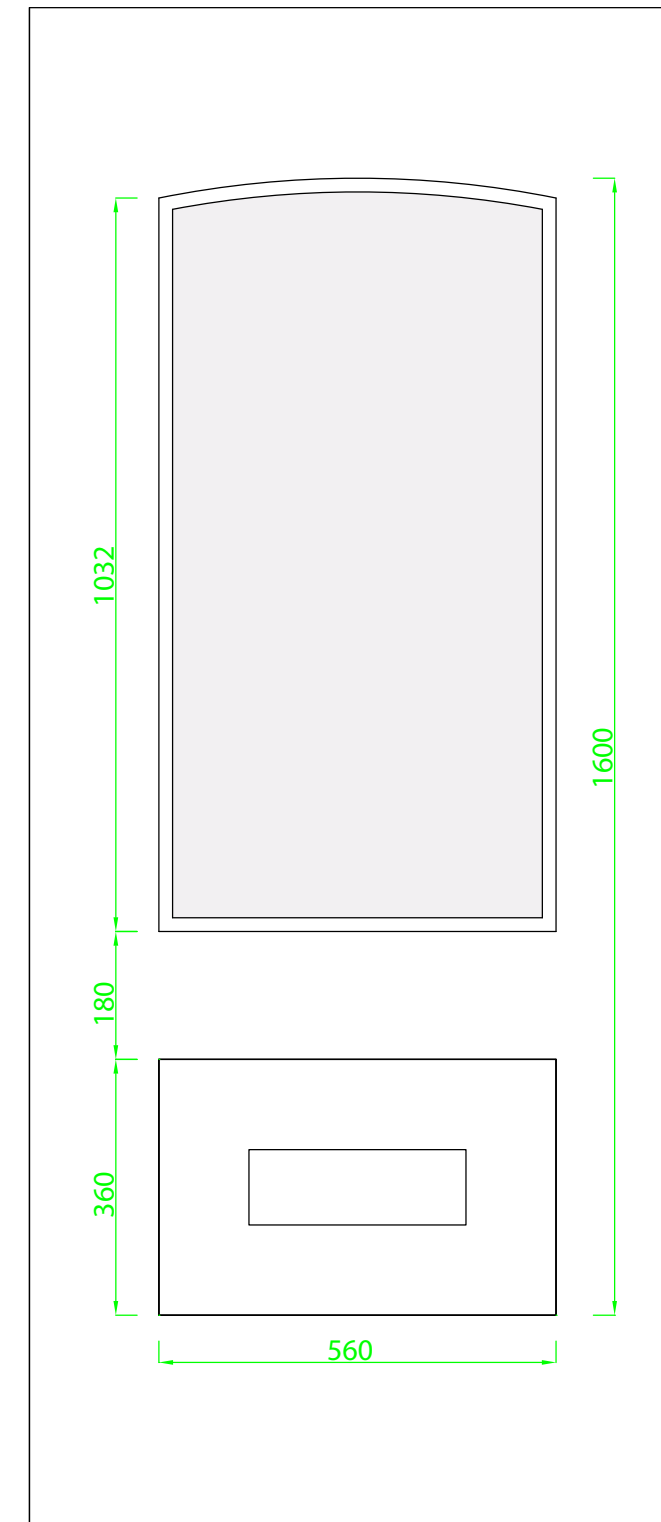
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

**Door Sash****Width**

Max: 908mm
Min: 768mm

Height

Max: 2098mm
Min: 1808mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width**72 Frame**

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height**72 Frame low threshold open IN**

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

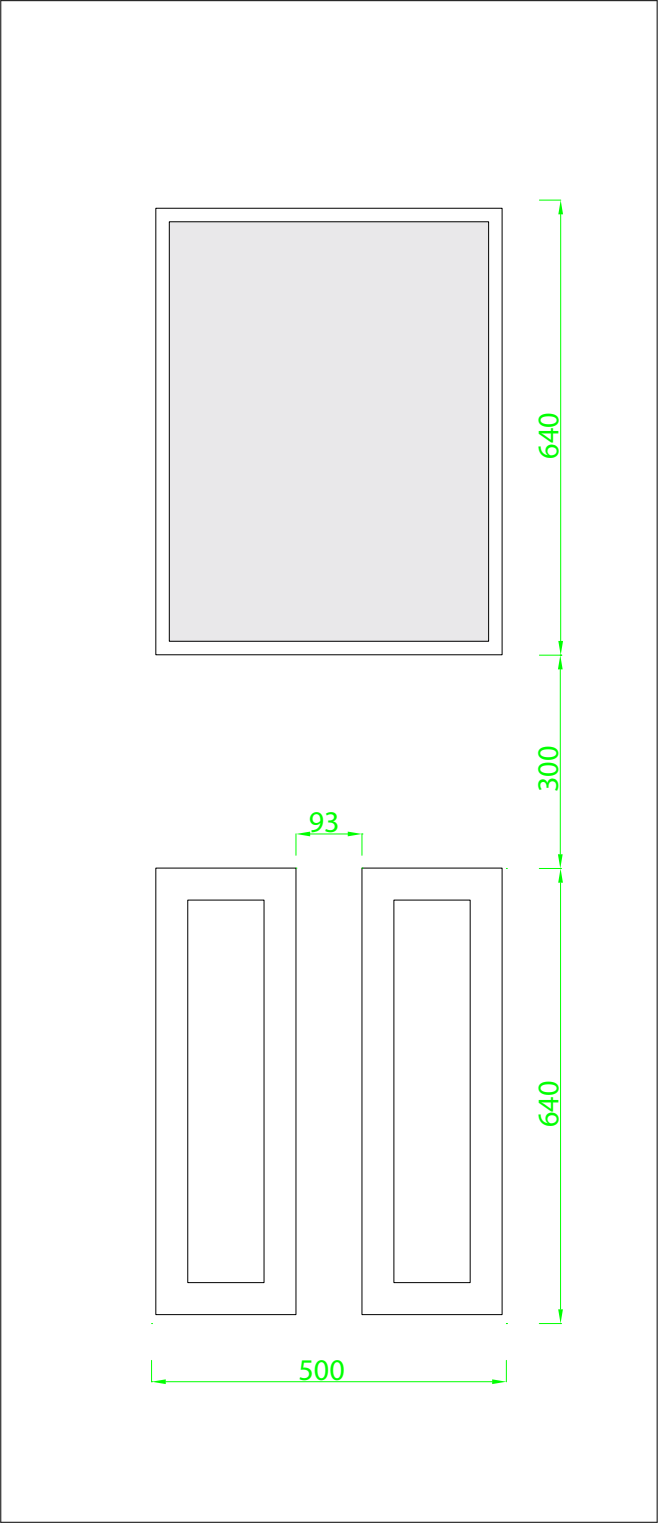
Unit Thickness: 22

Unit Size: 547 X 1047

Aperture: 512 X 1011

Press Bead Glazing

N/A



Door Sash

Width

Max: 908mm
Min: 696mm

Height

Max: 2098mm
Min: 1764mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**
52 Frame: 32mm+4mm air gap = **36mm**
Ali low threshold open IN = **20mm**
Ali low threshold open OUT = **17mm**
Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)
Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)
Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)
Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)
Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)
Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

N/A

Press Bead Glazing

Unit Thickness: 24

Unit Size: 440 X 580

Aperture: 410 X 550

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

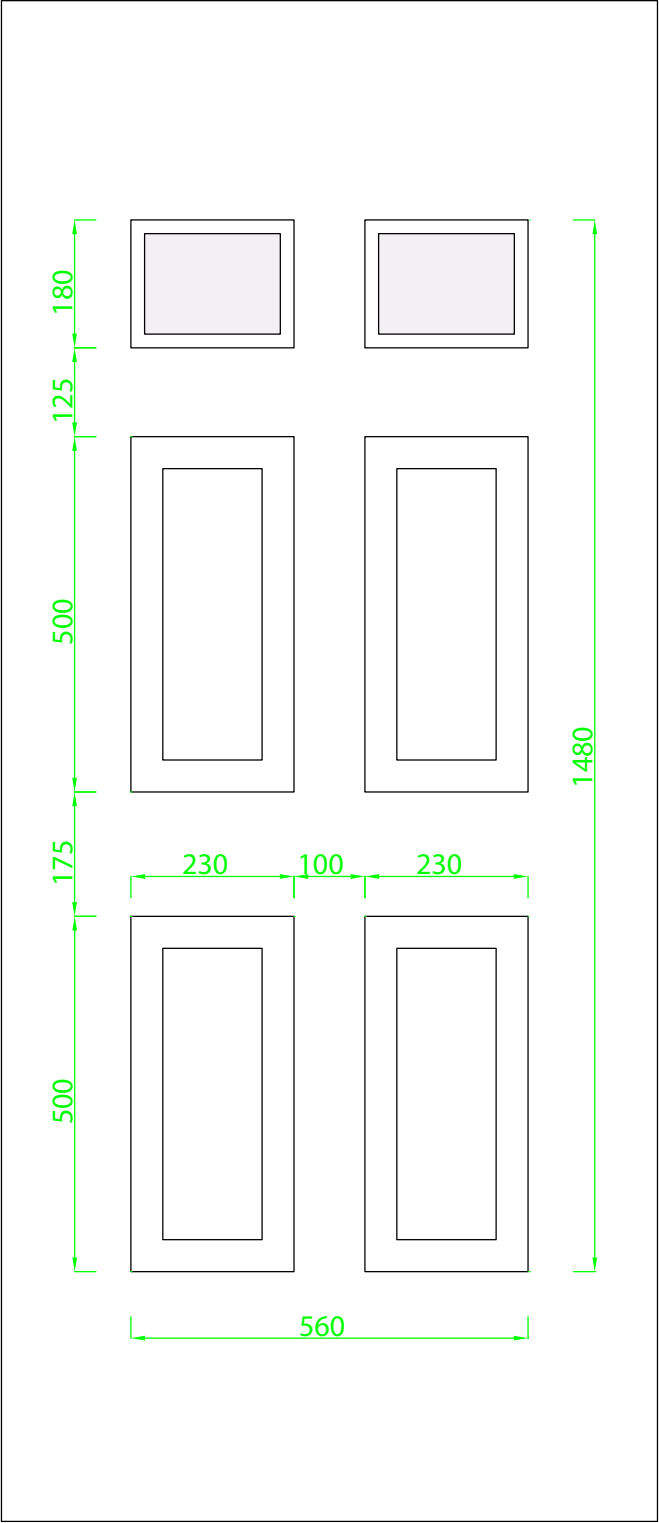
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►



Door Sash

Width

Max: 908mm
Min: 769mm

Height

Max: 2098mm
Min: 1728mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**
52 Frame: 32mm+4mm air gap = **36mm**
Ali low threshold open IN = **20mm**
Ali low threshold open OUT = **17mm**
Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)
Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)
Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)
Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)
Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)
Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 230 X 175

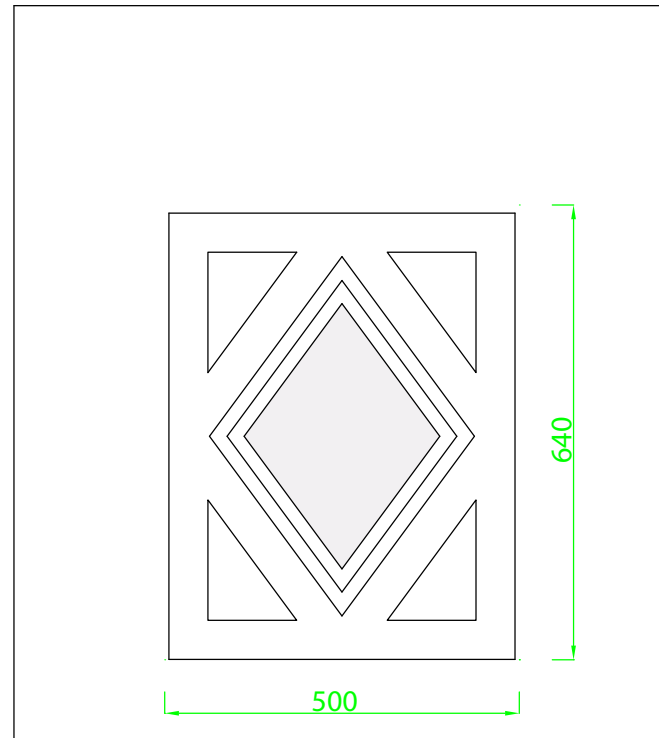
Aperture: 187 X 140

Press Bead Glazing

N/A



STABLE DIAMOND VIEW



Door Sash

Width

Max: 908mm
Min: 696mm

Height

Max: 2014mm
Min: 1708mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

N/A

Press Glazing

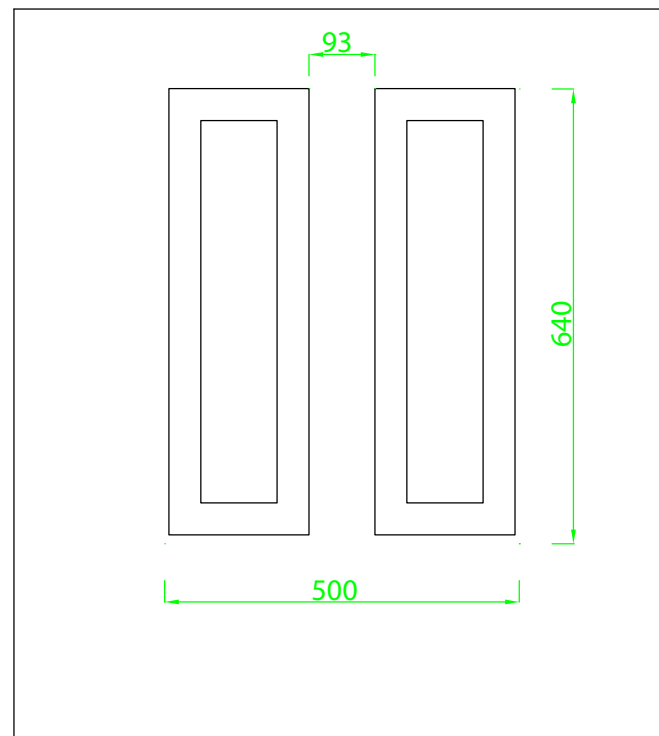
Unit Thickness: 22

Unit Size: 320 X 435

Aperture: 277 X 371

Press Bead Glazing

N/A



Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

Door Outer Frame [page 53](#) ►

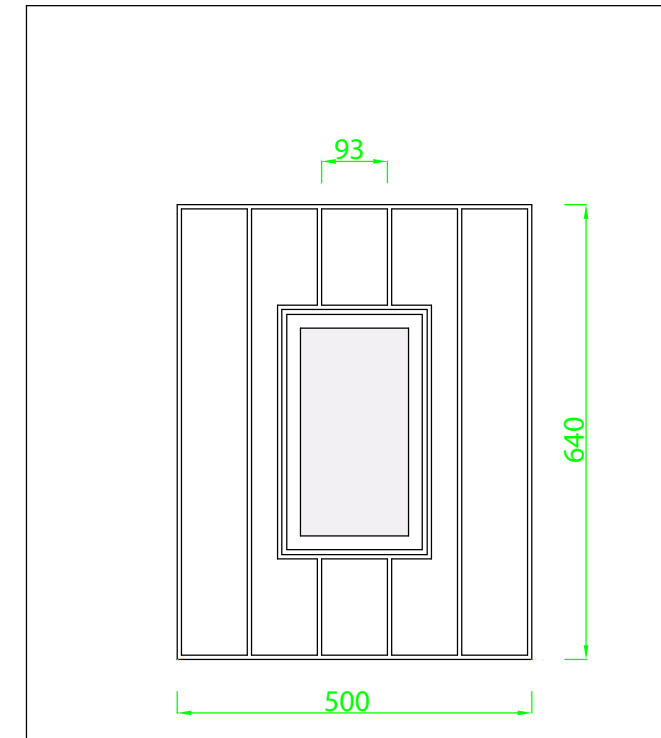
PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

STABLE SPY VIEW



Door Sash

Width

Max: 908mm
Min: 673mm

Height

Max: 2014mm
Min: 1668mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

N/A

Press Glazing

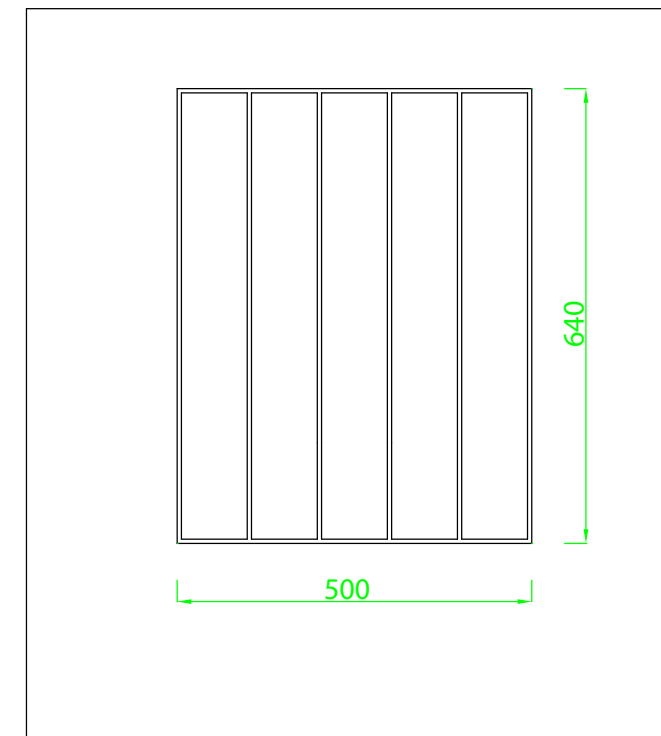
Unit Thickness: 22

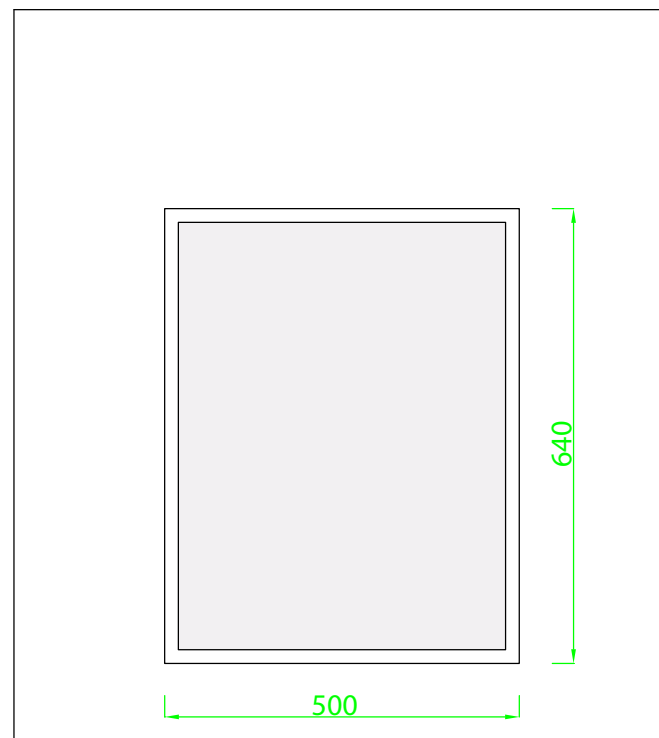
Unit Size: 150 X 300

Aperture: 109 X 252

Press Bead Glazing

N/A





Door Sash

Width

Max: 908mm
Min: 708mm

Height

Max: 2014mm
Min: 1708mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

N/A

Press Glazing

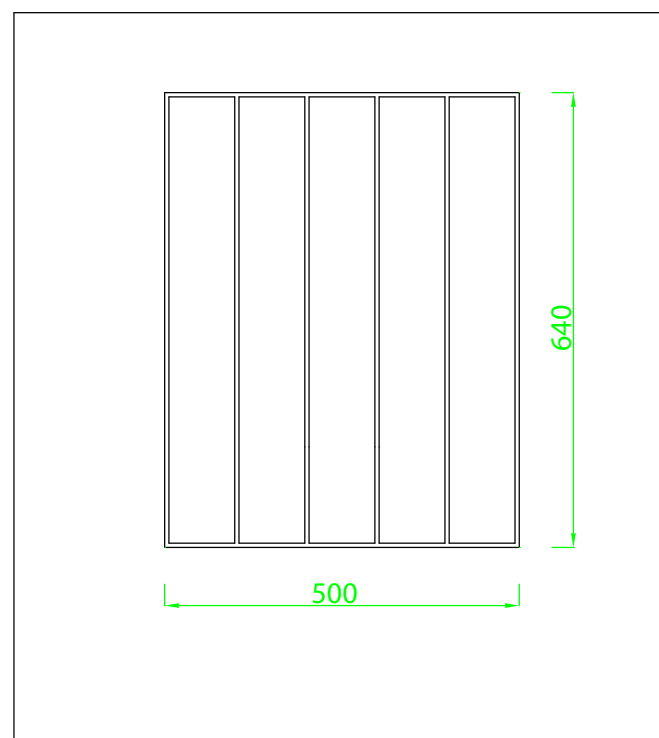
Unit Thickness: 22

Unit Size: 485 X 625

Aperture: 436 X 576

Press Bead Glazing

N/A



Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

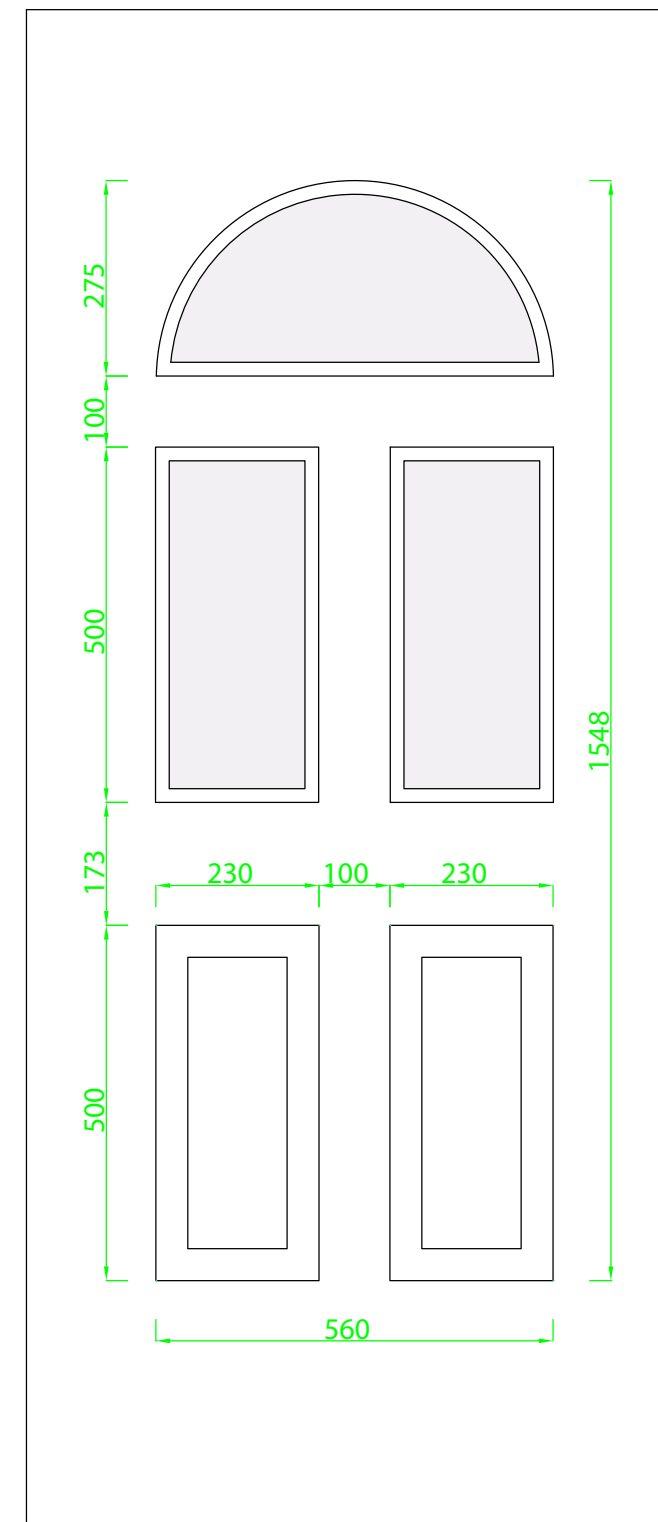
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►



Door Sash

Width

Max: 908mm
Min: 748mm

Height

Max: 2098mm
Min: 1748mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 556 X R276

Aperture: 520 X R240

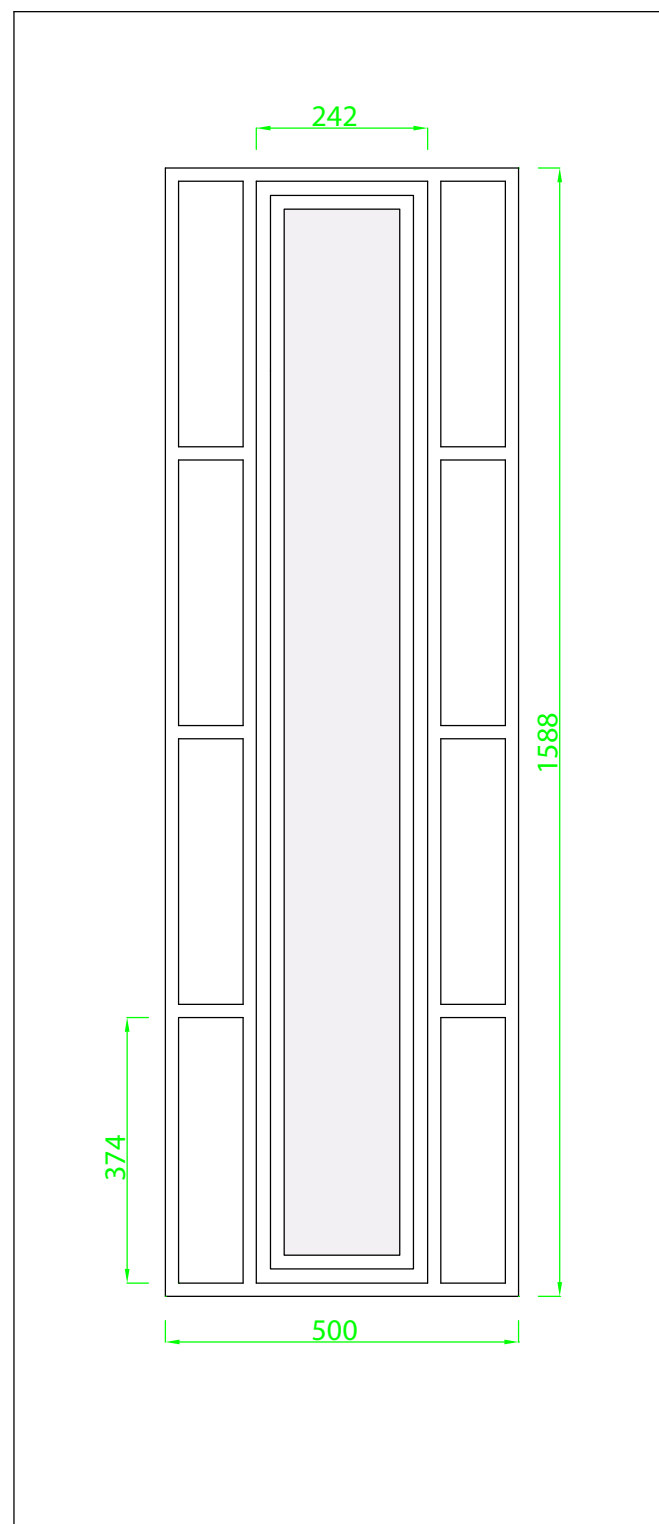
Unit Size: 226 X 496 (2 Off)

Aperture: 190 X 460 (2 Off)

Press Bead Glazing

N/A





Door Sash

Width

Max: 908mm
Min: 675mm

Height

Max: 2098mm
Min: 1850mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 200 X 1510

Aperture: 163 X 1472

Press Bead Glazing

N/A

Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

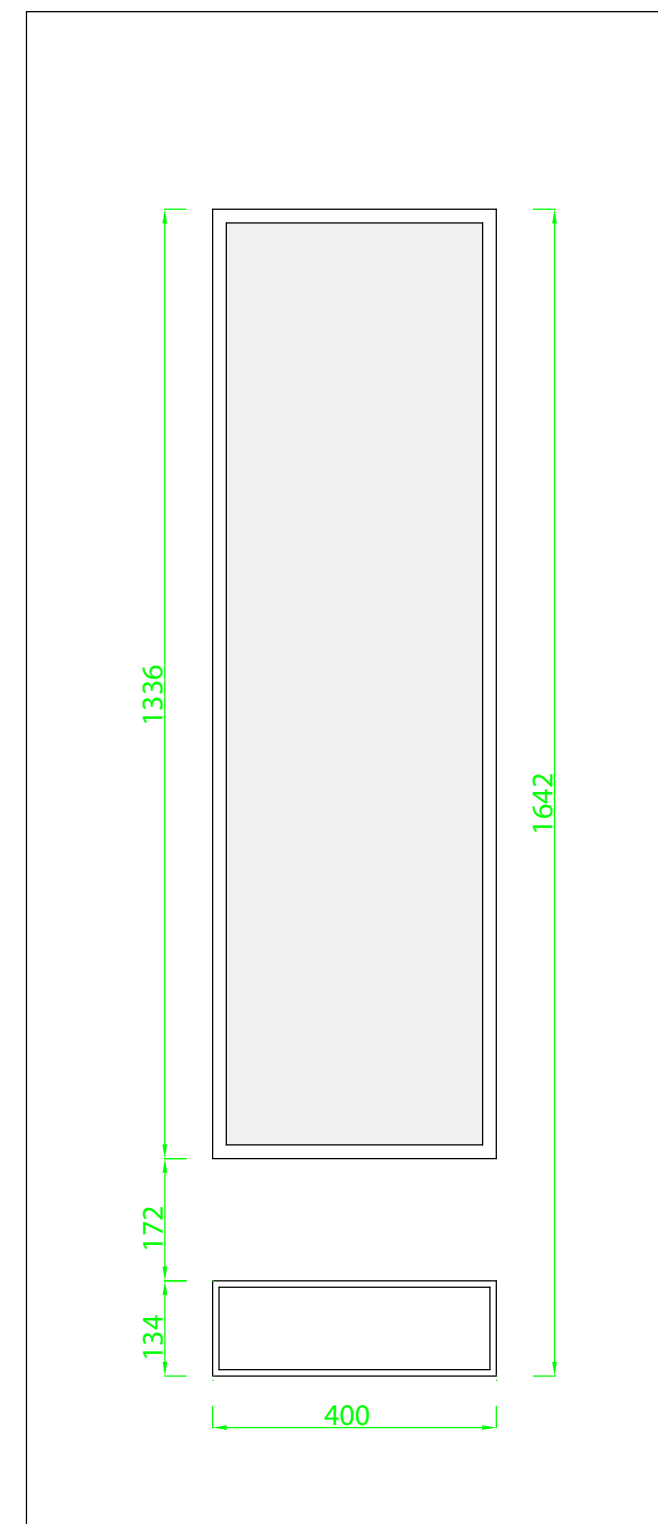
Door Outer Frame [page 53](#) ►

PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►



Door Sash

Width

Max: 908mm
Min: 675mm

Height

Max: 2098mm
Min: 1850mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = **20mm**

Ali low threshold open OUT = **17mm**

Cill = **30mm**

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

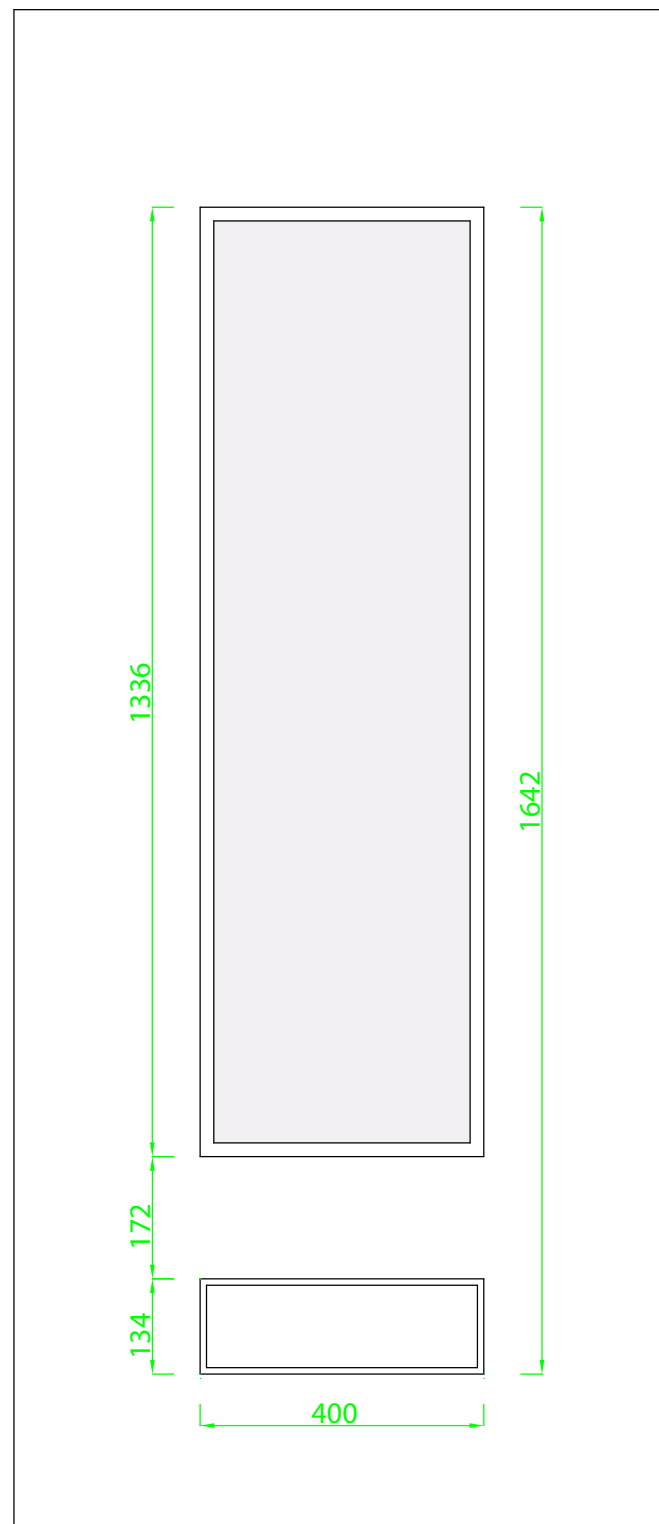
Unit Size: 387 X 1323

Aperture: 352 X 1288

Press Bead Glazing

N/A





Door Sash2

Width

Max: $908 + 7 + 908 = 1823\text{mm}$

Min: $675 + 7 + 675 = 1357\text{mm}$

Height

Max: 2098mm

Min: 1850mm Lock override 1893mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

Press Glazing

Unit Thickness: 22

Unit Size: 387 X 1323

Aperture: 352 X 1288

Press Bead Glazing

N/A



Lock options and double doors and French doors can override the minimum sash heights stated above:

Minimum Sash Size Overrides [page 41](#) ►

The overall frame dimensions can be increased or reduced by using other profiles:

Door Outer Frame [page 53](#) ►

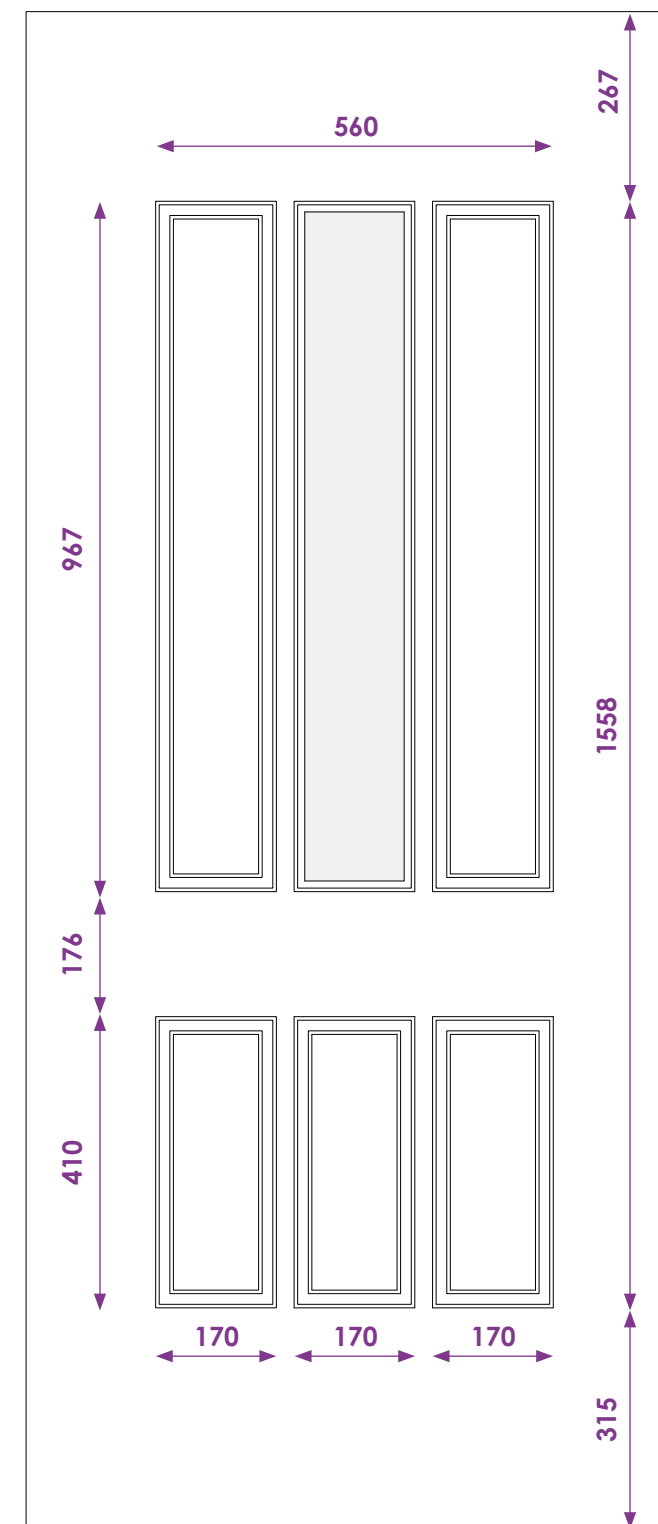
PVC-U Thresholds [page 48](#) ►

Ali Thresholds / Tie Bars [page 47](#) ►

Cills [page 49](#) ►

Add On / Frame Extensions [page 54](#) ►

New Forest Texture & 26mm Unit



Door Sash

Width

Max: 908mm

Min: 769mm

Height

Max: 2098mm

Min: 1897mm

Profile Dimensions:

72 Frame: 52mm+4mm air gap = **56mm**

52 Frame: 32mm+4mm air gap = **36mm**

Ali low threshold open IN = 20mm

Ali low threshold open OUT = 17mm

Cill = 30mm

Width

72 Frame

Max = (Max sash width + 56mm + 56mm)

Min = (Min sash width + 56mm + 56mm)

52 Frame

Max = (Max sash width + 36mm + 36mm)

Min = (Min sash width + 36mm + 36mm)

Height

72 Frame low threshold open IN

Max = (Max sash height + 56mm + 20mm)

Min = (Min sash height + 56mm + 20mm)

52 Frame low threshold open IN

Max = (Max sash height + 36mm + 20mm)

Min = (Min sash height + 36mm + 20mm)

Double Door Width 72mm Frame

Max = (Max sash width + Max sash width + 56mm + 56mm + 7mm)

Min = (Min sash width + Min sash width + 56mm + 56mm + 7mm)

PRESS GLAZING

UNIT THICKNESS: 26

UNIT SIZE: 177 x 977

APERTURE: 140x 940



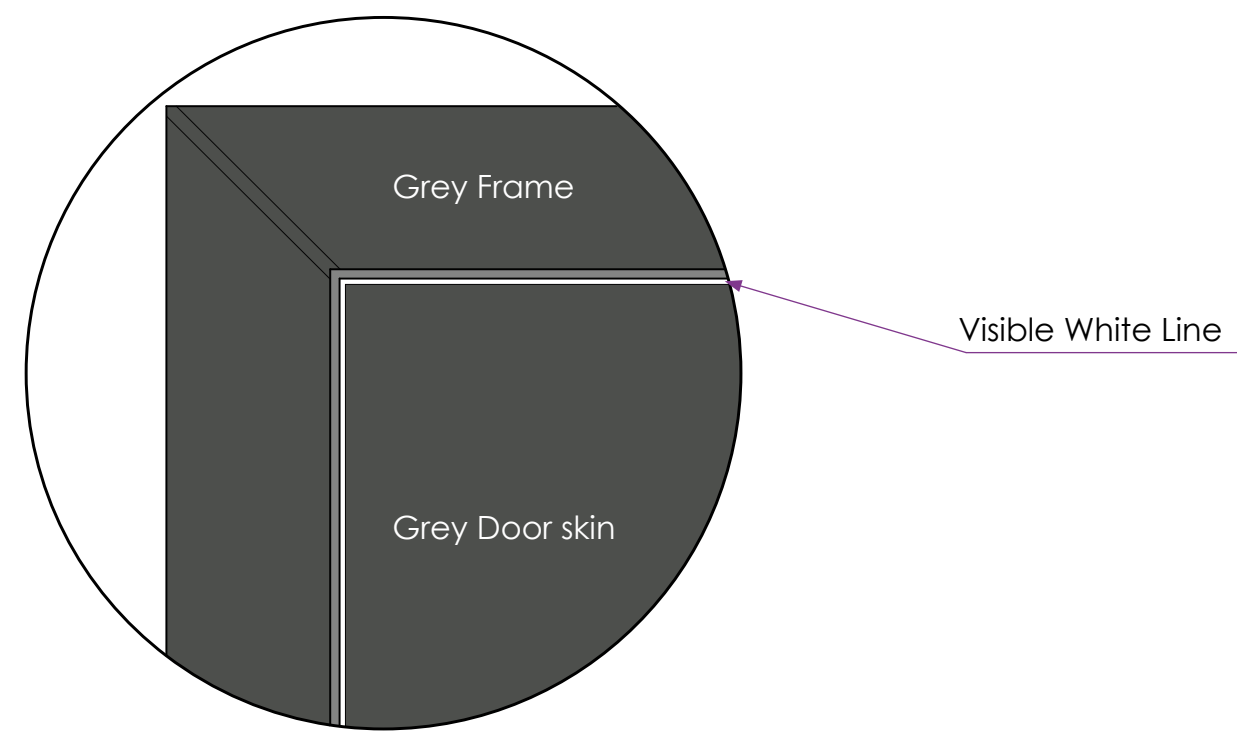


Door and Frame Colour

Where the sash and frame meet on the flush side, there is a chamfer on the door which is visible. It is more noticable when the door and frame are dark colours.

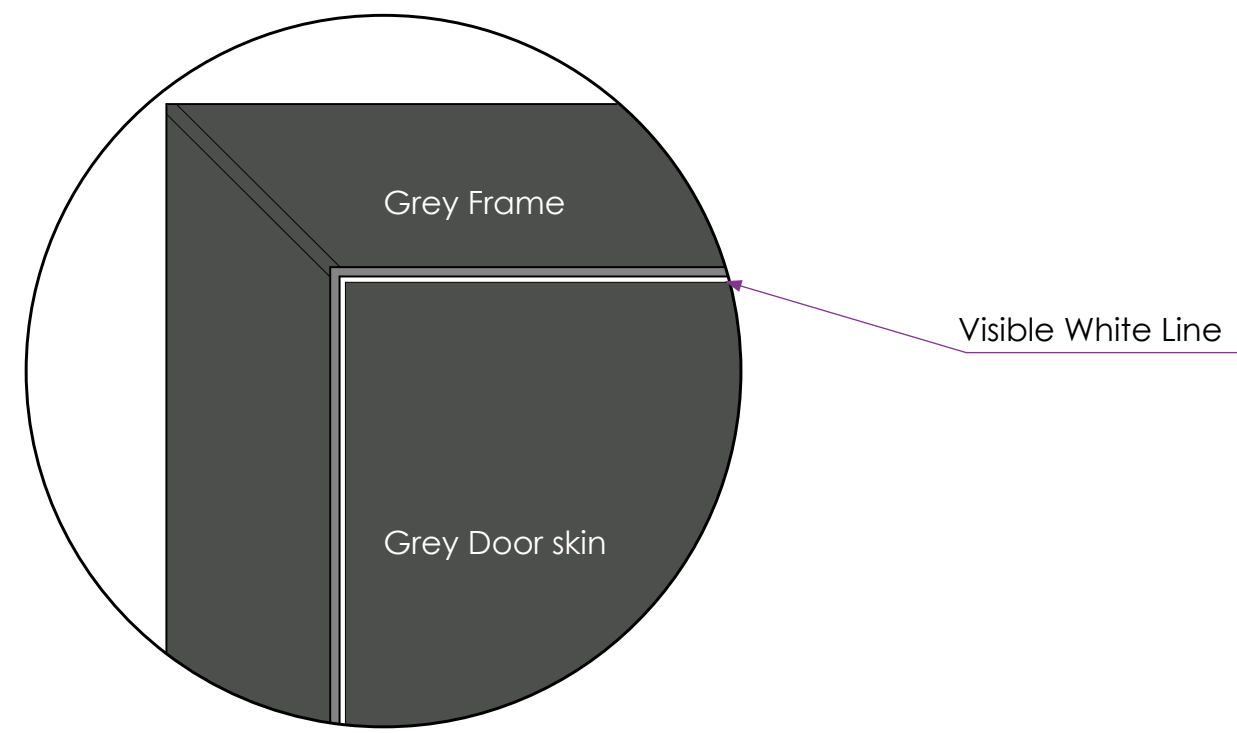
Open Out Doors with matching sash and frame colours

External View



Open In Doors with matching sash and frame colours

Internal View



Door and Frame Colour Options



WHITE
Available with matching outerframe.



CREAM (RAL9001)
Available with matching outerframe.



BLACK (RAL8022)
Available with matching outerframe.



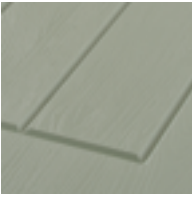
ANTHRACITE GREY (RAL7016)
Available with matching outerframe.



SLATE GREY (RAL7015)
Available with matching outerframe.



AGATE GREY (RAL7038)
Available with matching outerframe.



CHARTWELL GREEN
Available with matching outerframe.



ROSEWOOD
Available with matching outerframe.



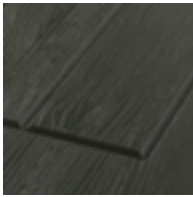
LIGHT OAK
Available with matching outerframe.



IRISH OAK
Available with matching outerframe.



SAPPHIRE BLUE (RAL5011)



EMERALD GREEN (RAL6009)



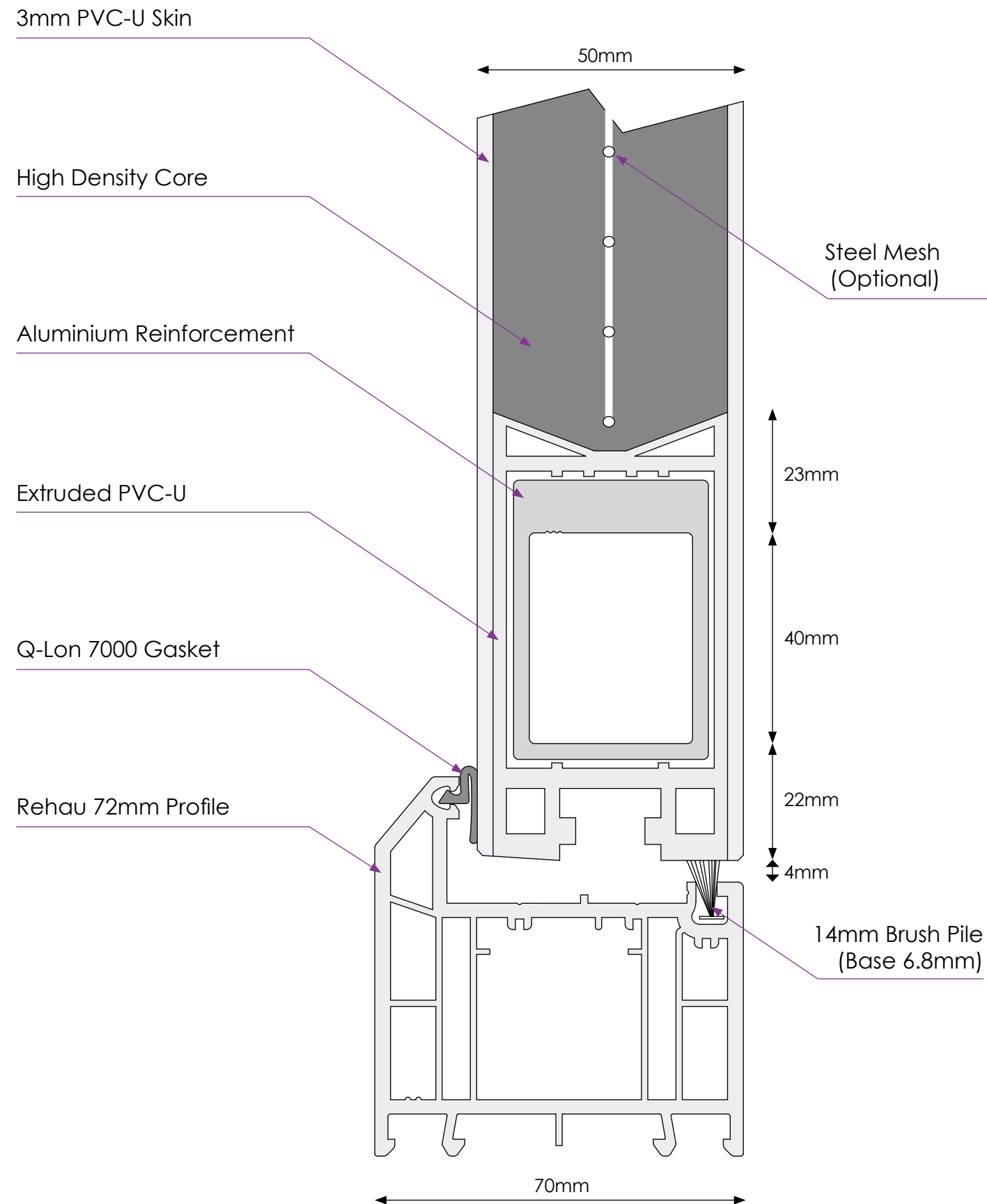
RUBY RED (RAL3011)



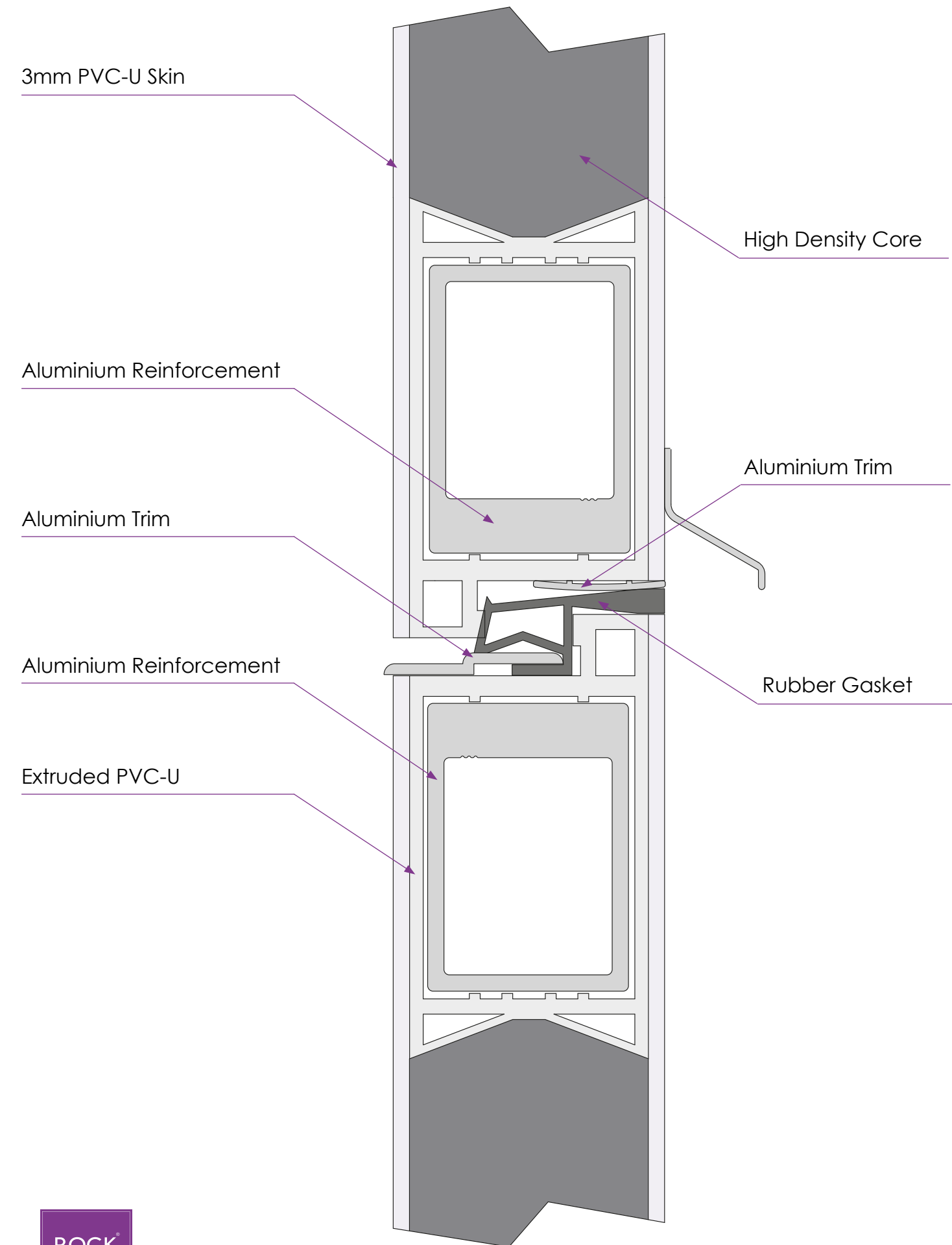
PEBBLE GREY (RAL7032)
*Available with matching outerframe.
Large face only.*



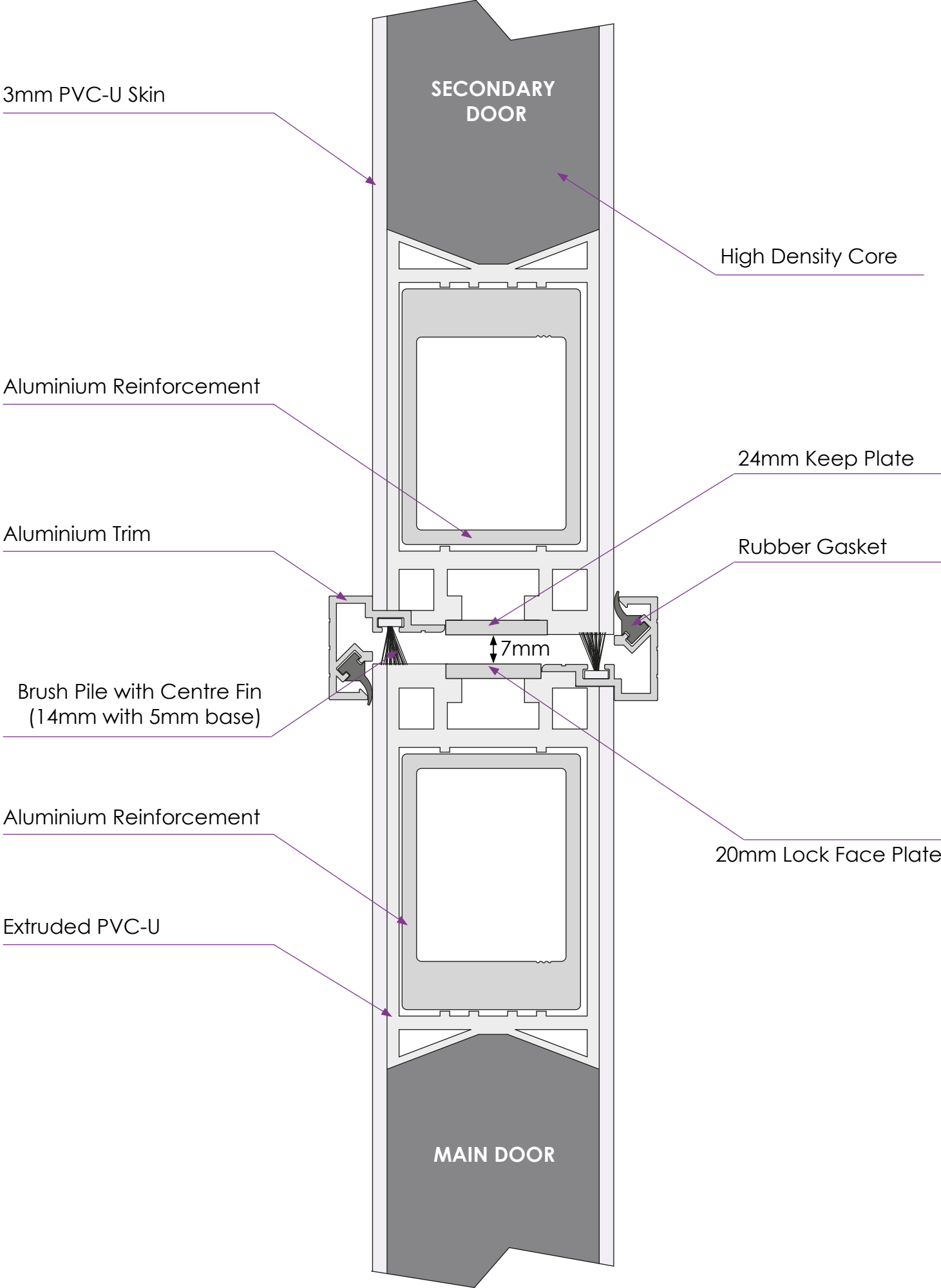
Inner Frame Detail



Stable Door Centre Seal



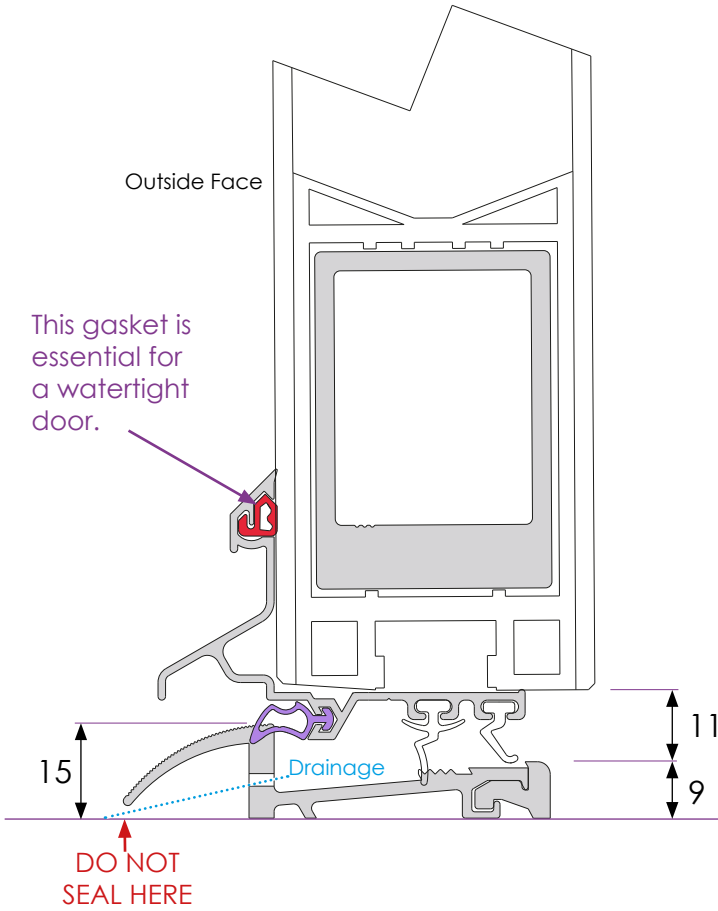
French / Double Door Centre Seal



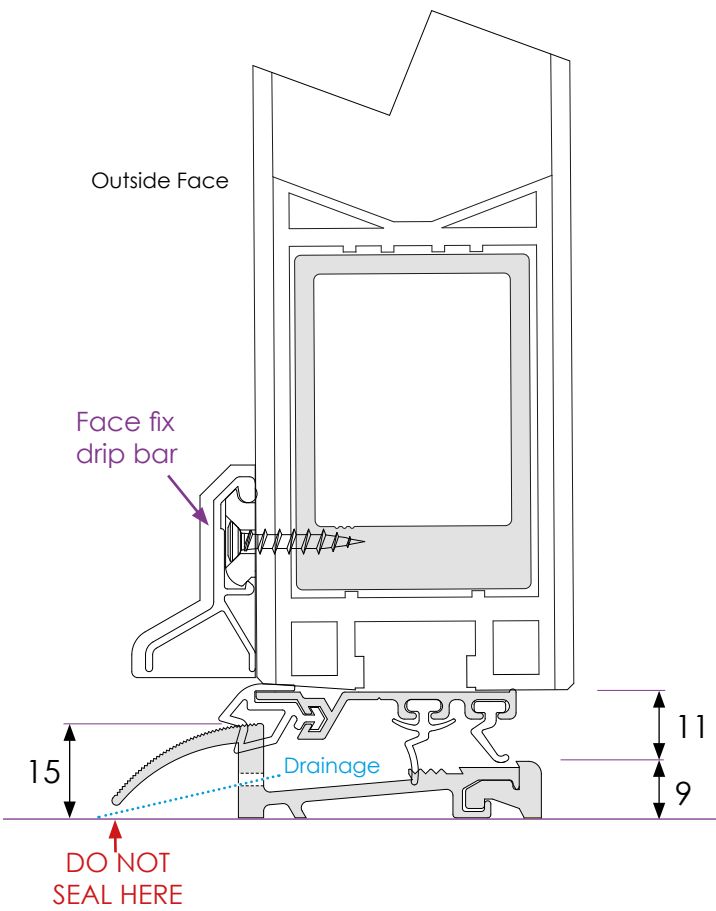
Threshold Detail

Open IN Aluminium Threshold

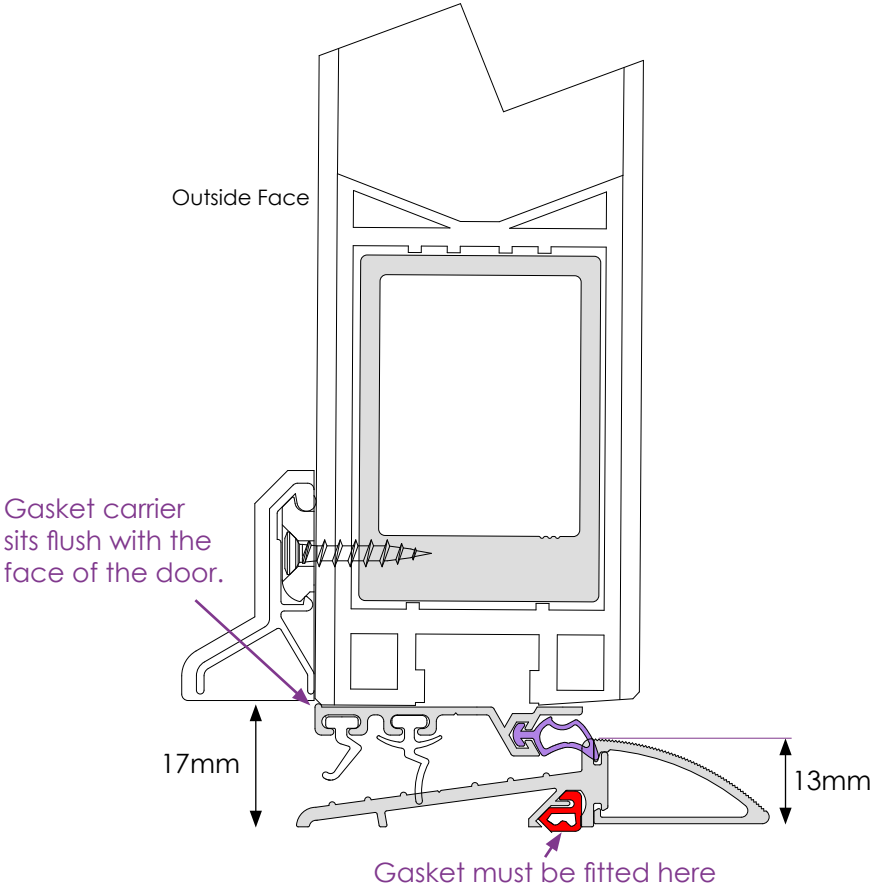
Drip bar and gasket carrier one piece, colour matched to the furniture.



Face fix drip bar with separate gasket carrier, colour matched to the door.



Open OUT Aluminium Threshold



Gasket Codes

- R149
- Comes with the carrier
- R149A
- R149B

PART M

Thresholds on this page are Part M compliant. They have an upstand of 15mm or less and give easy and safe access for everyone, including wheelchairs and people with limited mobility.
*Please note that Part M includes additional accessibility requirements beyond the door threshold.

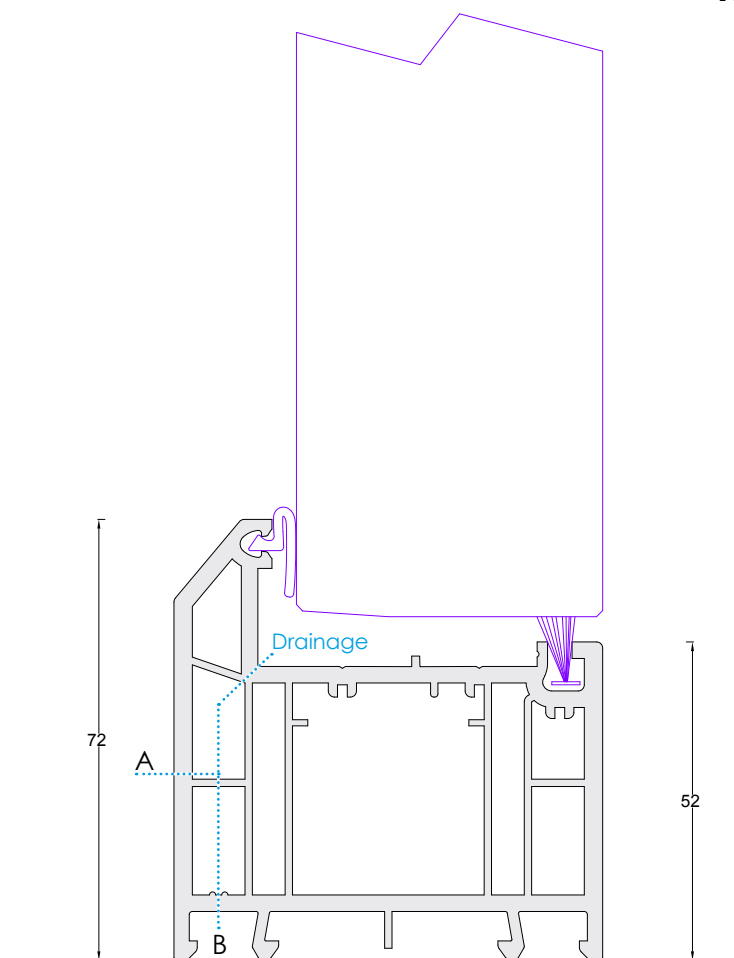


72mm PVC-U Threshold

Threshold Detail

A= Face Drainage
(Slots 5mm x 35mm)

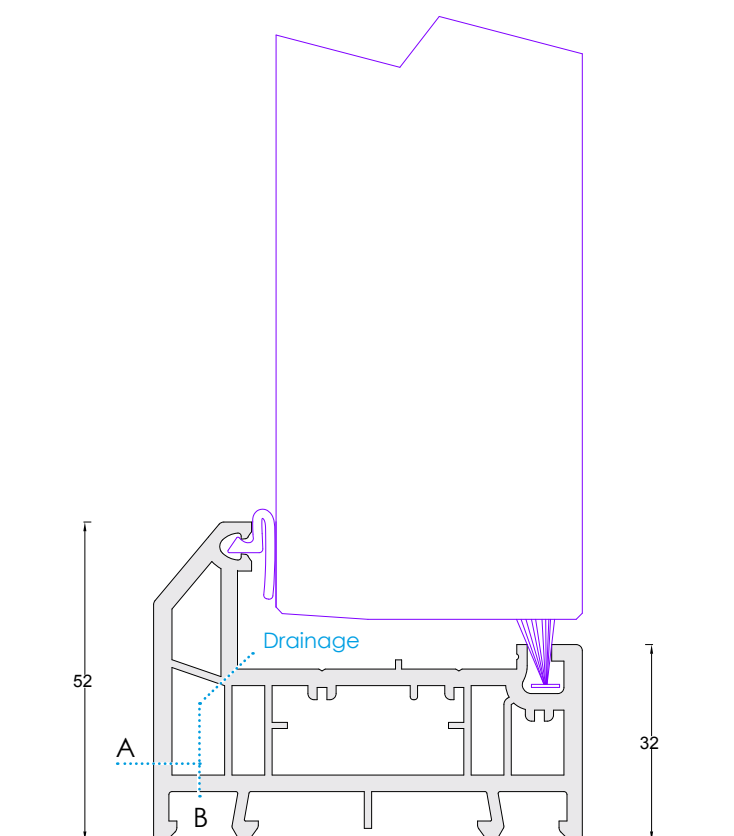
B= Concealed Drainage



52mm PVC-U Threshold

A= Face Drainage
(Slots 5mm x 35mm)

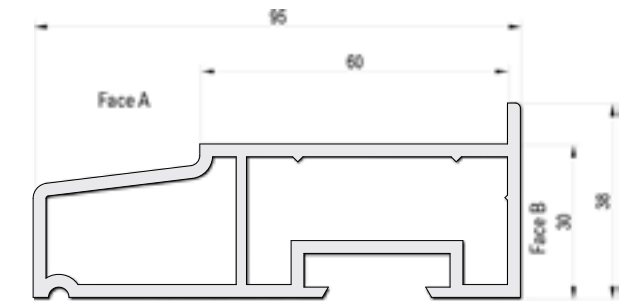
B= Concealed Drainage



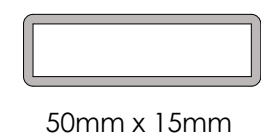
Cill Detail

If a cill is required on a Rockdoors with a sideframe a reinforced cill **must** be used.

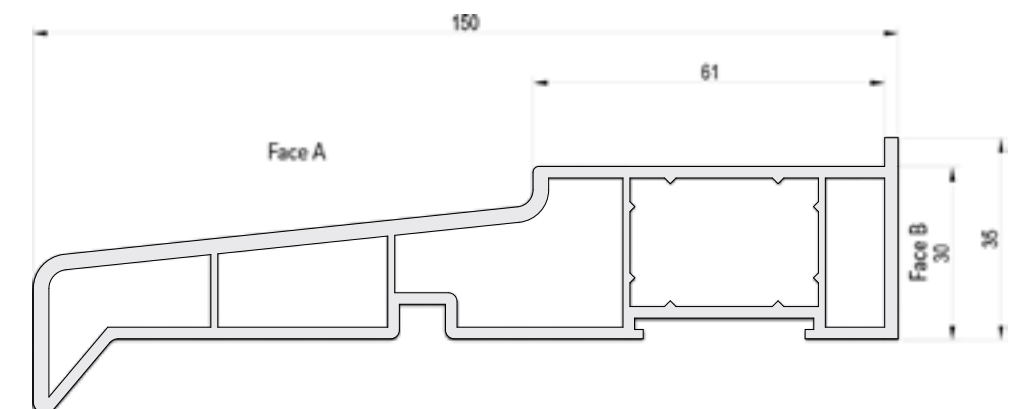
95mm Cill Art.546360



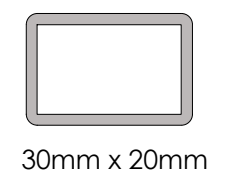
Reinforcement Art.251355



150mm Cill Art.246330



Reinforcement Art.324971

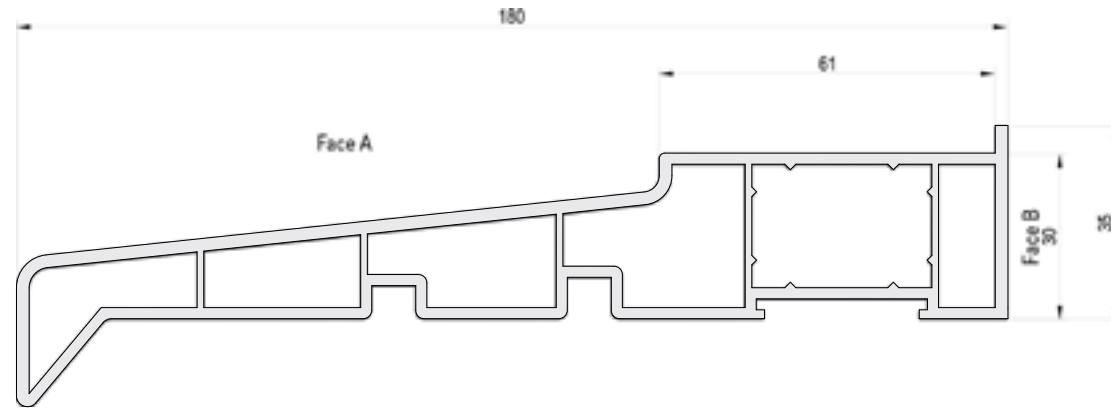


Face A & Face B used to identify foiled face

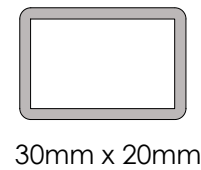


If a cill is required on a Rockdoors with a sideframe a reinforced cill **must** be used.

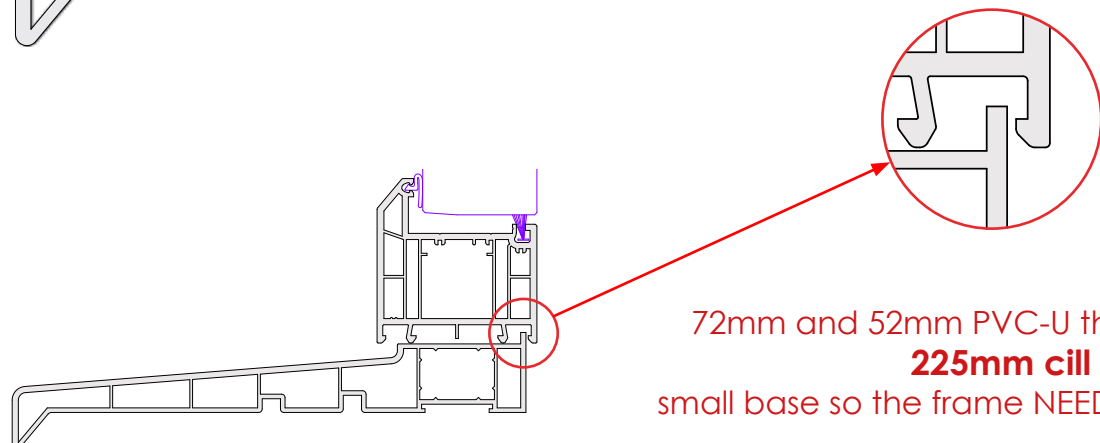
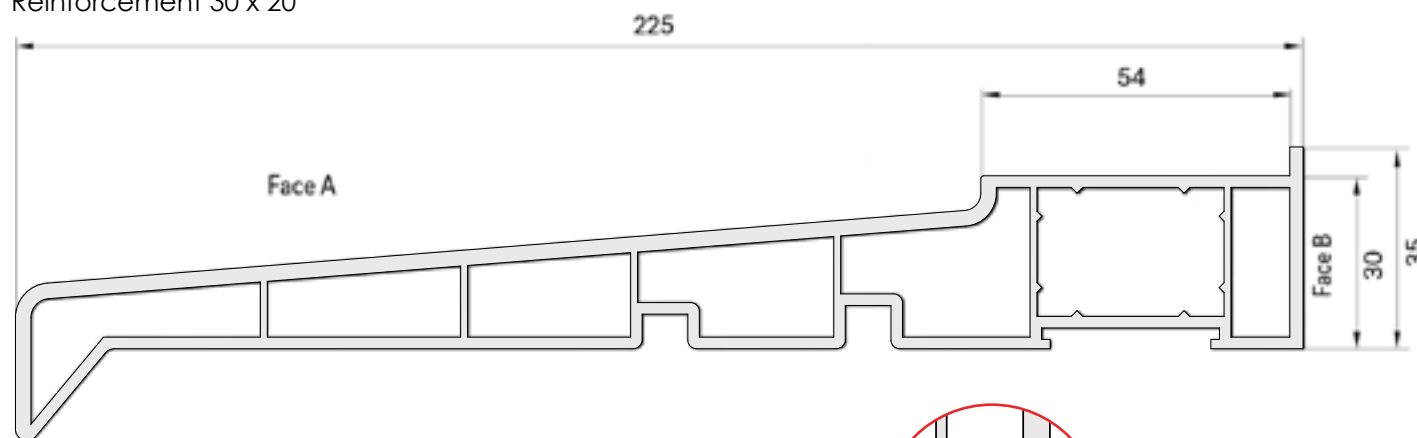
180mm Cill
Art.246340
 Reinforcement 30 x 20



Reinforcement for BOTH 180mm and 225mm cill
Art.324971
 50 x 15
 Reinforcement 30 x 20



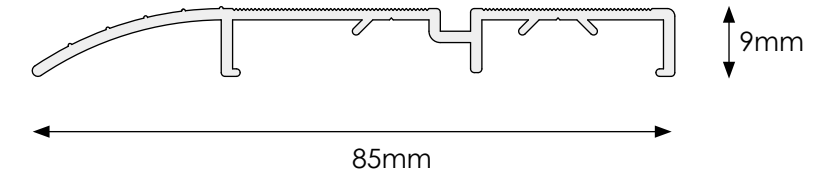
225mm Cill
Art.503940
 Reinforcement 30 x 20



72mm and 52mm PVC-U threshold on a **225mm cill**
 small base so the frame **NEEDS SITTING BACK**

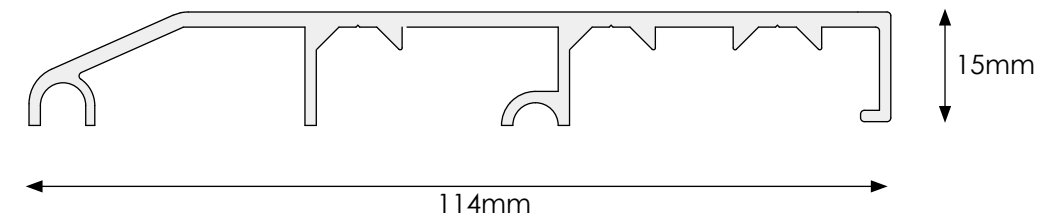
Face A & Face B used to identify foiled face

Tie Bar 9mm x 85mm (Max 3m in length)



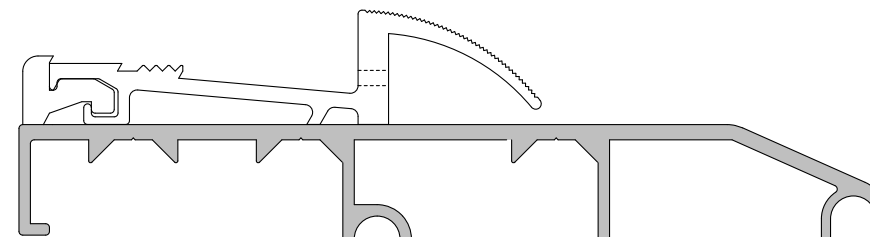
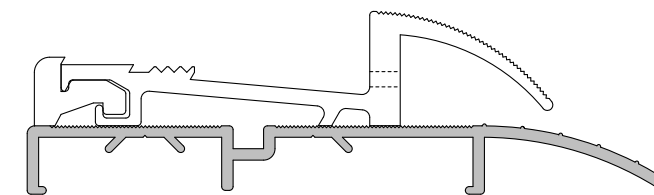
Aluminium
Available in Gold and Silver

Tie Bar 15mm x 114mm (Max 3m in length)

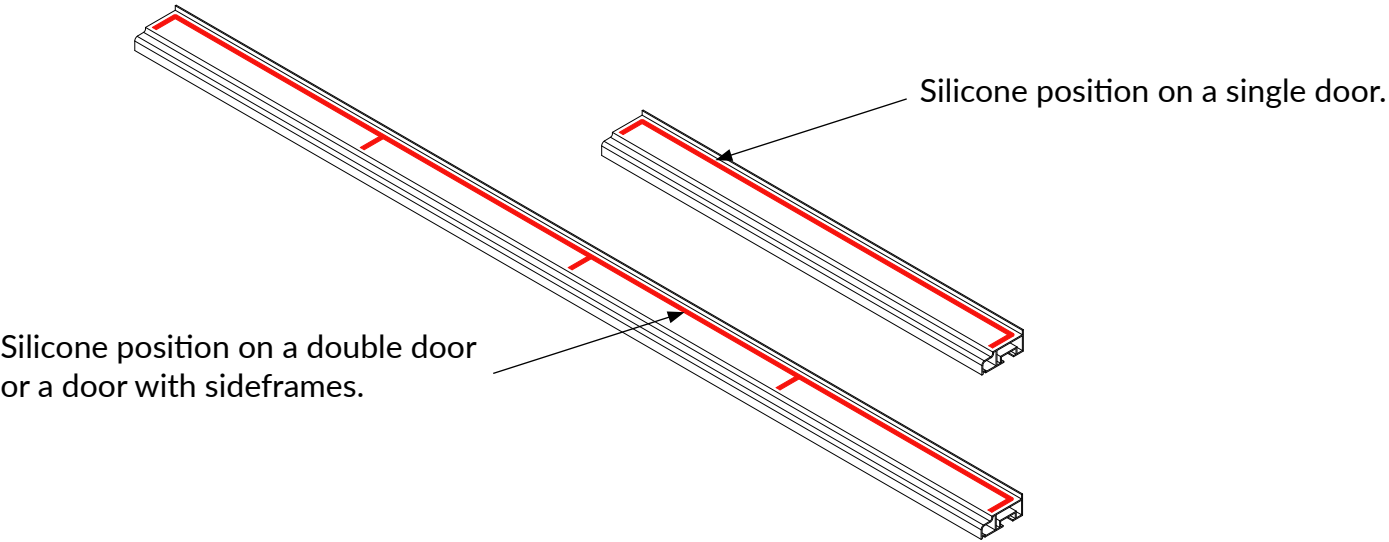


Tie bars can be used with all threshold types and can be positioned to suit the application.

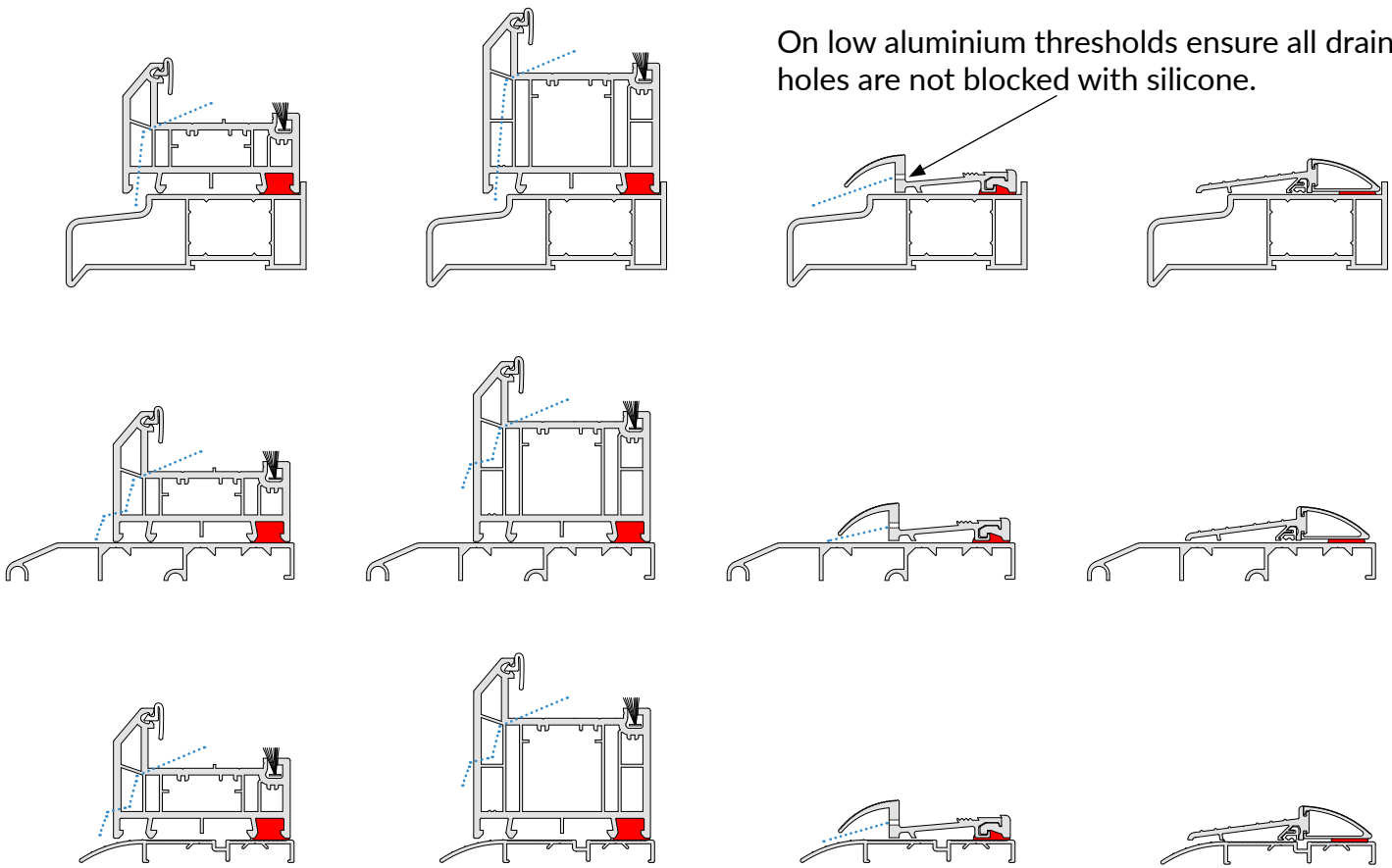
Examples using an open in low aluminium threshold.



Sealing a threshold to a cill or tie bar



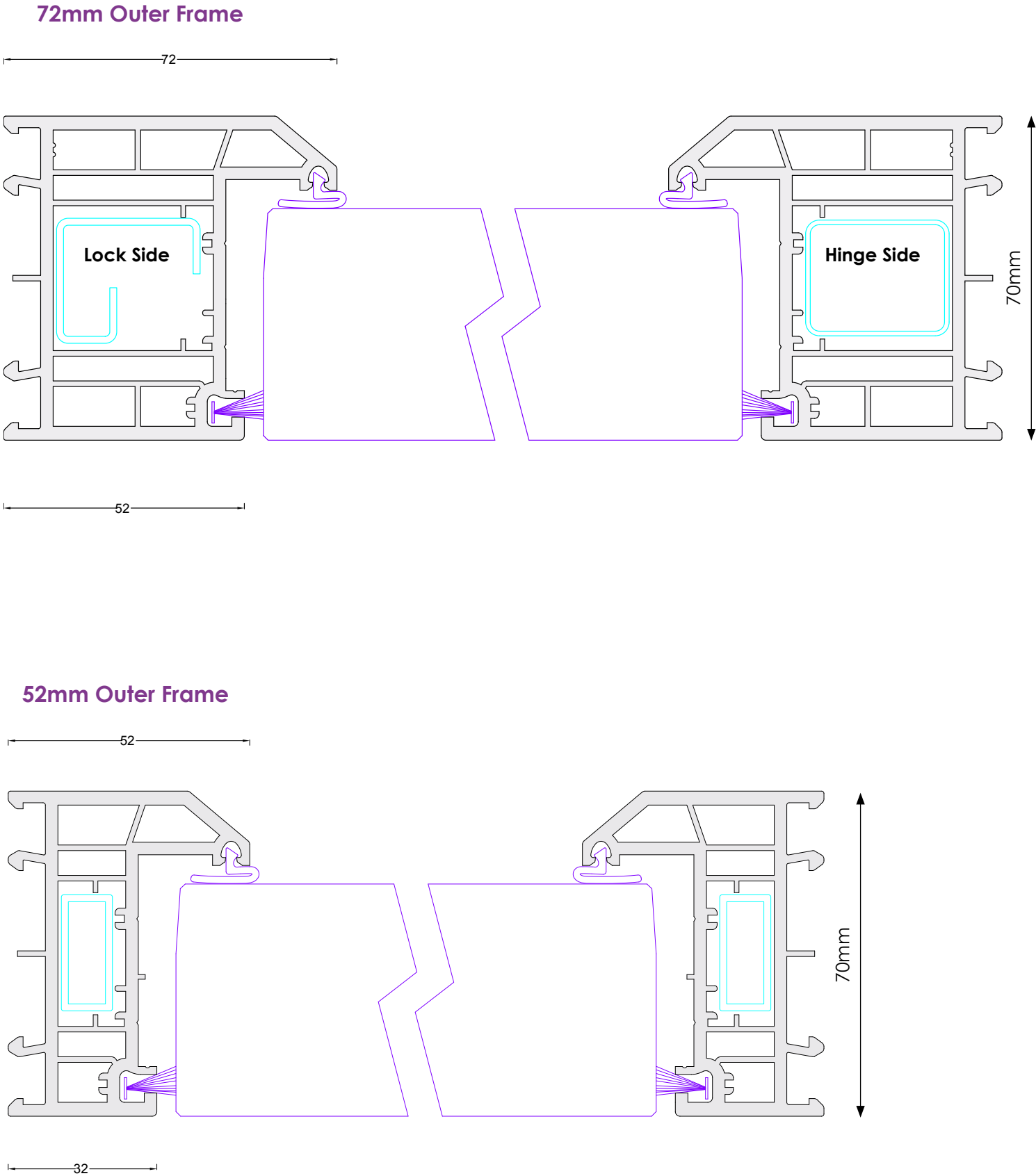
The position of the silicone seal is marked in red.



NOTE:

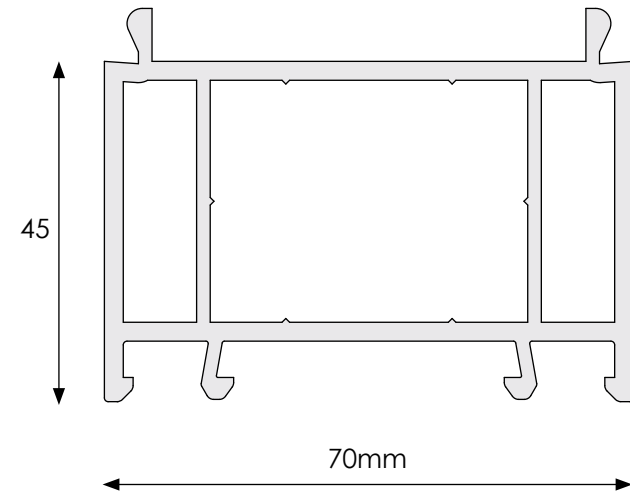
The full perimeter of the door and under the cill / tie bar must be externally sealed in addition to the sealing listed above.

Outer Frame Detail

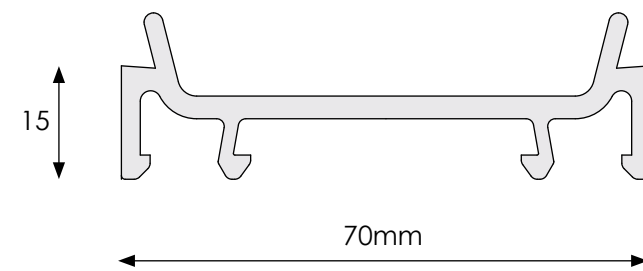


Add On / Frame Extension

45mm Add On / Frame Extension

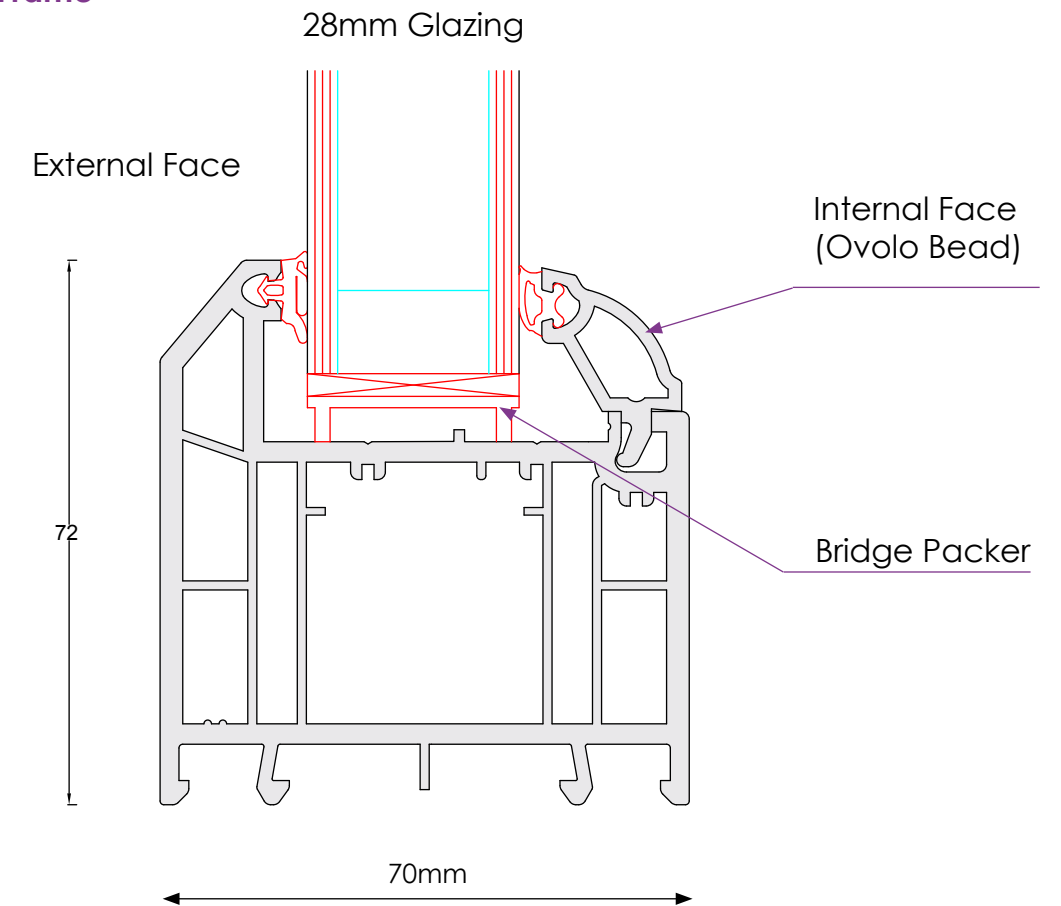


15mm Add On / Frame Extension

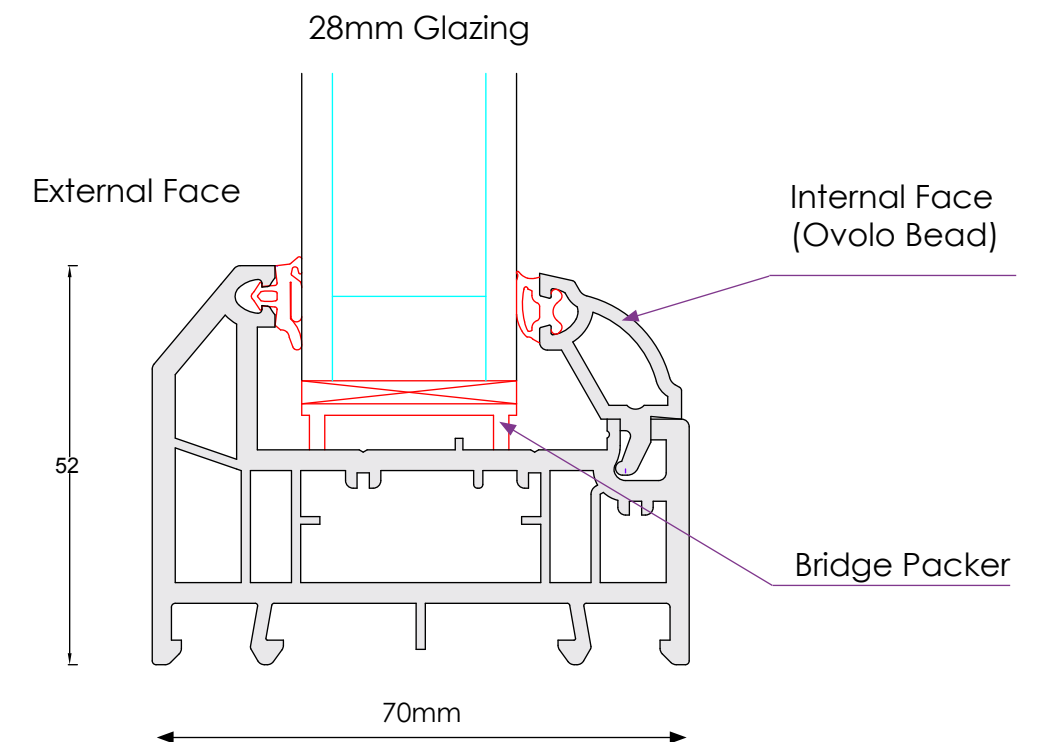


Side Frame Detail

72mm Side Frame



52mm Side Frame

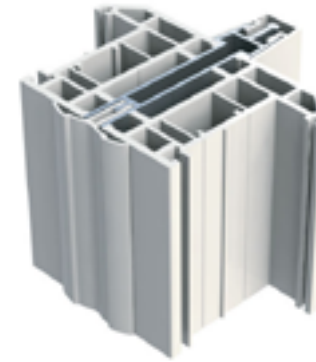
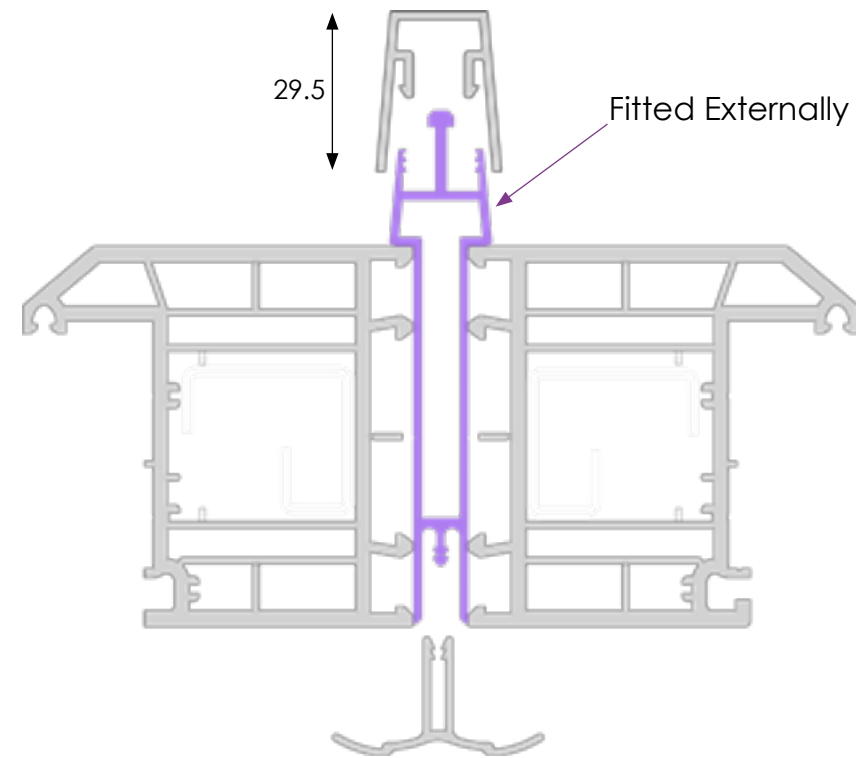


Coupling Bar Detail

Heavy Weight Coupler (10mm wide)

Protruding

Recommended for the higher exposure category. The coupler protrudes this makes it the strongest design of all couplers offered.

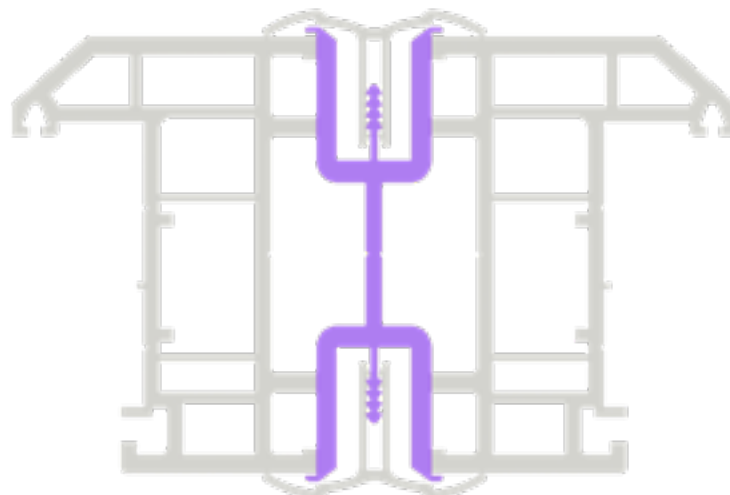


CODE WWL153
 IXX (cm) 27.95
 IYY (cm) 0.79
 DEDUCTION 5mm Per Frame

Medium Weight Coupler (20mm wide)

Flush Fitting

Recommended where a higher exposure category or larger side frames is requested and the couplers remain Flush to the door frame



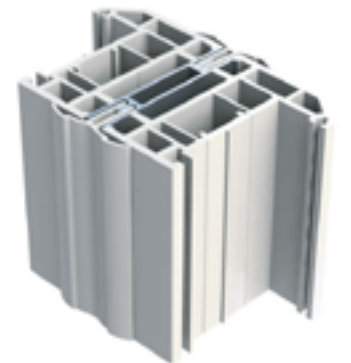
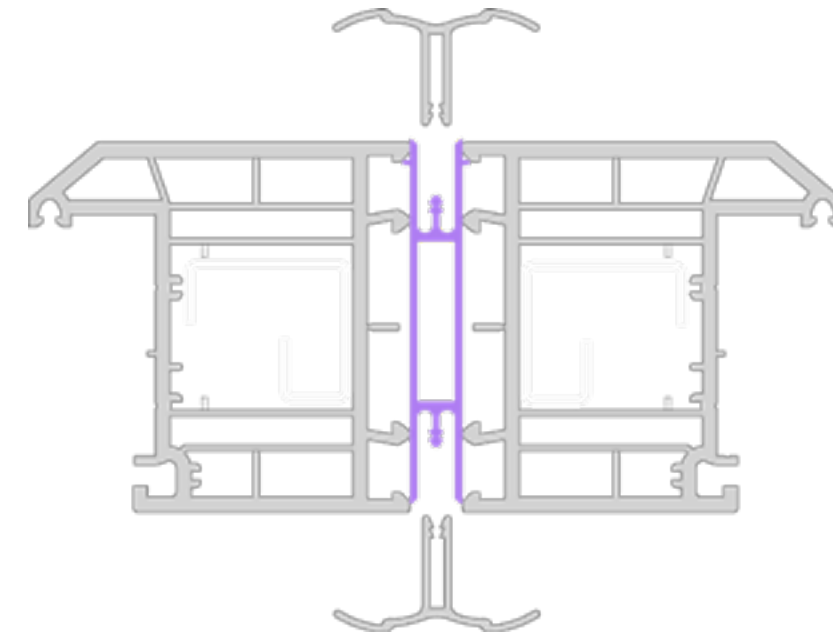
CODE WWL106
 IXX (cm) 24.5
 IYY (cm) 2.4
 DEDUCTION 10mm Per Frame

Coupling Bar Detail

Light Weight Coupler (10mm wide)

Flush Fitting

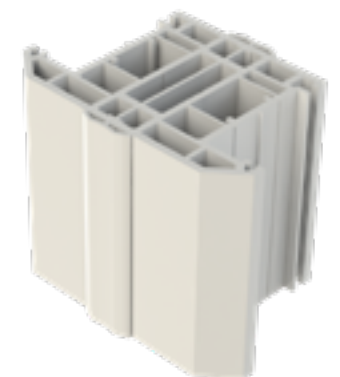
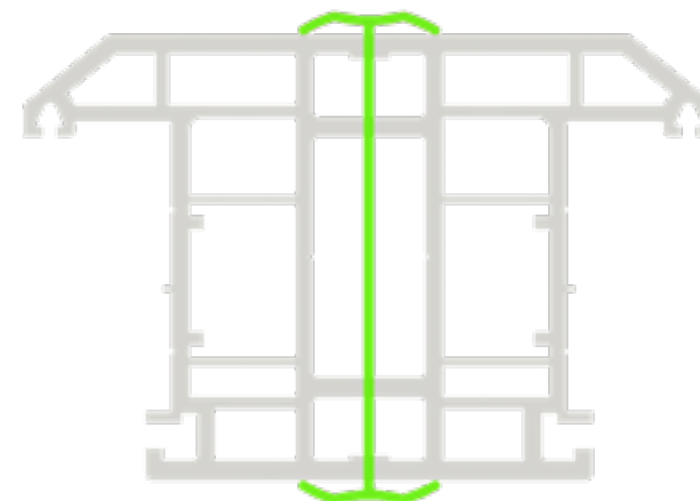
Recommended in lower exposure zones and for the narrower side frames.



CODE WWL150
 IXX (cm) 9.97
 IYY (cm) 0.40
 DEDUCTION 5mm Per Frame

1.5mm Coupler (1.5mm wide) PVC-U

Only use on single door fanlights



CODE PFC70
 IXX (cm) 0
 IYY (cm) 10
 DEDUCTION 0.75mm Per Frame

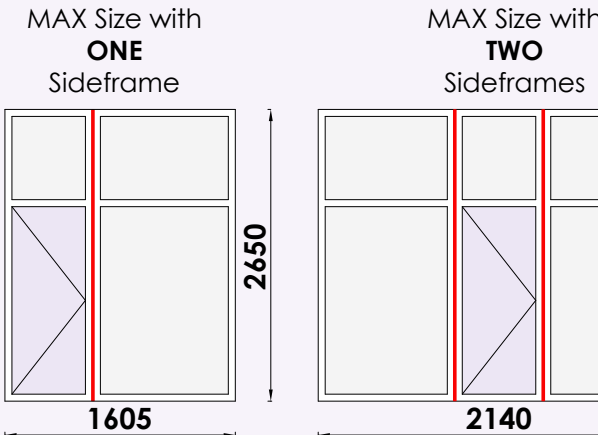


Side Frame / Coupling Bar Max Sizes

72mm Reinforced Outer Frame to achieve 800PA.

The door size cannot be larger than 900mm

Heavy Duty (10mm wide)
Rigidity : Very High



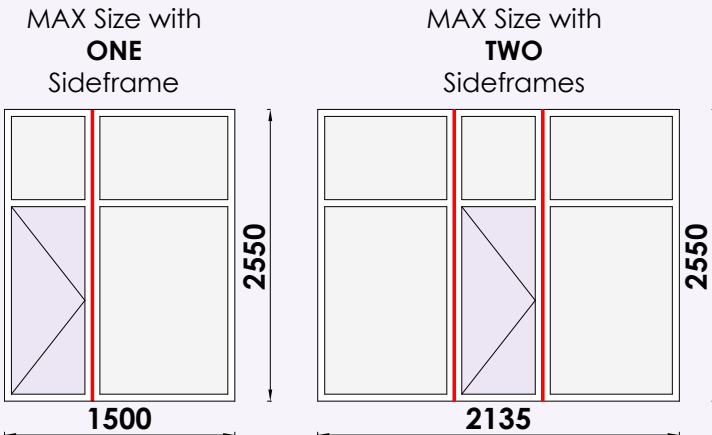
MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Heavy

Side Frame / Coupling Bar Max Sizes

52mm Reinforced Outer Frame to achieve 800PA.

The door size cannot be larger than 900mm x 2070mm

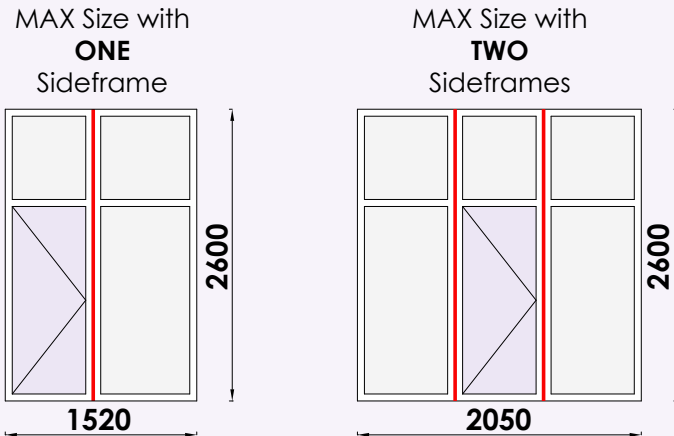
Heavy Duty (10mm wide)
Rigidity : Very High



MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Heavy Duty Coupler

The door size cannot be larger than 900mm x 2070

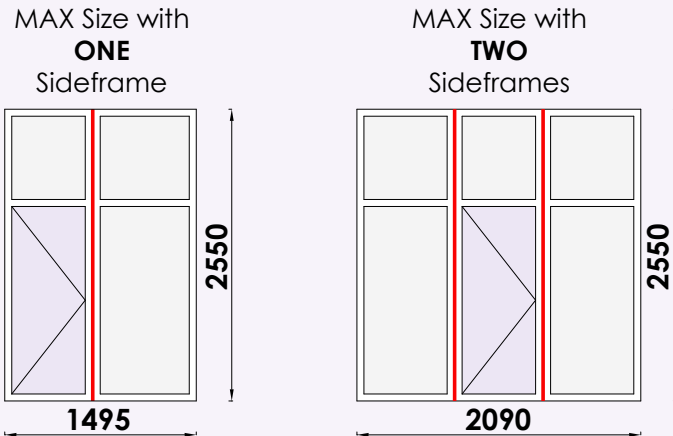
Medium Duty Coupler (20mm Wide)
Rigidity : High



MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Medium Duty Coupler

The door size cannot be larger than 900mm x 2070mm

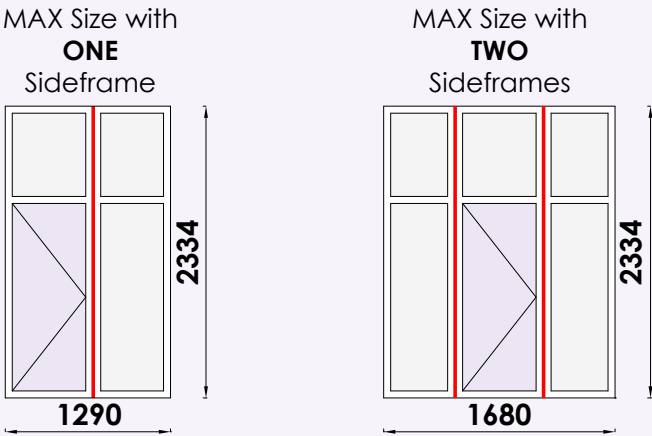
Medium Duty Coupler (20mm Wide)
Rigidity : High



MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Medium Duty Coupler

The door size cannot be larger than 900mm x 2070mm

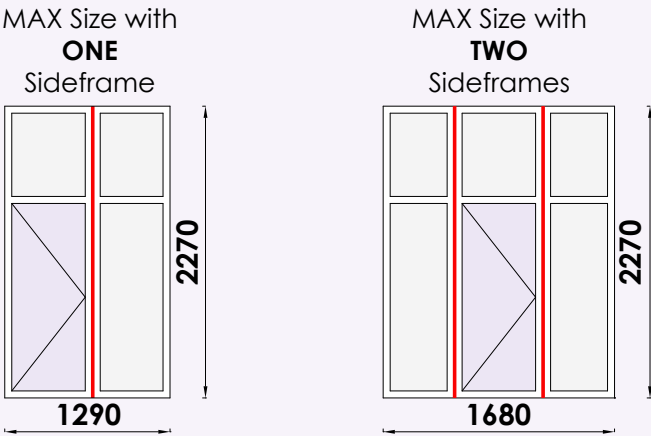
Light Duty Coupler (10mm wide)
Rigidity : Standard



MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Light Duty Coupler

The door size cannot be larger than 900mm x 2070mm

Light Duty Coupler (10mm wide)
Rigidity : Standard



MAX Sizes for Side Frames constructed from 72mm Reinforced Outer Frame using Light Duty Coupler

It is the installers responsibility to ensure that the products are fit for purpose for the environment in which they are installed and the correct level of operational performance is achieved.

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Sideframe with MIDRAIL

72mm outer with 105.5 Midrail: **min width =323.5mm**

72mm outer with 69 Midrail: **min width =360mm**

52mm outer with 69 Midrail: **min width =320mm**

Sideframe with NO Midrail GROOVED

72mm outer: **min width =295mm**

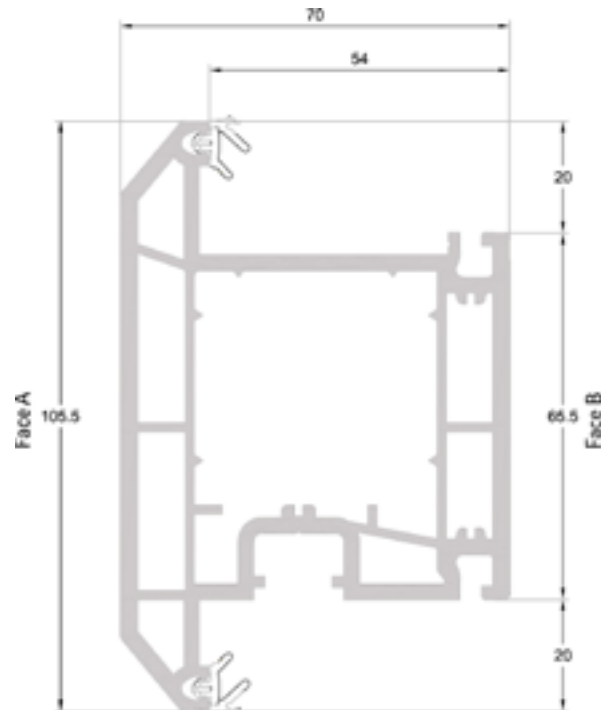
52mm outer: **min width =275mm**

Sideframe with NO Midrail KNIFED OFF by hand

72mm outer: **min width =190mm**

52mm outer: **min width =190mm**

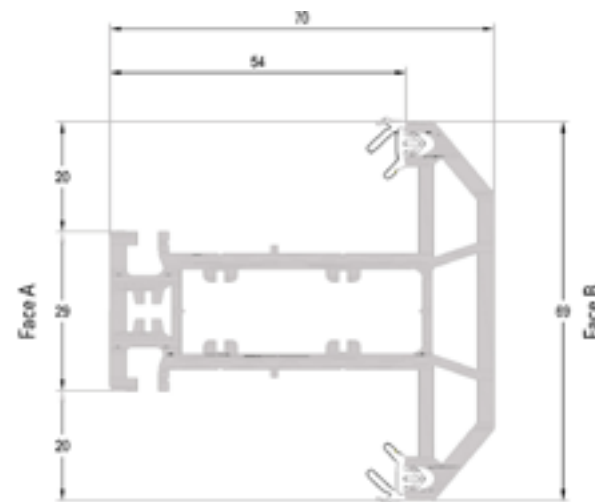
Standard and the stainless steel option letterplates cannot be fitted into midrails.



Door T Sash / Midrail 105.5mm

Standard Midrail in sideframes

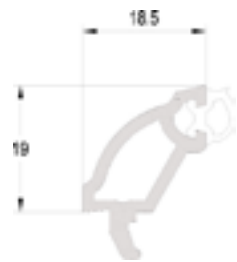
Art.546635



Slim Transom / Mullion T 69mm

Standard Mullion in Fanlights

Art.546085



Co-extruded Glazing Bead 18.5

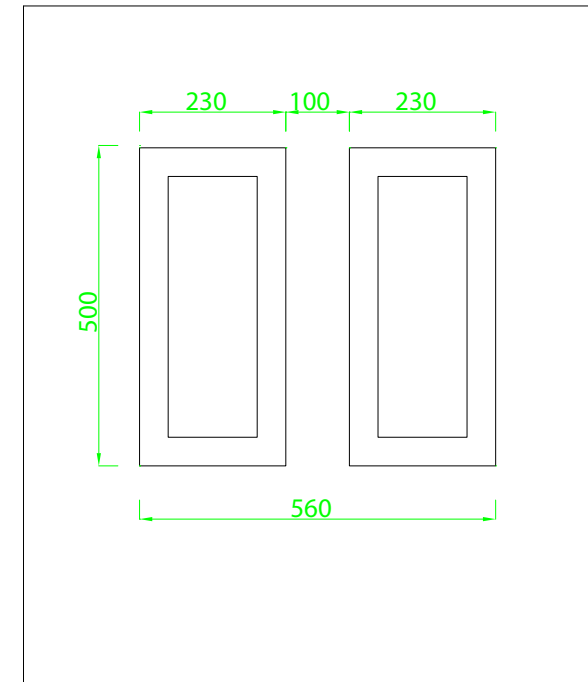
For 28mm sealed units

Art.546572

DOUBLE MOULDED PANELS

MAX SIZE: w785 x h950

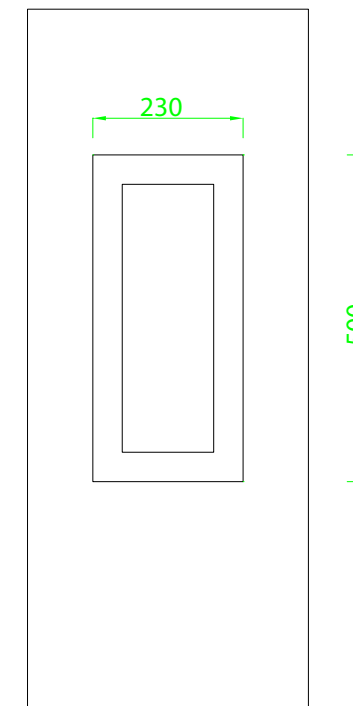
MIN SIZE: w620 x h580



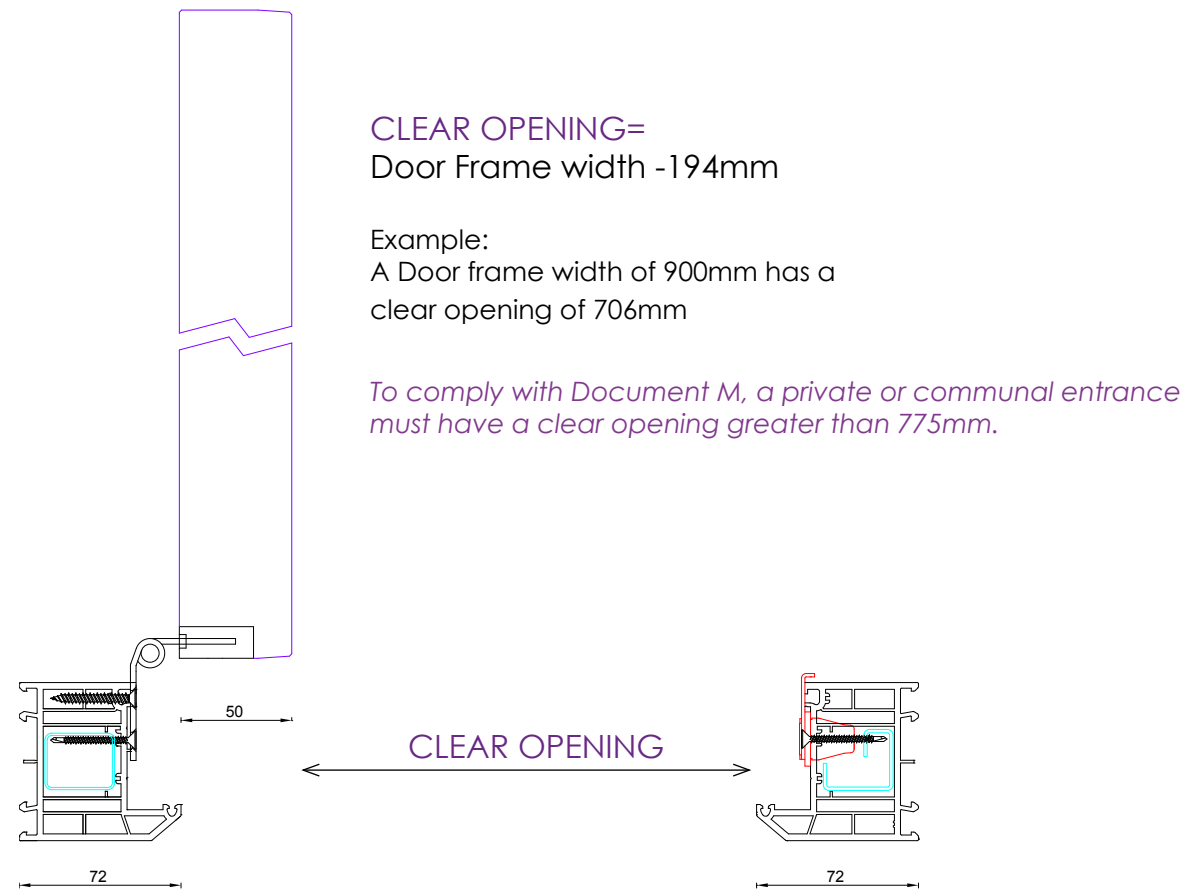
SINGLE MOULDED PANELS

MAX SIZE: w420 x h950

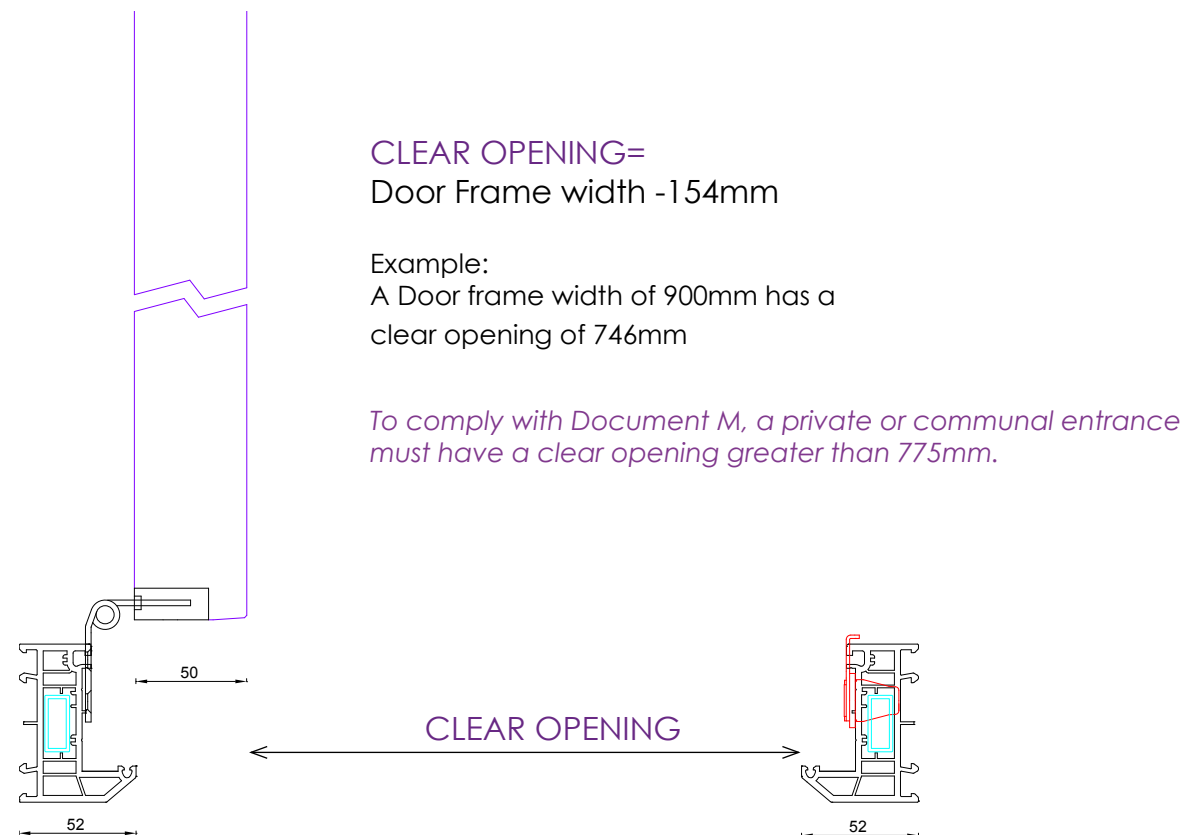
MIN SIZE: w290 x h580



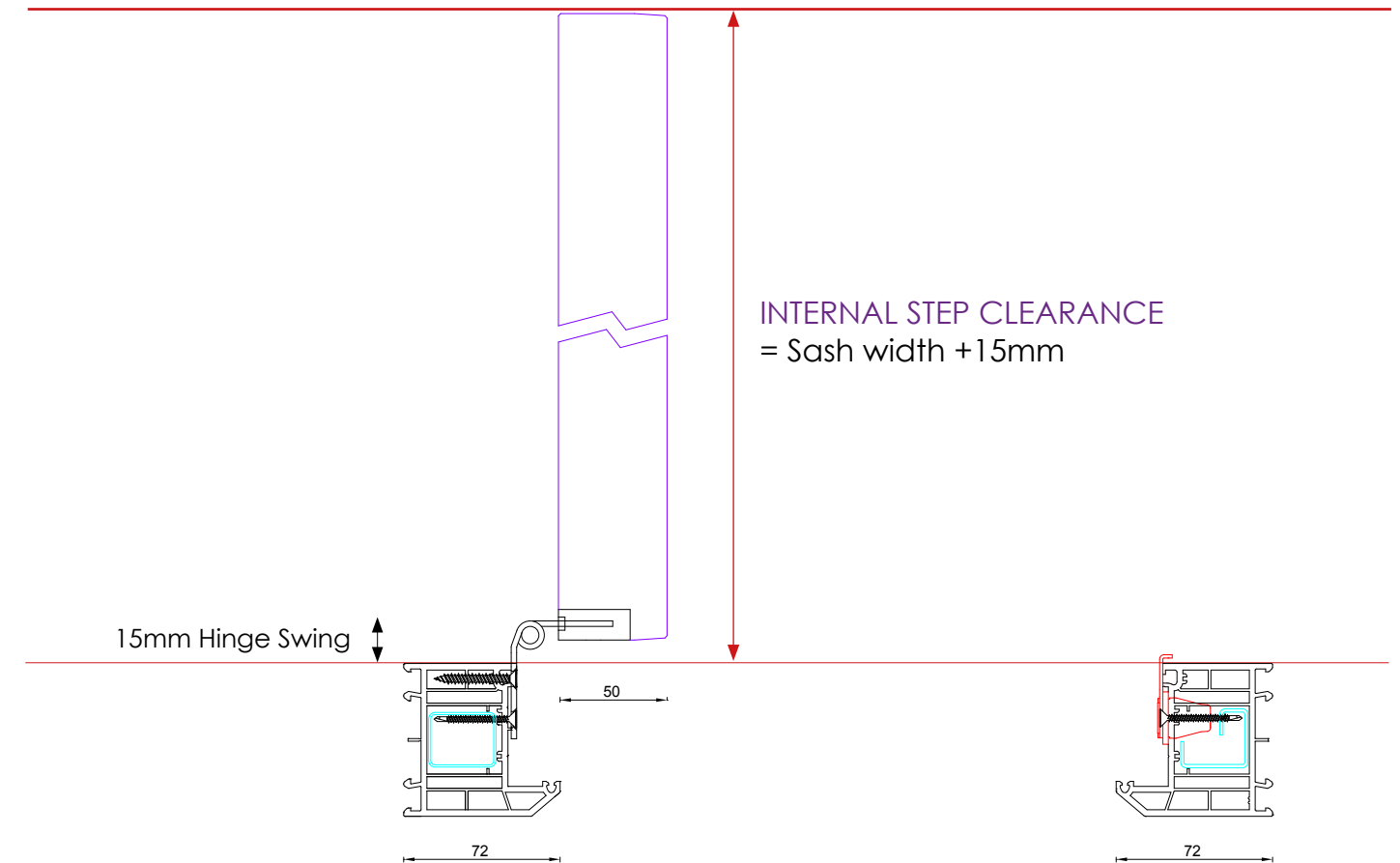
72mm Outer Frame



52mm Outer Frame



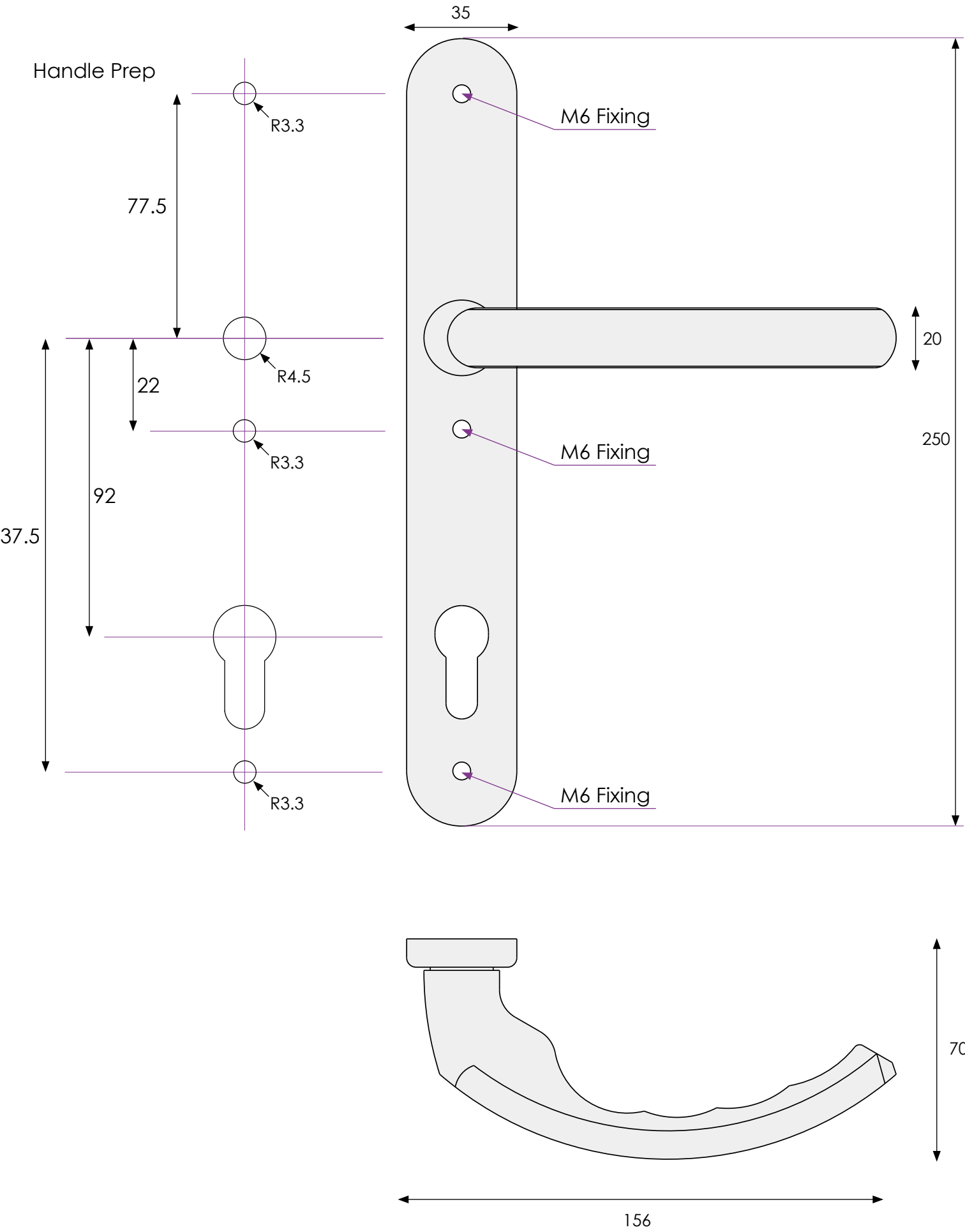
INTERNAL STEP



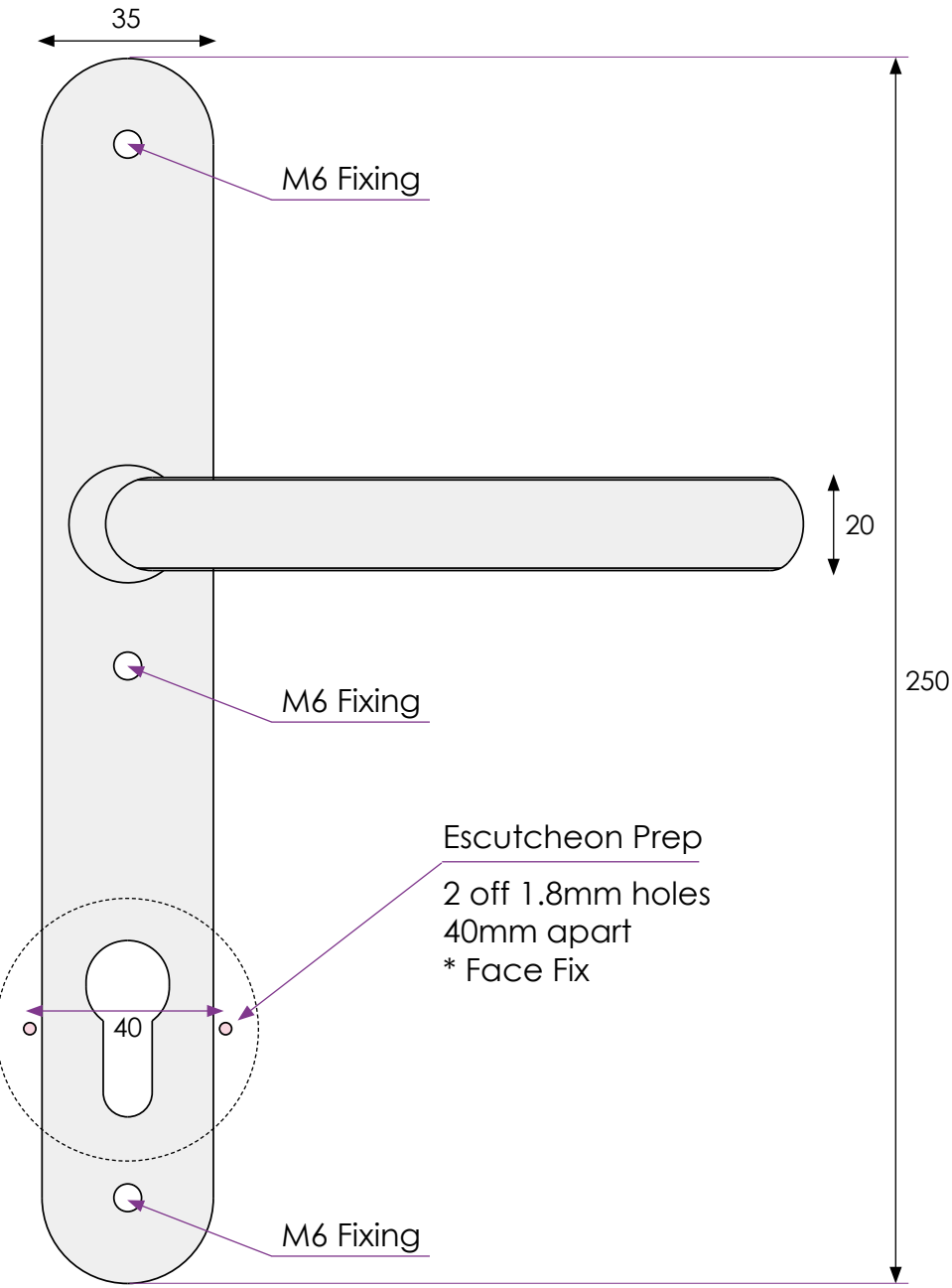
For **72mm** Profile Sash Width = Overall Frame Width -112

For **52mm** Profile Sash width = Overall Frame Width -72

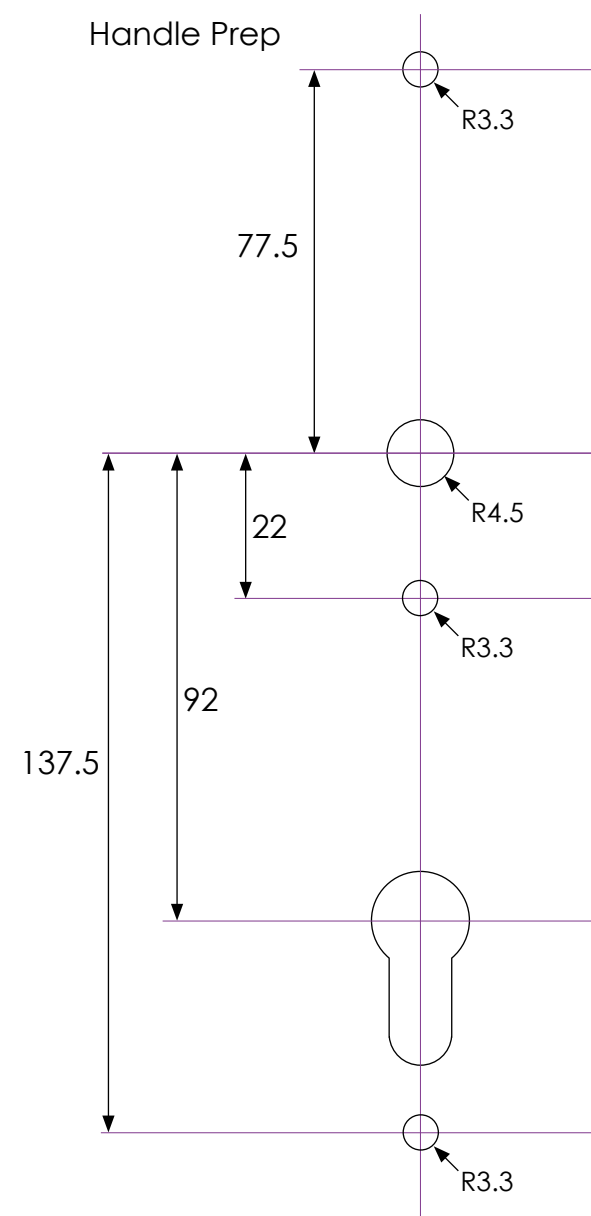
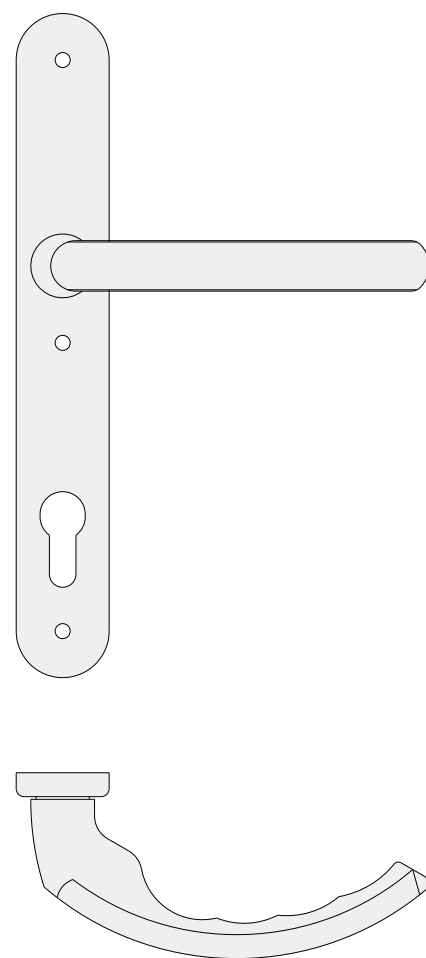
Standard Lever Handle



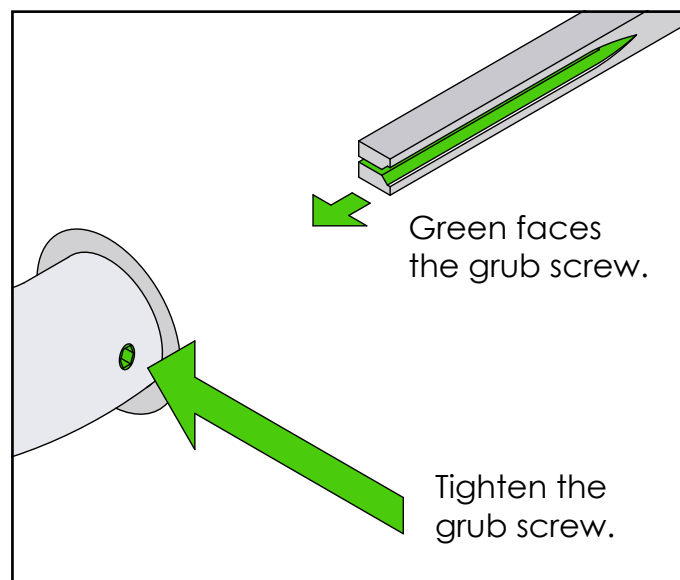
Lever Handle / Escutcheon Prep



Stainless Steel Handle



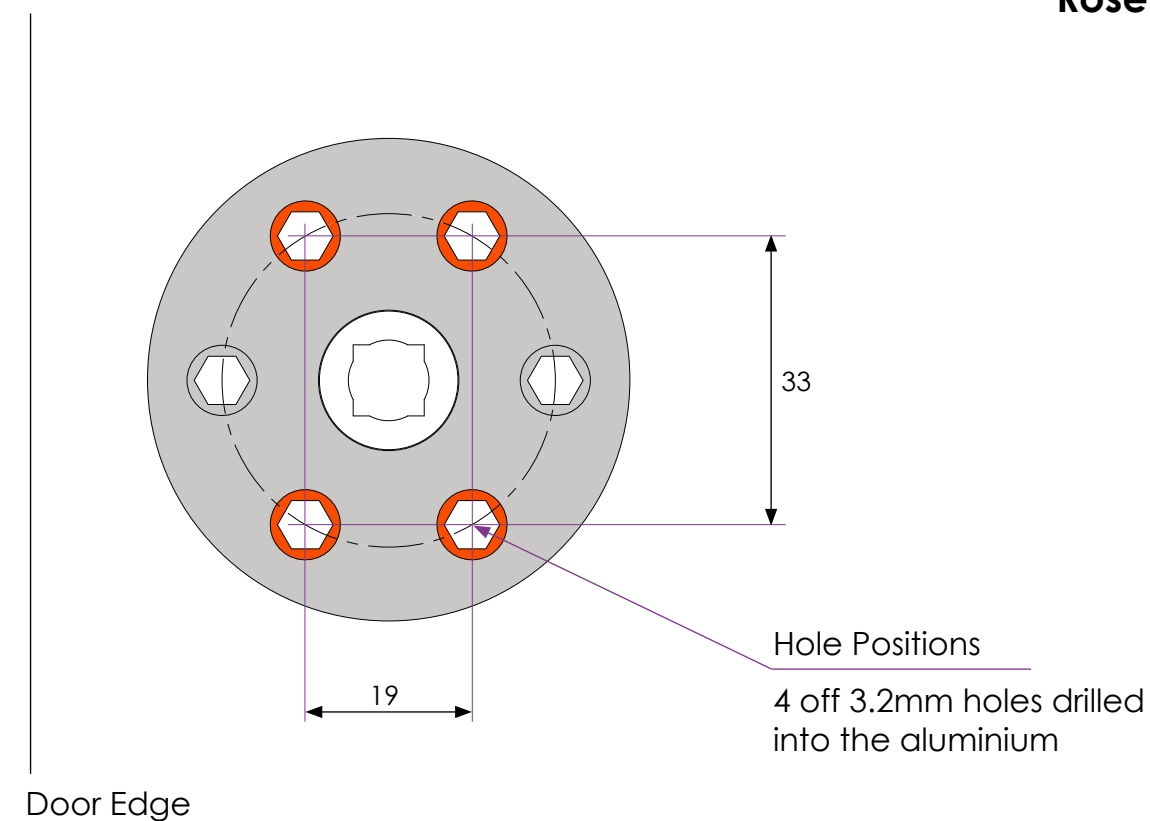
Important fitting Detail



Insert the spindle so the exposed dish (or spindle groove) as shown in green faces the grub screw. Then tighten the grub screw clockwise to 'splay' the spindle and secure the handle in place.

Doing this **external** and **internal** ensures the handles are secured to the spindle.

Rose Handle Prep



Hole position Jig



Its important the jig lines up with the spindle hole on the door.



Its important the jig lines up with the spindle hole on the door.



When everything is lined up, place the pin into the jig and spindle hole to lock the position.

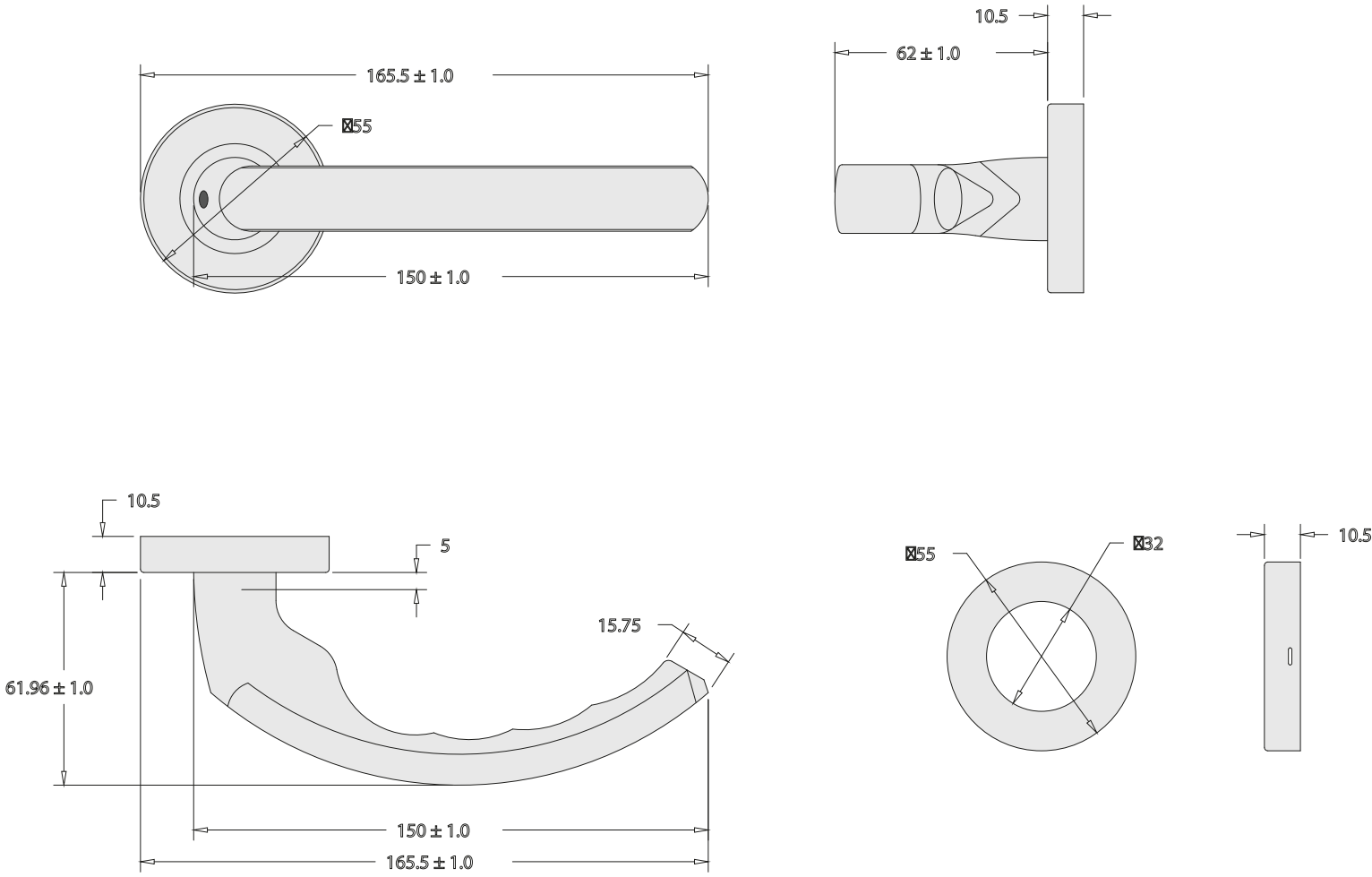


Drill four holes with a 3.2mm drill bit see picture below holding the jig firmly.

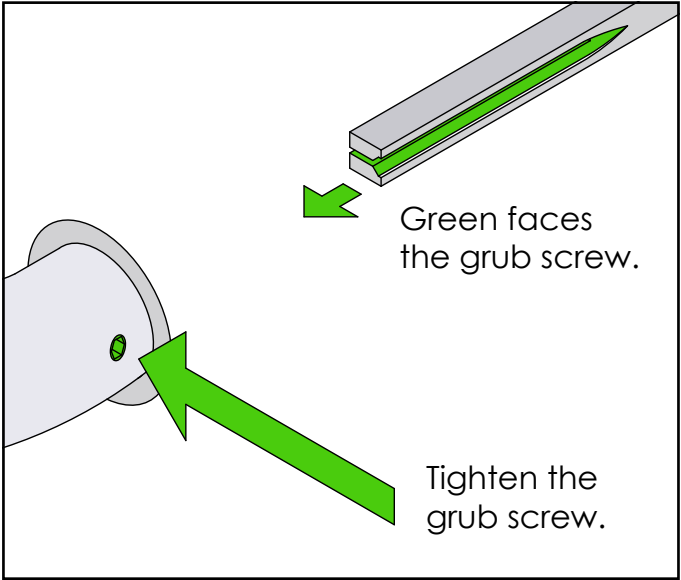


You MUST DRILL INTO THE SKIN AND THE ALUMINIUM REPEAT THE PROCESS ON THE OTHER SIDE OF THE DOOR.

European Rose Handle



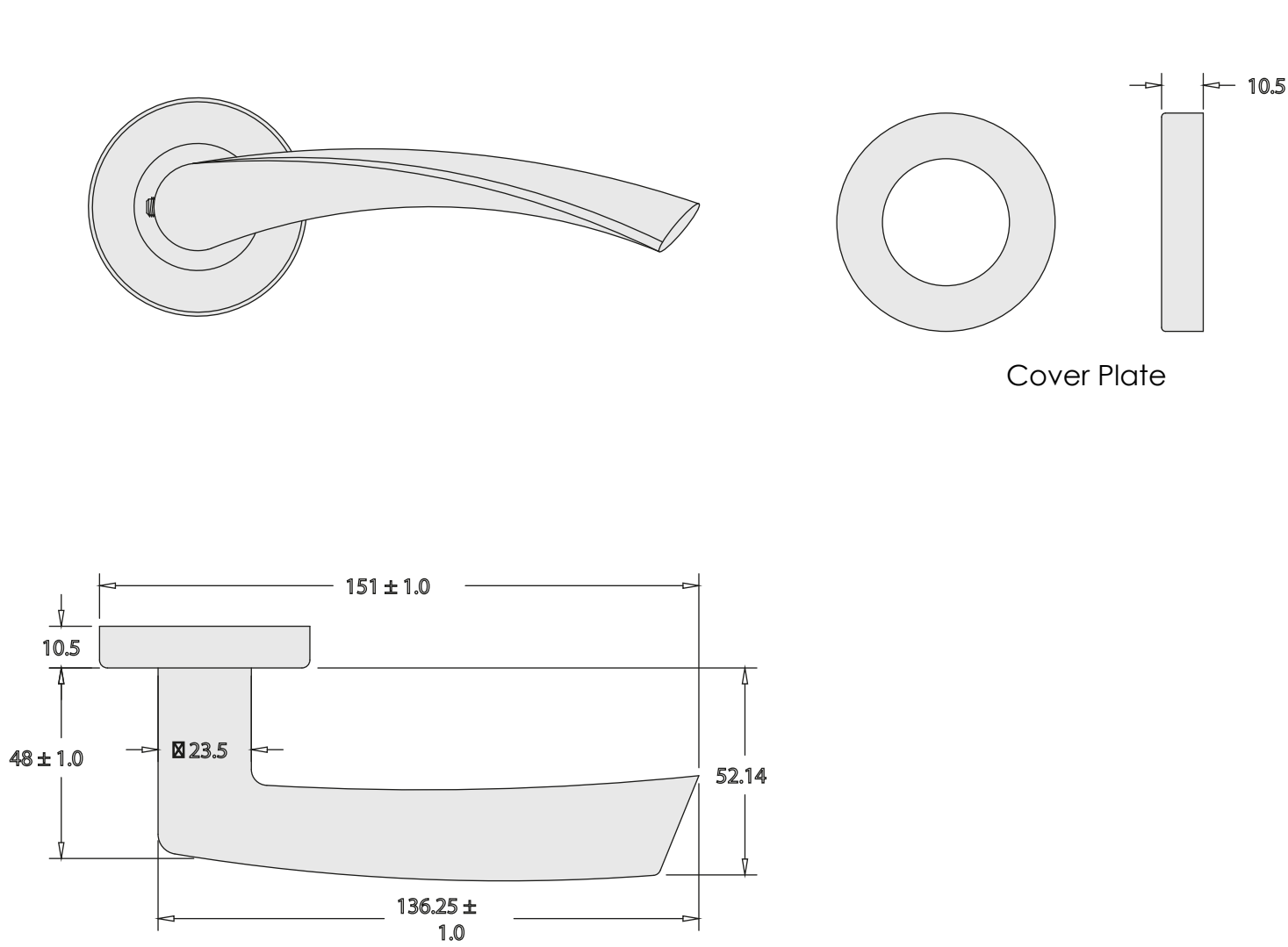
Important fitting Detail



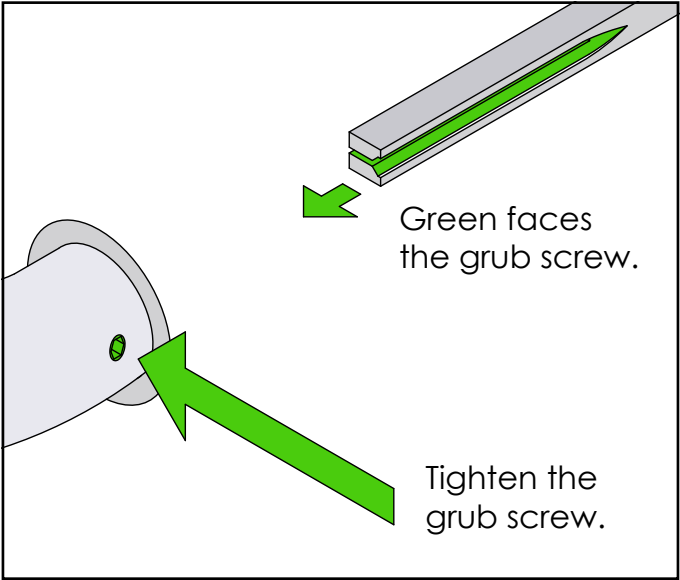
Insert the spindle so the exposed dish (or spindle groove) as shown in green faces the grub screw. Then tighten the grub screw clockwise to 'splay' the spindle and secure the handle in place.

Doing this **external** and **internal** ensures the handles are secured to the spindle.

Curved Rose Handle



Important fitting Detail

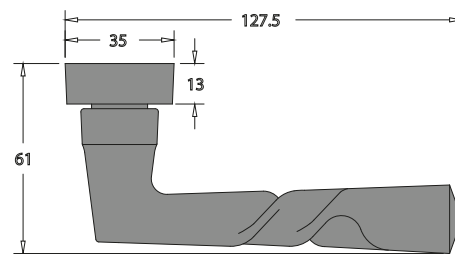
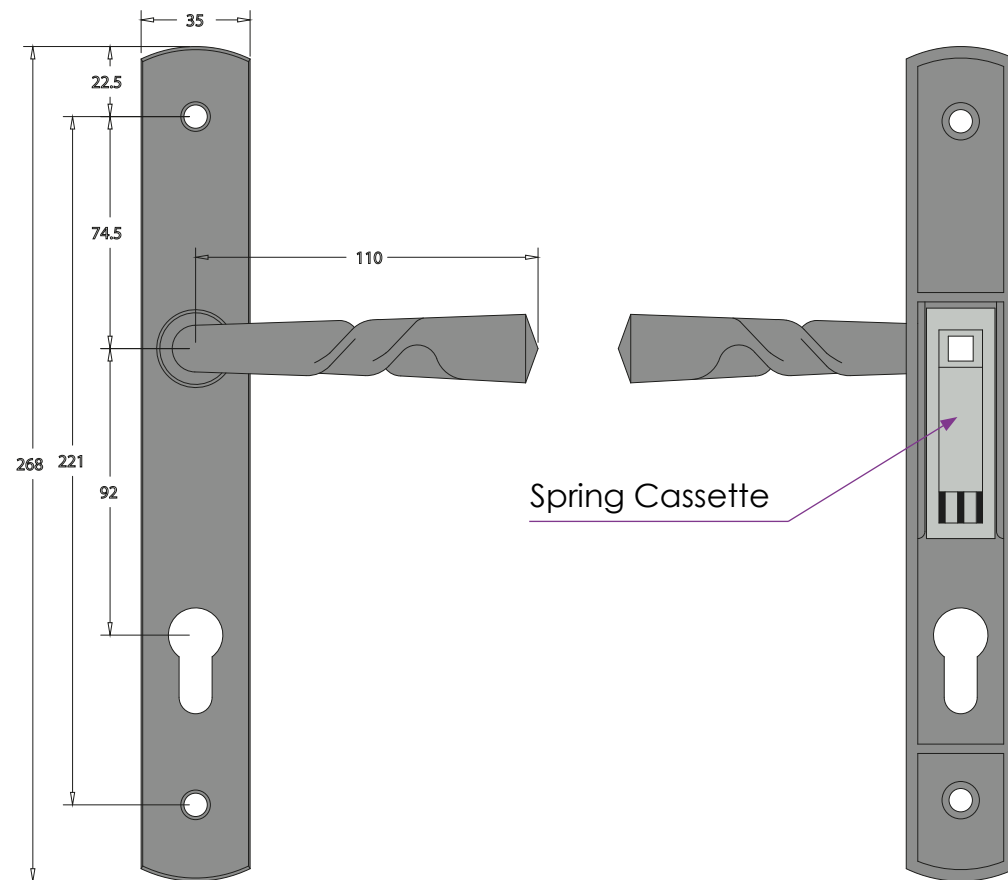
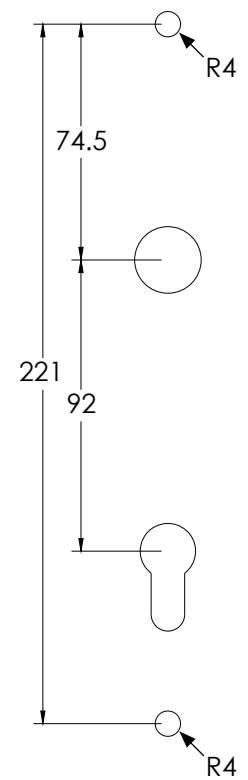


Insert the spindle so the exposed dish (or spindle groove) as shown in green faces the grub screw. Then tighten the grub screw clockwise to 'splay' the spindle and secure the handle in place.

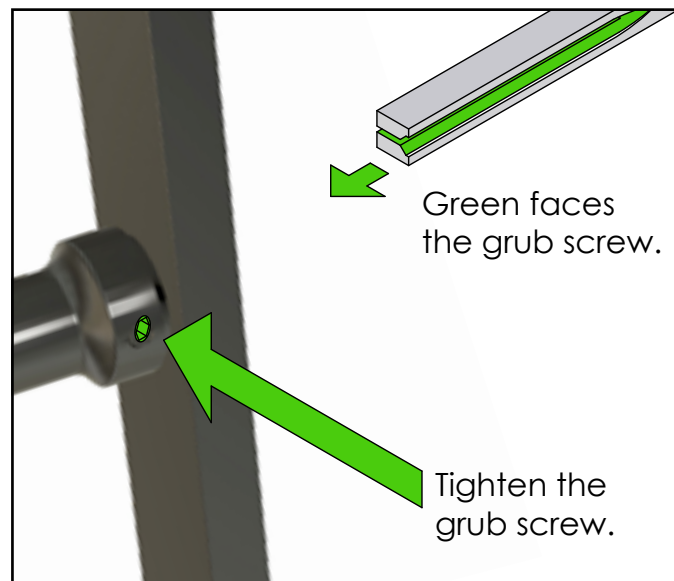
Doing this **external** and **internal** ensures the handles are secured to the spindle.

Twist Lever Handle

Handle Prep



Important fitting Detail

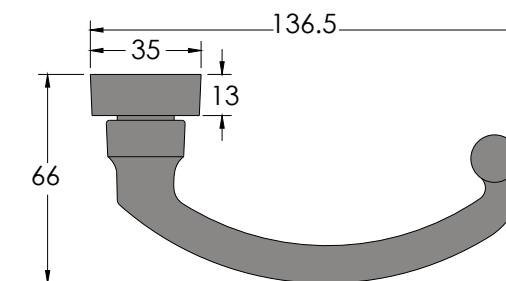
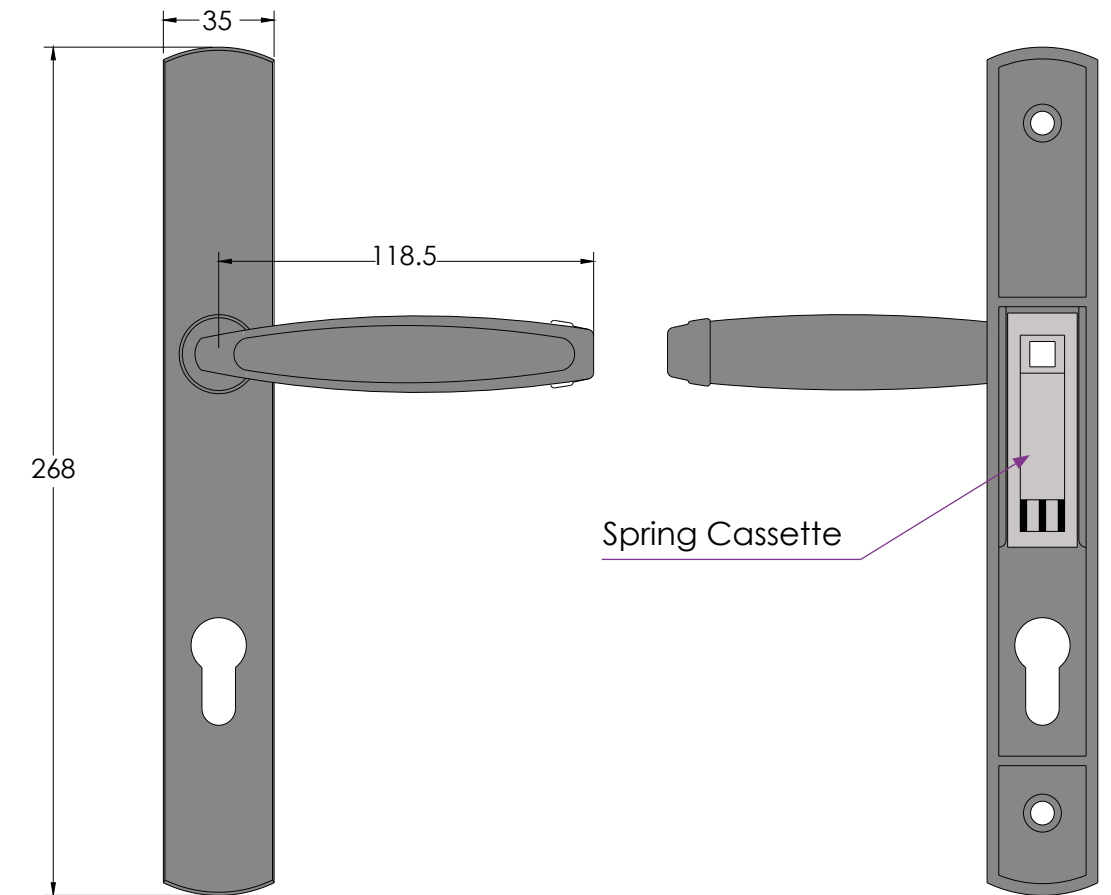
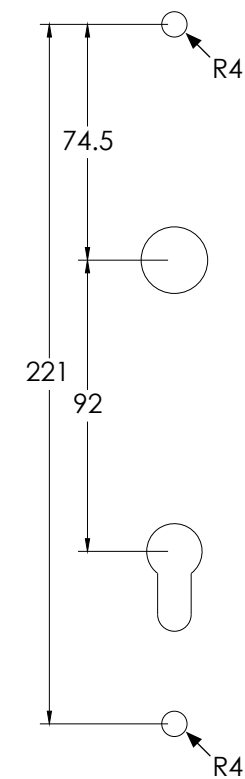


Insert the spindle so the exp (or spindle groove) as show faces the grub screw. Then the grub screw clockwise to the spindle and secure the place.

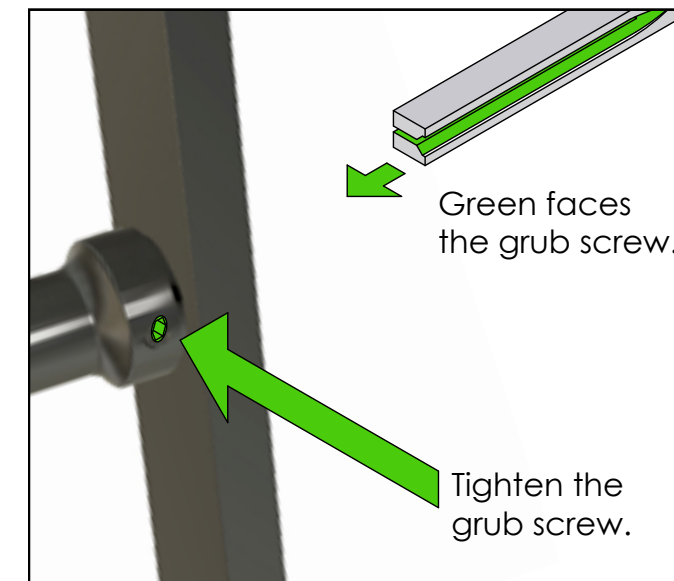
Doing this **external** and **inte** the handles are secured to

Arched Lever Handle

Handle Prep



Important fitting Detail



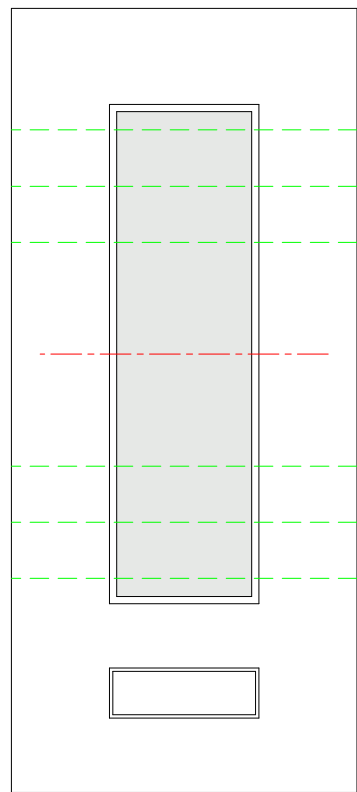
Insert the spindle so the exposed dish (or spindle groove) as shown in green faces the grub screw. Then tighten the grub screw clockwise to 'splay' the spindle and secure the handle in place.

Doing this **external** and **internal** ensures the handles are secured to the spindle.

In Line Bar Handle

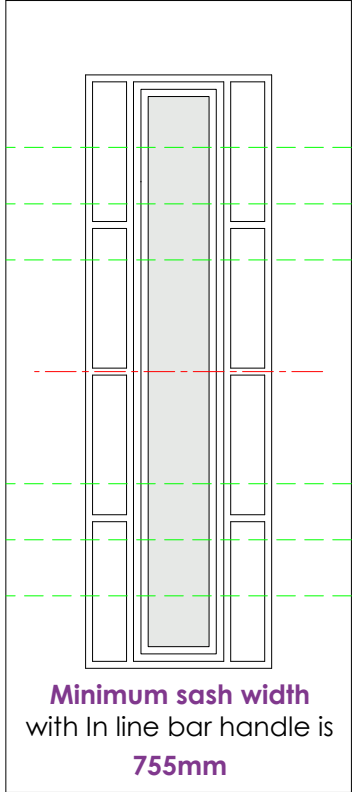
600mm, 900mm and 1200mm Fitting Position

Vogue



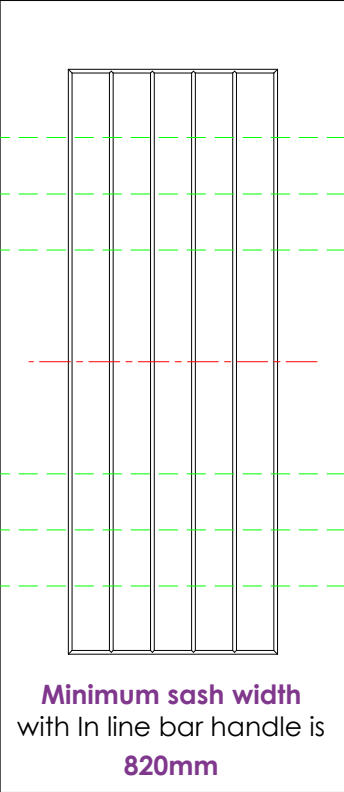
Centred with the glass

Vermont



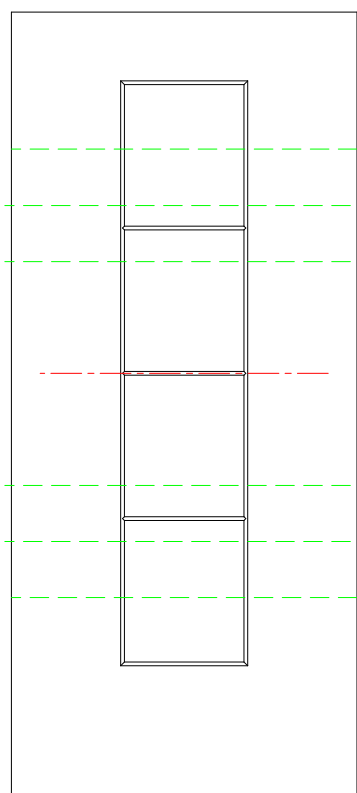
Centred with the glass

Indiana



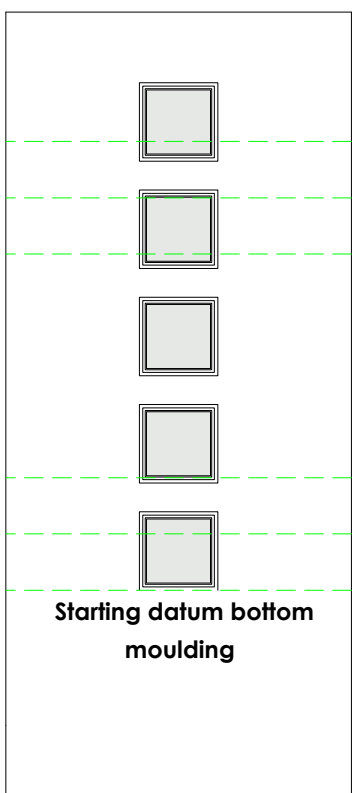
Centred with the mouldings

Dakota



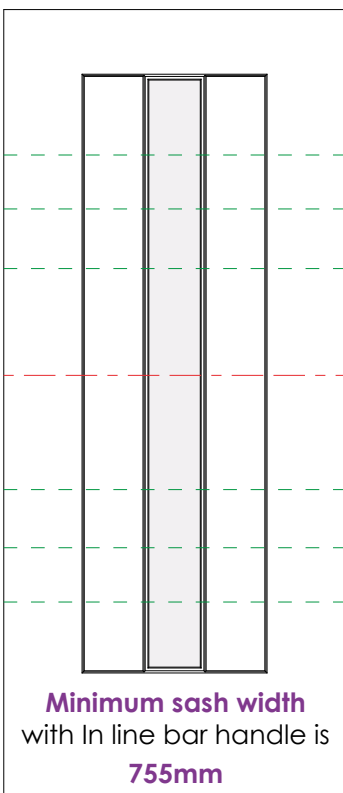
Centred with the mouldings

Manhattan



Starting datum bottom
moulding

Hudson



Centred with the glass

In line bar handles
are fitted **115mm** from the edge of the door
to the centre of the fixing hole.

In Line Bar Handle

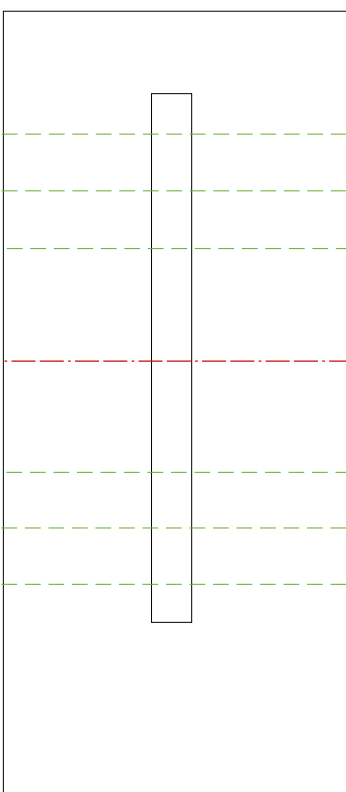
600mm, 900mm and 1200mm Fitting Position

Dune Vision



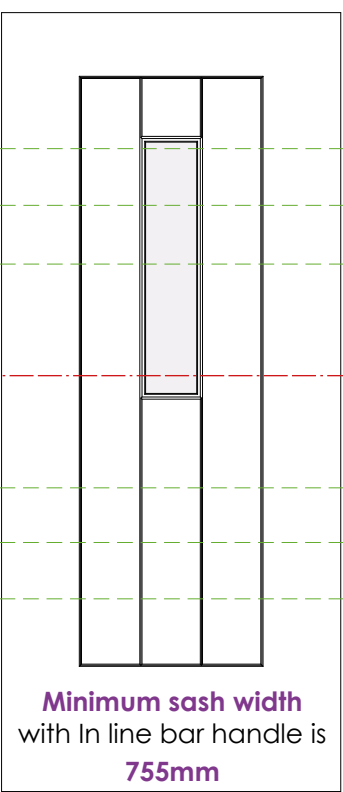
Centred with the glass

Dune Retreat



Centred with the glass

Aspen



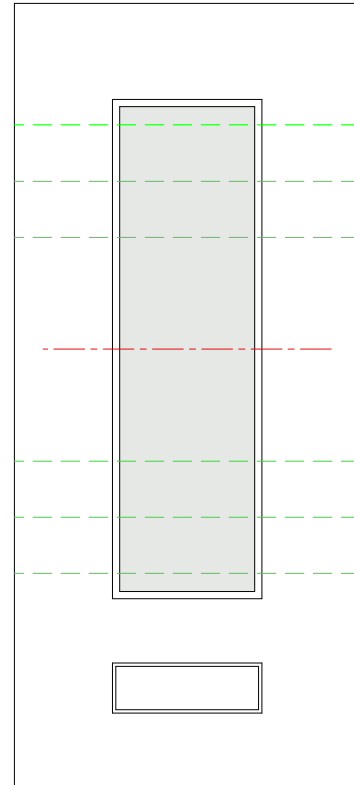
Centred with the mouldings

In line bar handles
are fitted **115mm** from the edge of the door
to the centre of the fixing hole.

Offset Bar Handle

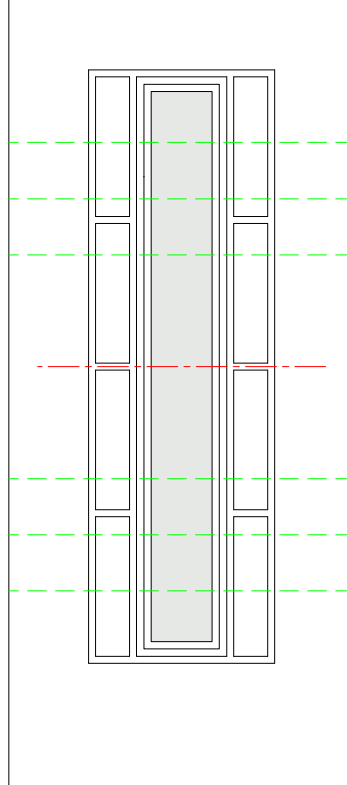
900mm and 1200mm Fitting Position

Vogue



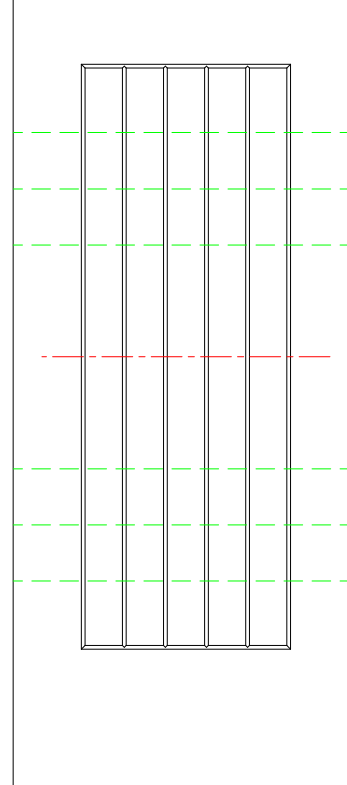
Centred with the glass

Vermont



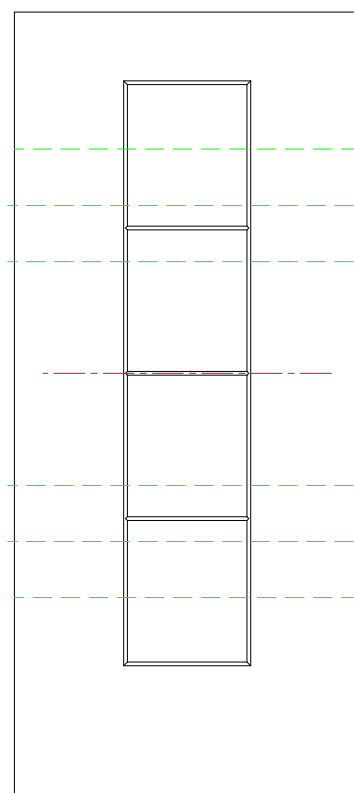
Centred with the glass

Indiana



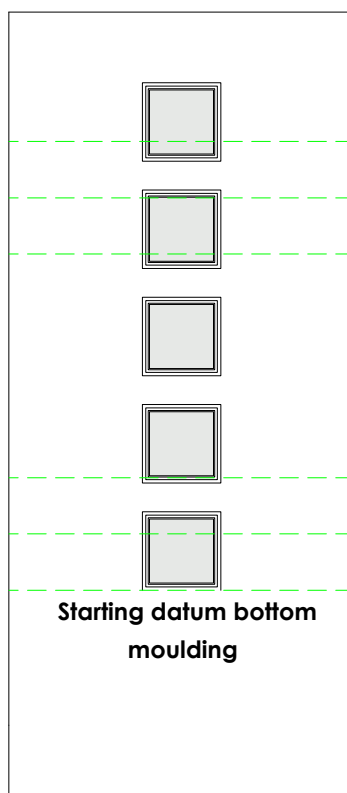
Centred with the mouldings

Dakota



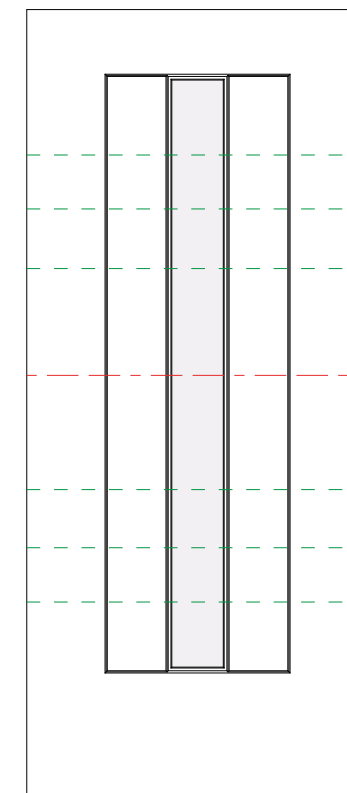
Centred with the mouldings

Manhattan



Starting datum bottom
moulding

Hudson



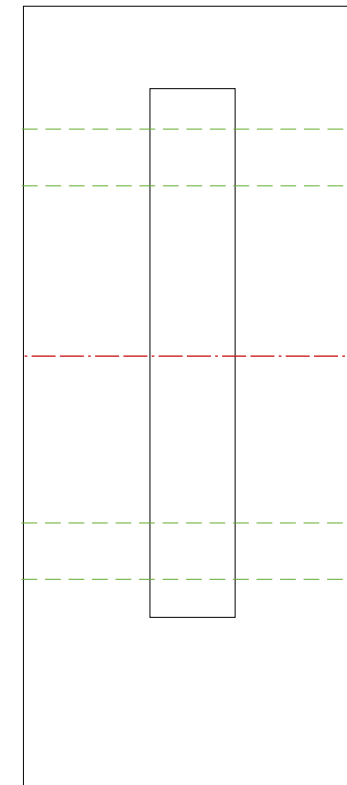
Centred with the glass

Off set bar handles
are fitted **45mm** from the edge of the door
to the centre of the fixing hole.

Offset Bar Handle

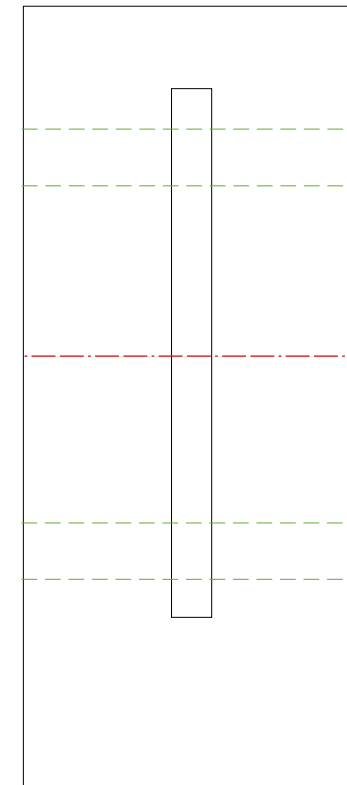
900mm and 1200mm Fitting Position

Dune Vision



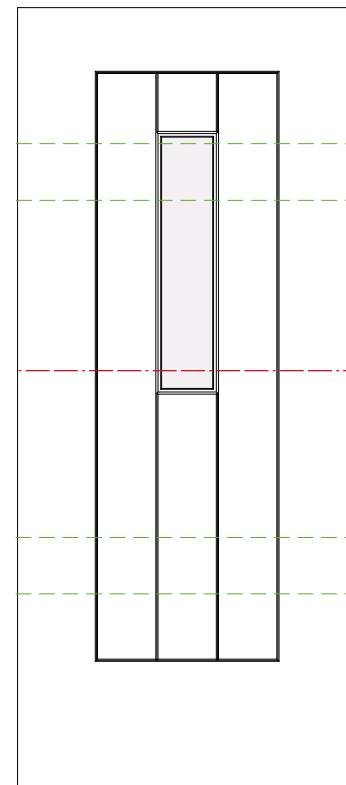
Centred with the glass

Dune Retreat



Centred with the glass

Aspen



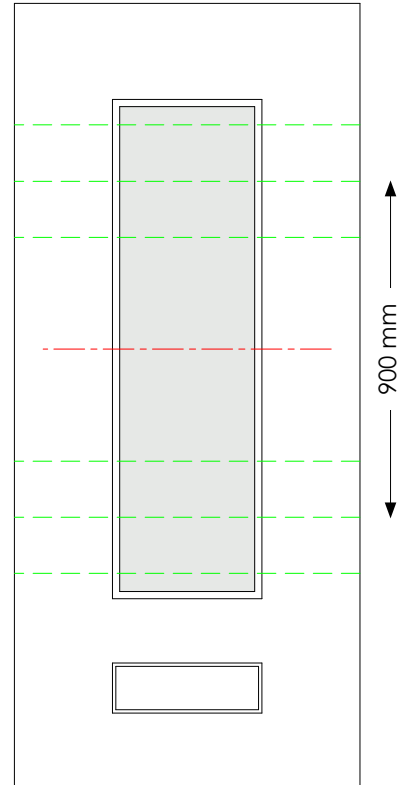
Centred with the mouldings

Off set bar handles
are fitted **45mm** from the edge of the door
to the centre of the fixing hole.

Mitred Bar Handle

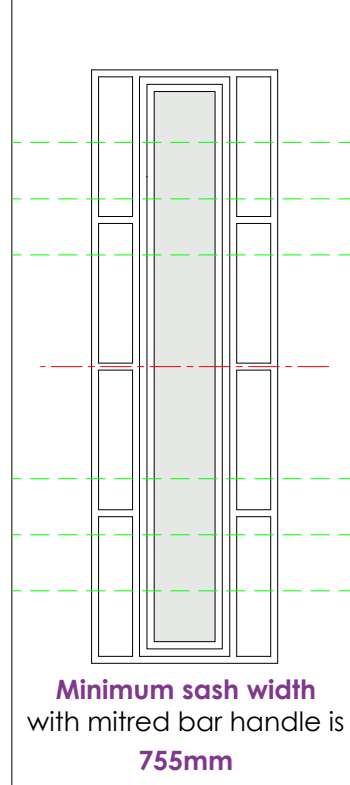
900mm Fitting Position

Vogue



Centred with the glass

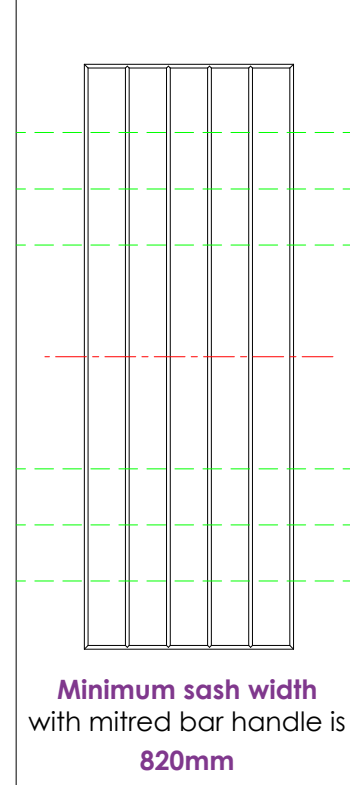
Vermont



Minimum sash width
with mitred bar handle is
755mm

Centred with the glass

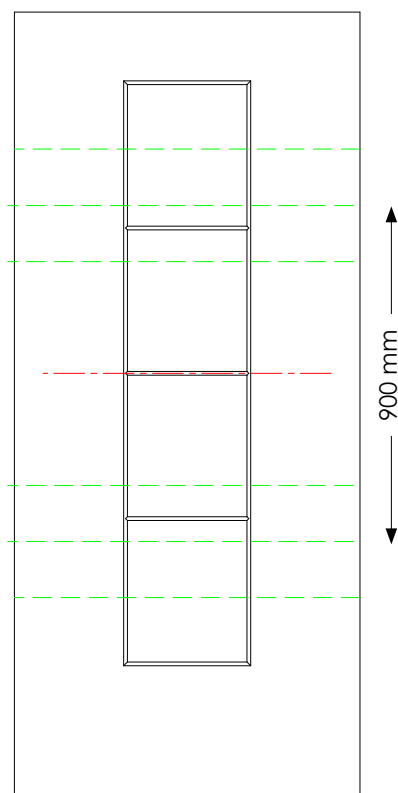
Indiana



Minimum sash width
with mitred bar handle is
820mm

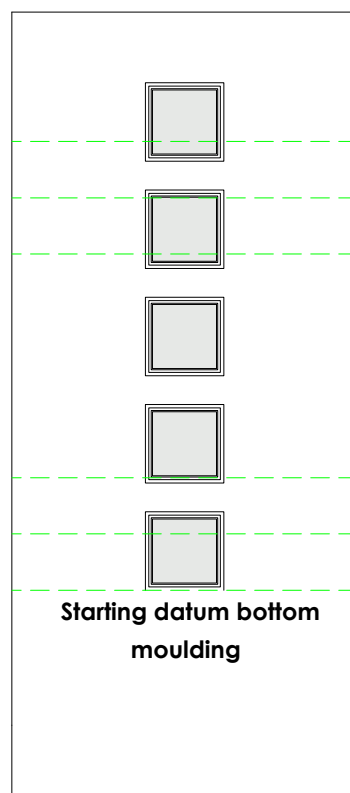
Centred with the mouldings

Dakota



Centred with the mouldings

Manhattan

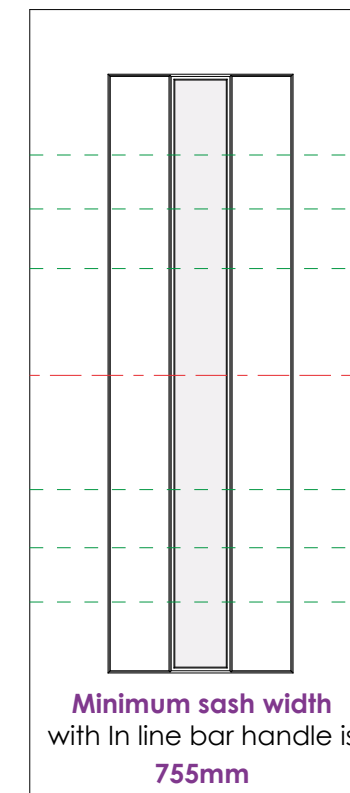


Starting datum bottom
moulding

Mitred bar handles

are fitted **115mm** from the edge of the door
to the centre of the fixing hole.

Hudson



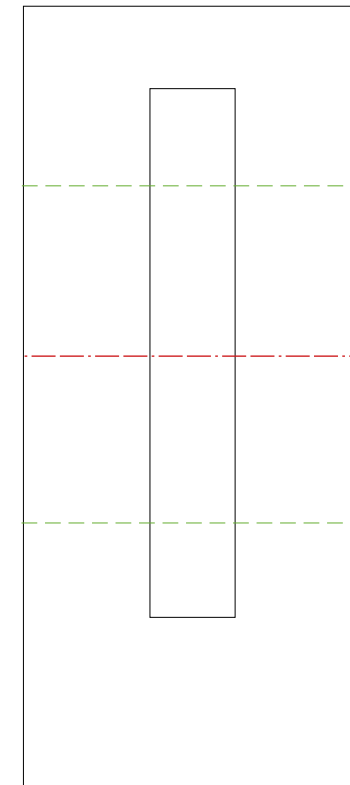
Minimum sash width
with In line bar handle is
755mm

Centred with the glass

Mitred Bar Handle

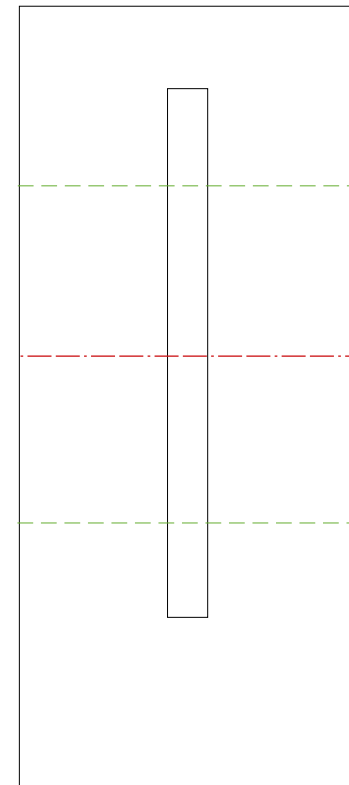
900mm Fitting Position

Dune Vision



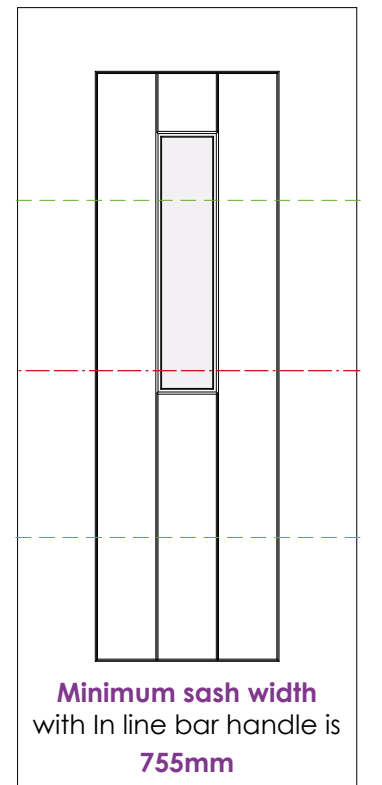
Centred with the glass

Dune Retreat



Centred with the glass

Aspen



Minimum sash width
with In line bar handle is
755mm

Centred with the mouldings

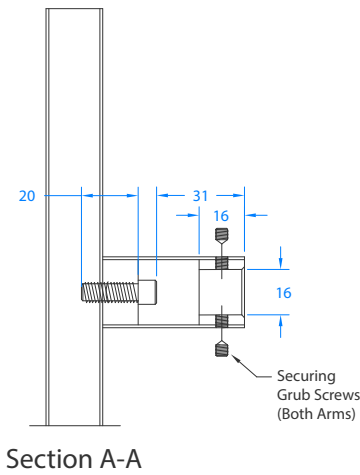
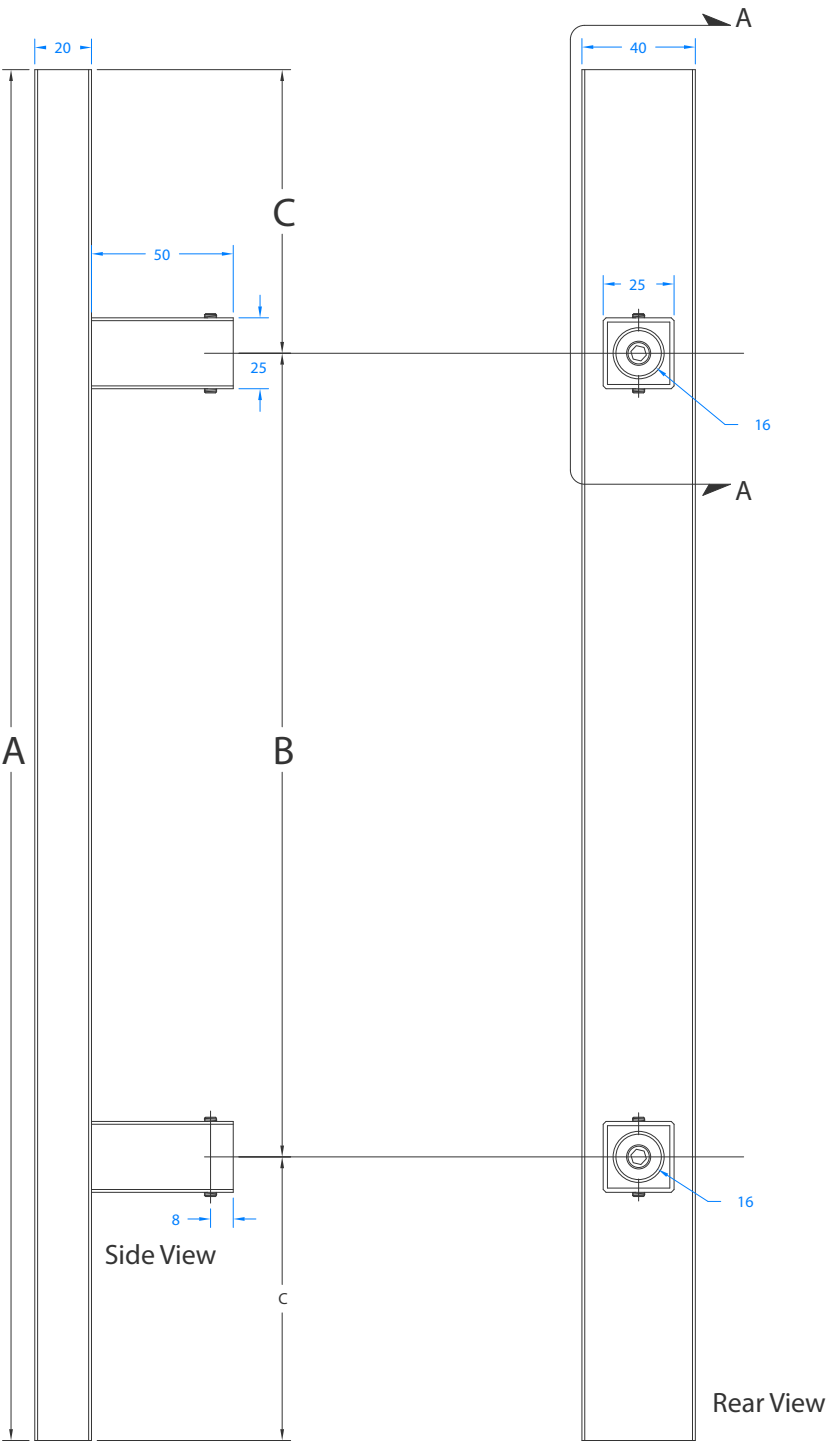
Mitred bar handles

are fitted **115mm** from the edge of the door
to the centre of the fixing hole.

Square Bar1200mm /Square Bar 900mm

SIZE:1200 Bar Handle
A=1200mm
B=1000mm
C=100mm

SIZE:900 Bar Handle
A=900mm
B=700mm
C=100mm

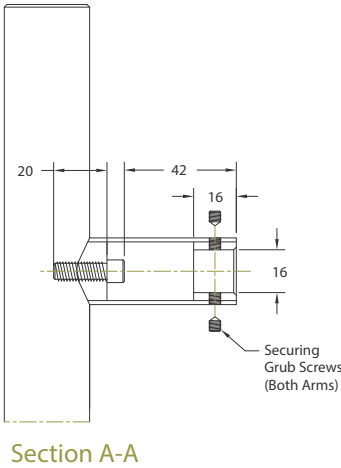
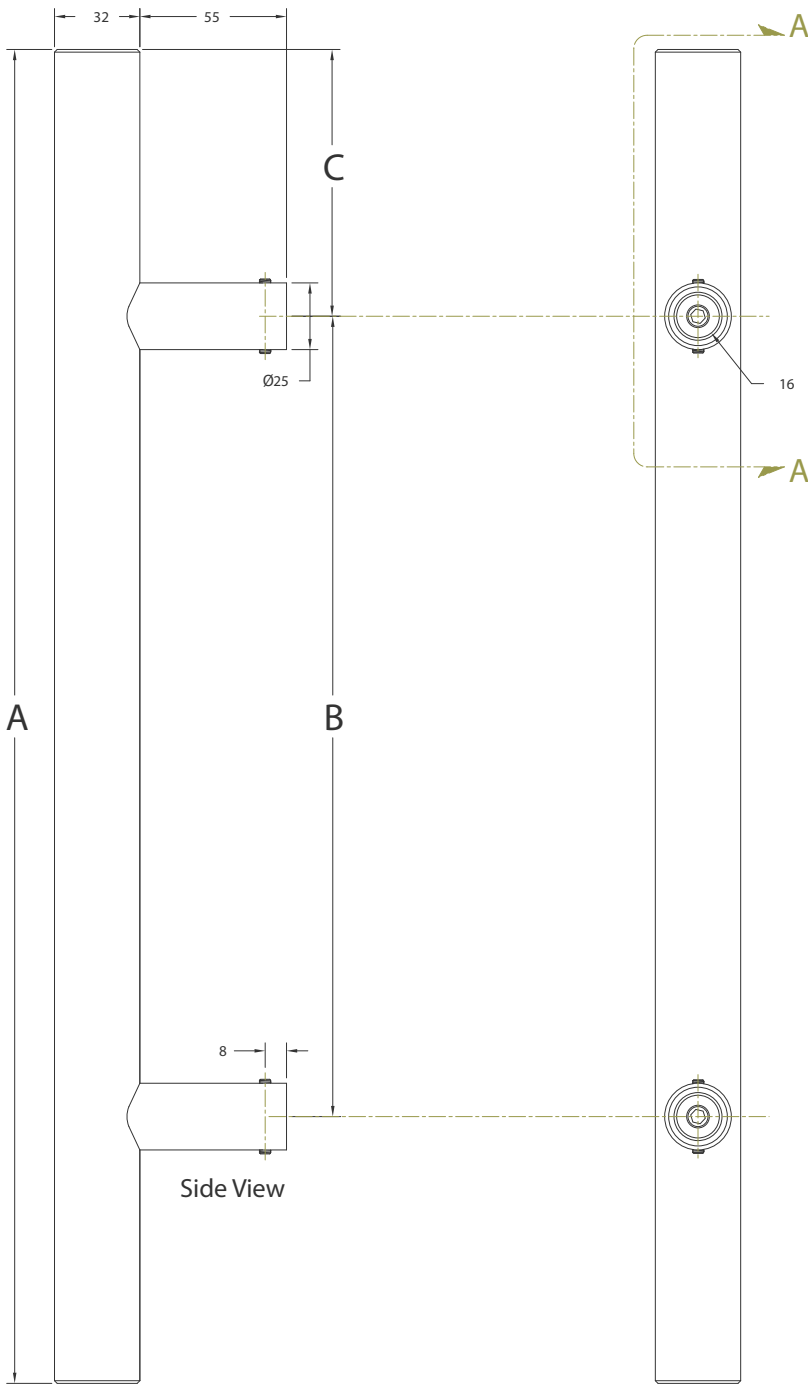


Round Bar 600mm, 900mm and 1200mm

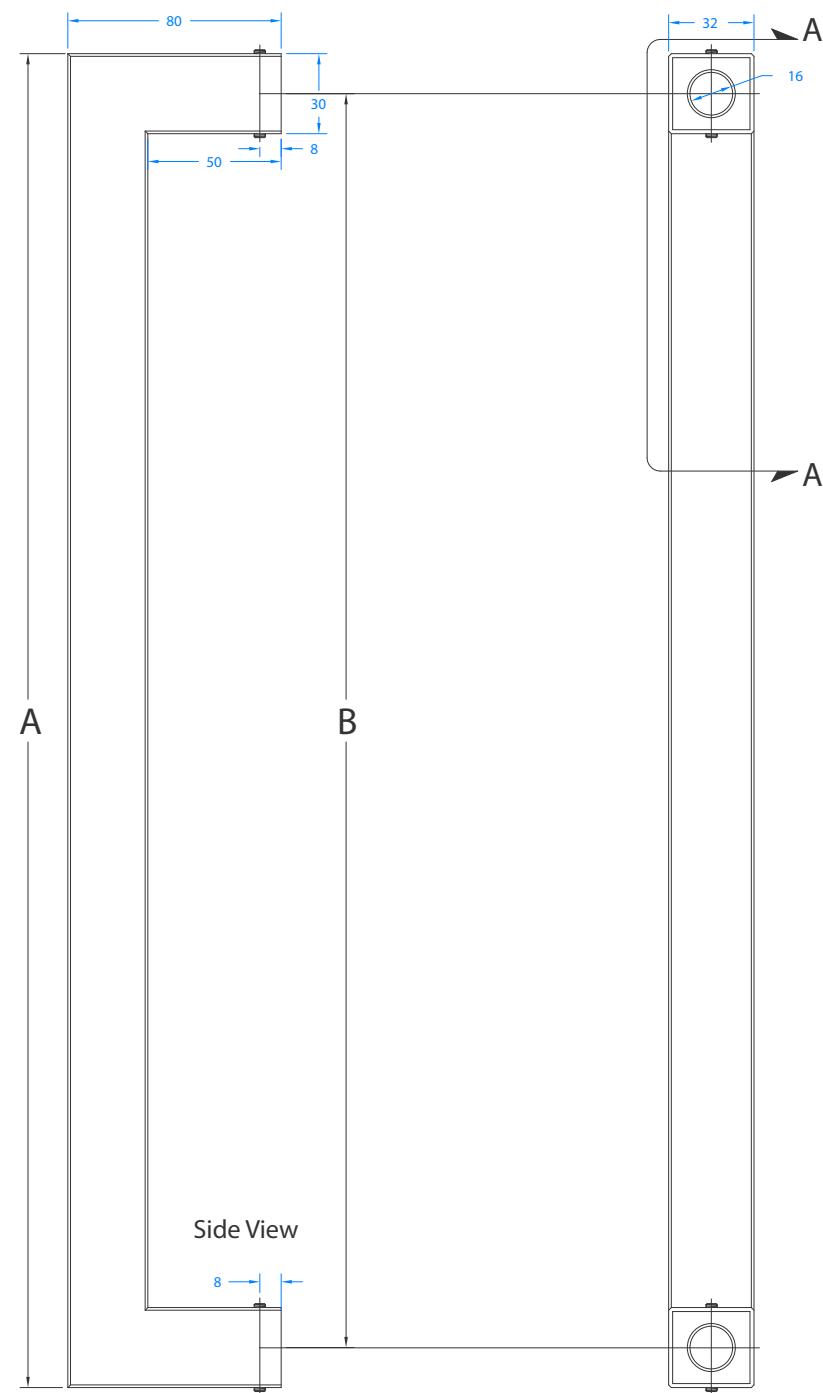
SIZE:600mm
A=600mm
B=400mm
C=100mm

SIZE:900mm
A=900mm
B=700mm
C=100mm

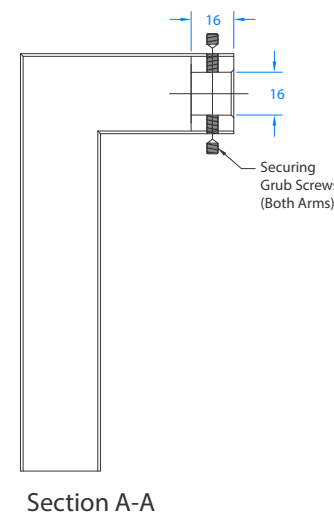
SIZE:1200mm
A=1200mm
B=1000mm
C=100mm



SIZE:
A=930mm
B= 900mm



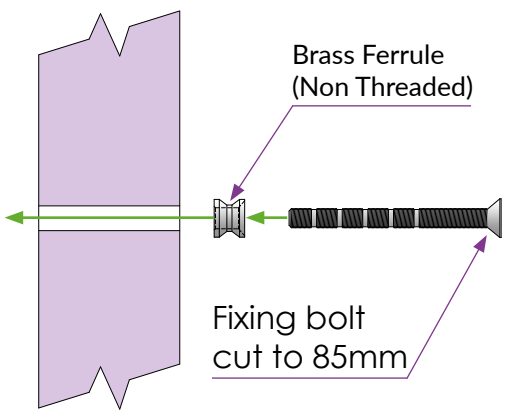
Mitre Bar 900mm



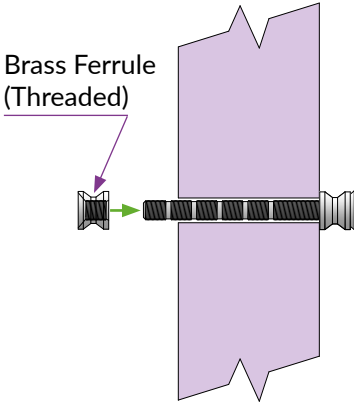
Back to Back Fixing Kit

Fitting Instructions
(Do the same on the top and the bottom fixing position)
The metal washers can be used if required they fit between the brass ferrules and the Rockdoor.

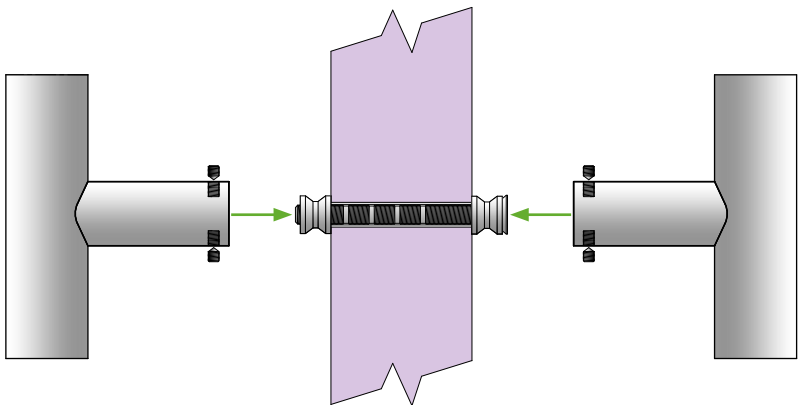
1. From the inside slide the non threaded brass ferrule over the fixing bolt so the counter sunk head fits into the counter sink of the ferrule.
- Slide the 8mm fixing bolt through the pre drilled hole in the Rockdoor.



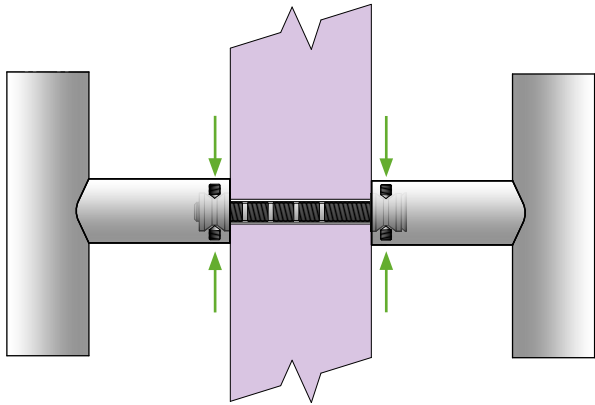
2. Screw the threaded ferrule to the fixing bolt from the outside.



3. Fit the handles in position

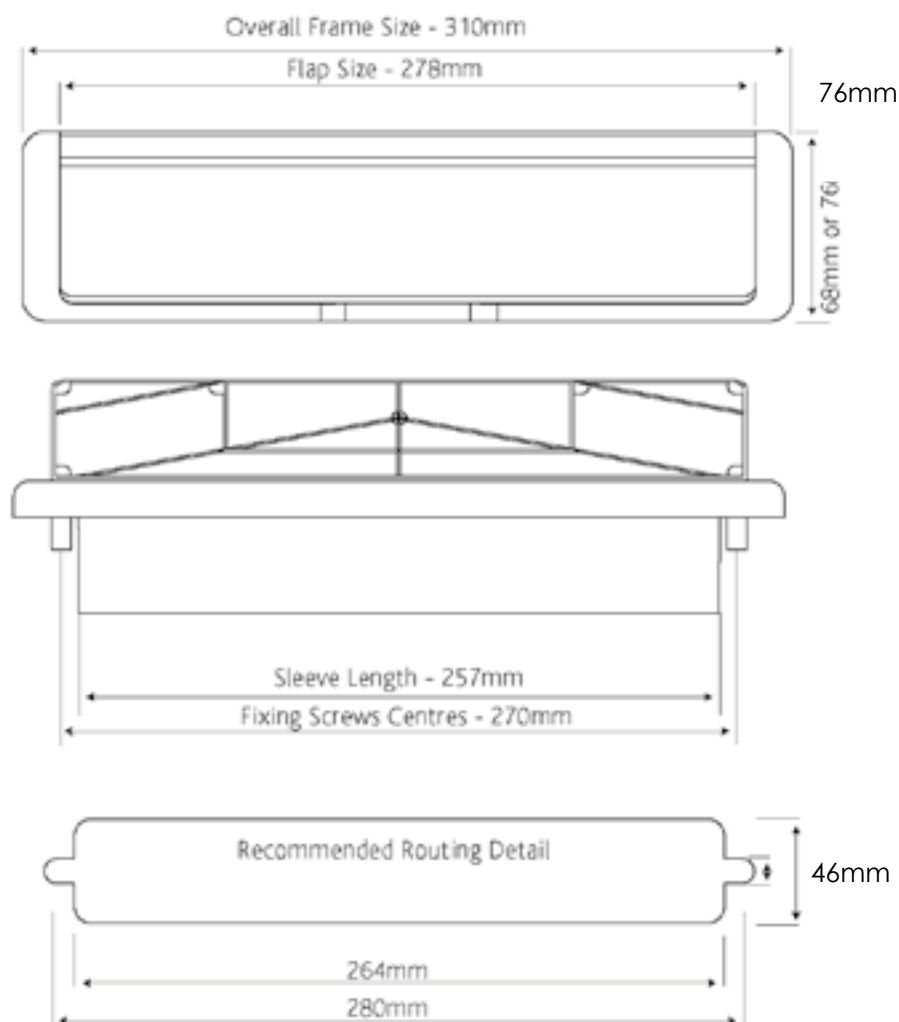


4. Tighten all the grub screws to secure.



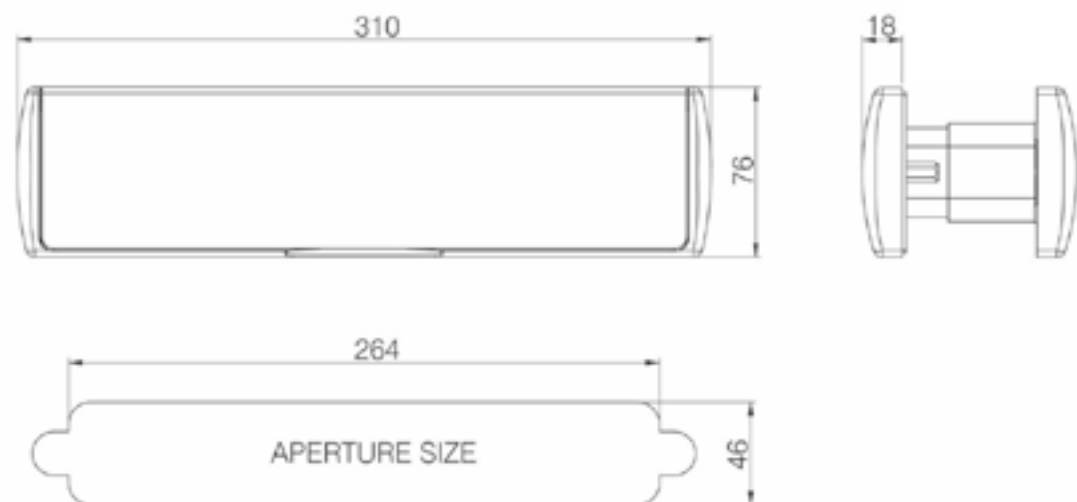
Standard Letterplate

Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)
Flap cycle tested to 30,000 cycles Conforms to the requirements of BS EN 13724: 2002
Zinc construction with hardex coating.



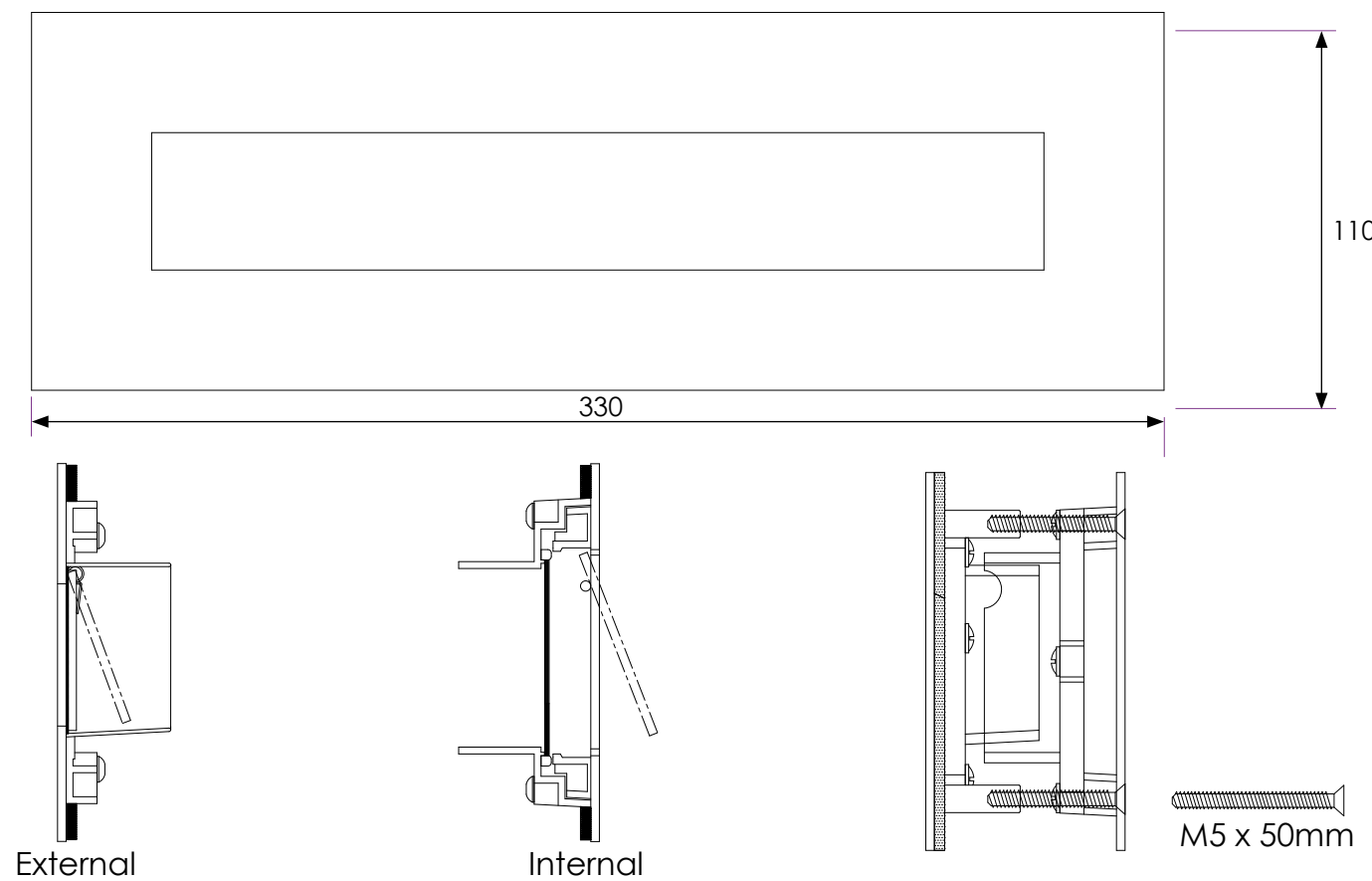
Stainless Steel Letterplate

Cycle tested to 20,000 cycles
Corrosion tested in excess of 1,000 hours based on BS EN 1670
304 stainless steel construction

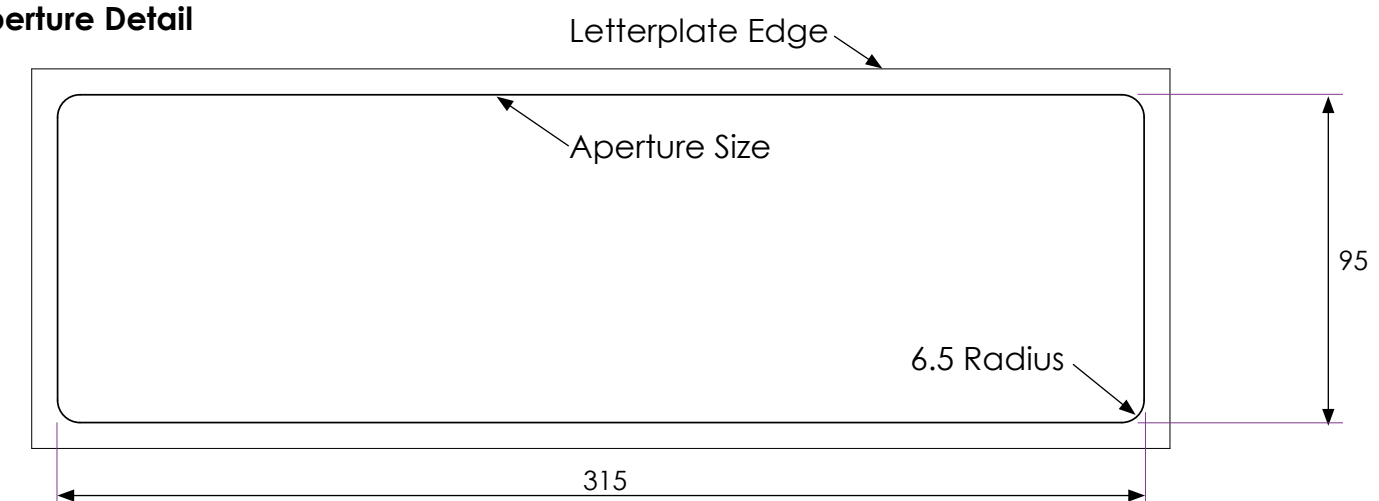


Stainless Steel Contemporary Letterplate

- Achieved 'Best in Class' BS6375-1 Weather Test results against air, wind and water.
Weather Test : Air Permeability: Class 4, Water Tightness: Class A9, Wind Resistance: Class 5
- Integral gaskets, brushes and telescopic liner for enhanced weather and draught protection.
- Built-in inner security flap helps prevent 'fishing'.
- Manufactured from 316 Grade Stainless Steel.
- Ideal for use where corrosion levels are high such as coastal environments.



Aperture Detail

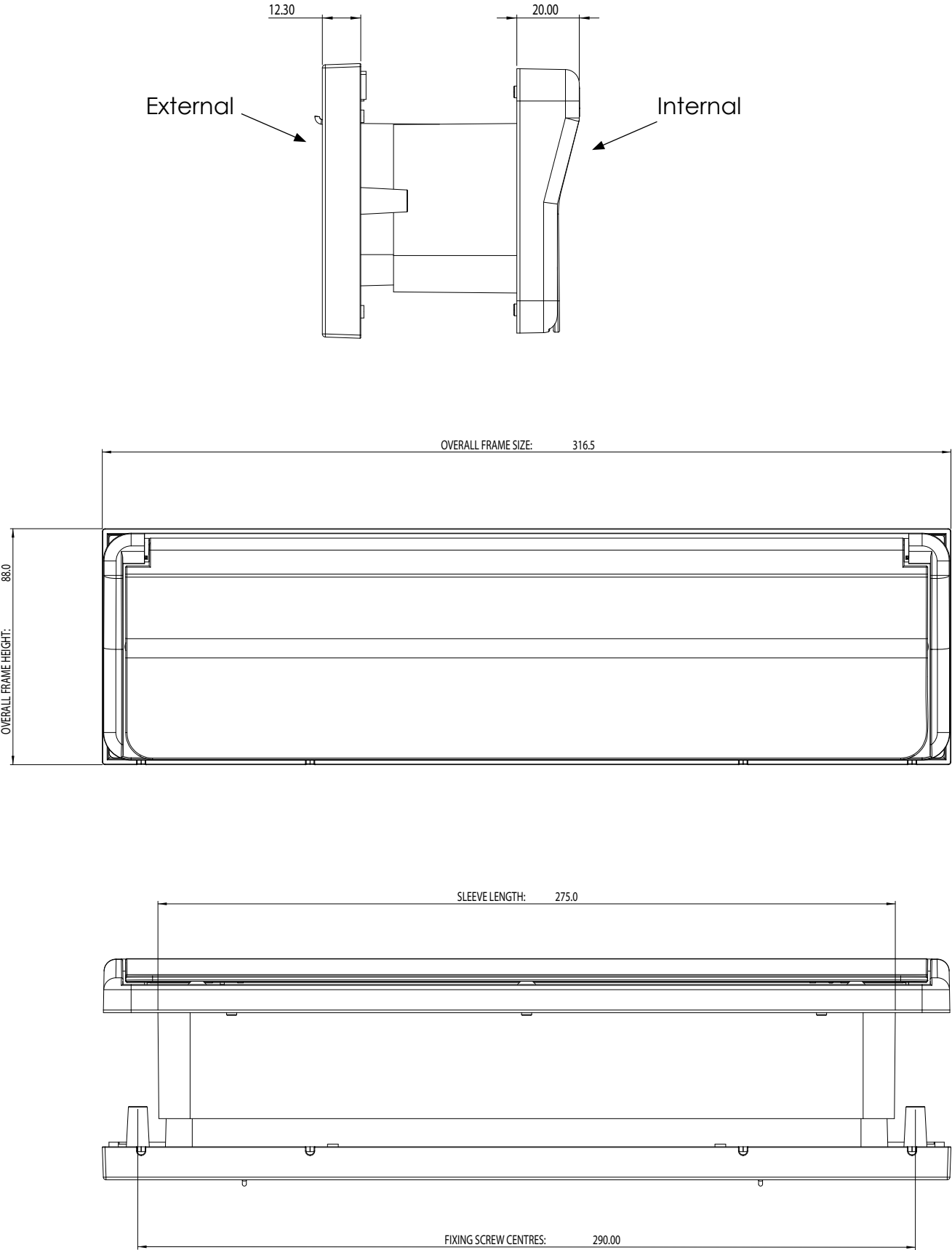


Fitting in the bottom rail

Check online using the portal as it is sash height dependant.

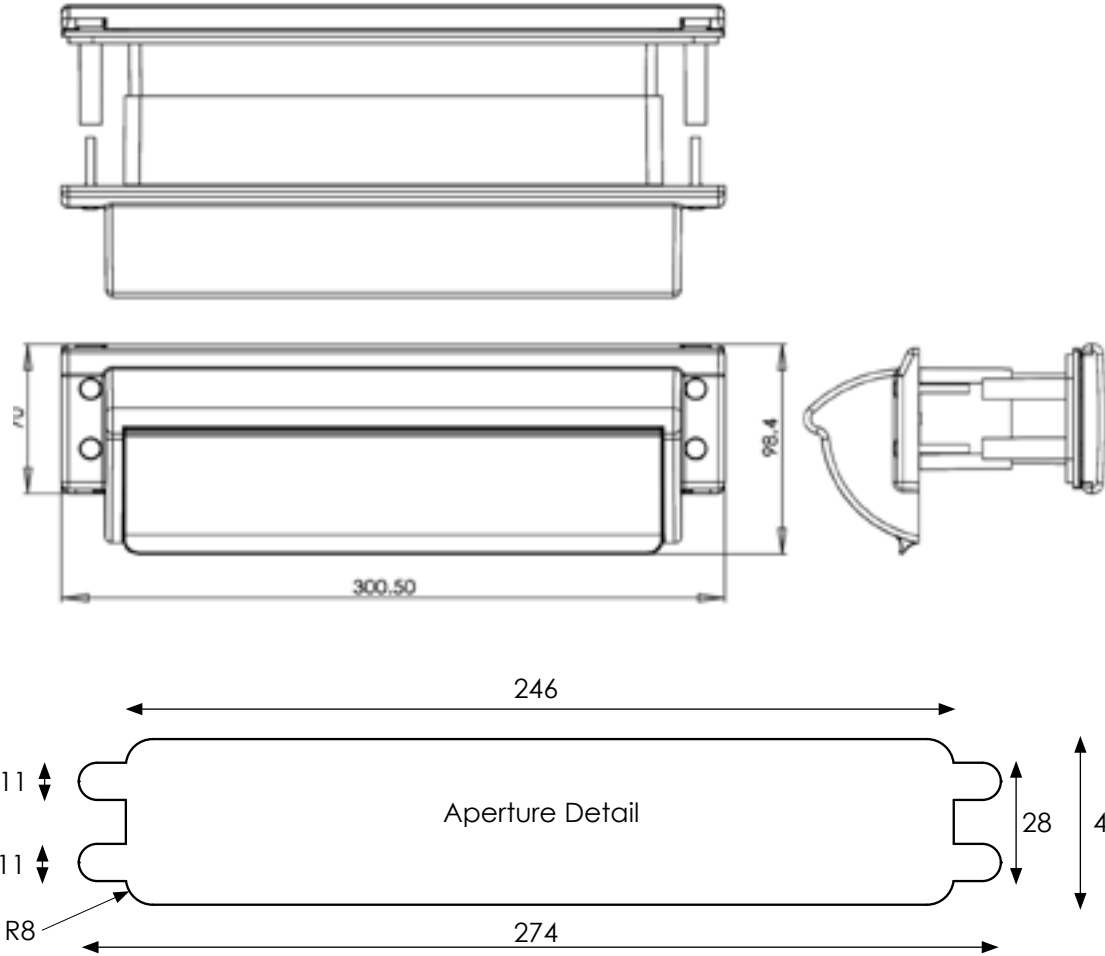
Not available under the glass on the Georga, the Montana and the Newark.

Architectural letterplate



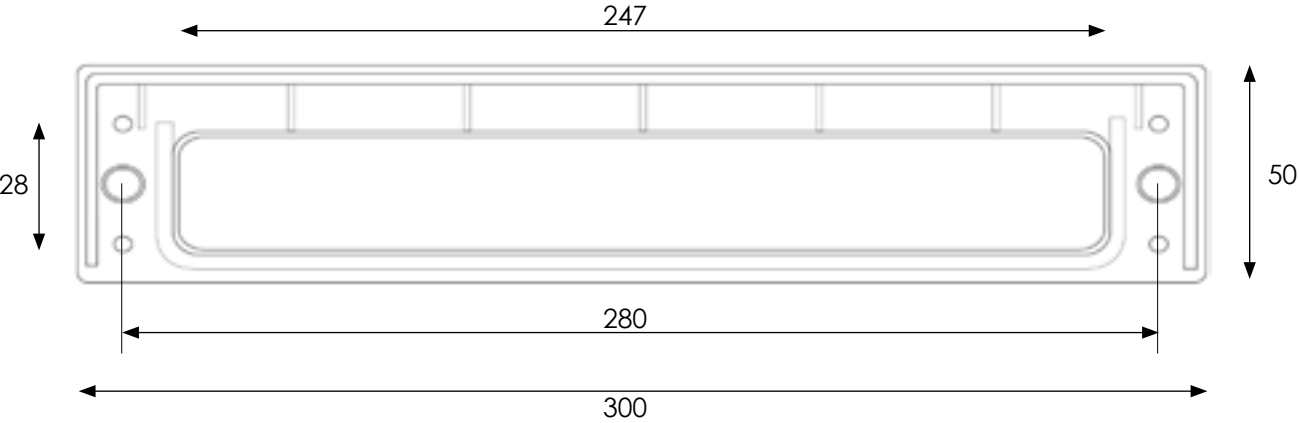
TS008 Letterplate

Cycle tested to 20,000 cycles
 Corrosion tested in excess of 1,000 hours based on BS EN 1670
 White PVC-U internal
 304 stainless steel construction external
 Concealed hinge mechanism for attack resistance



Sideframe Letterplate

180 Opening
 Black plastic frame
 Aperture size 247mm x 28mm

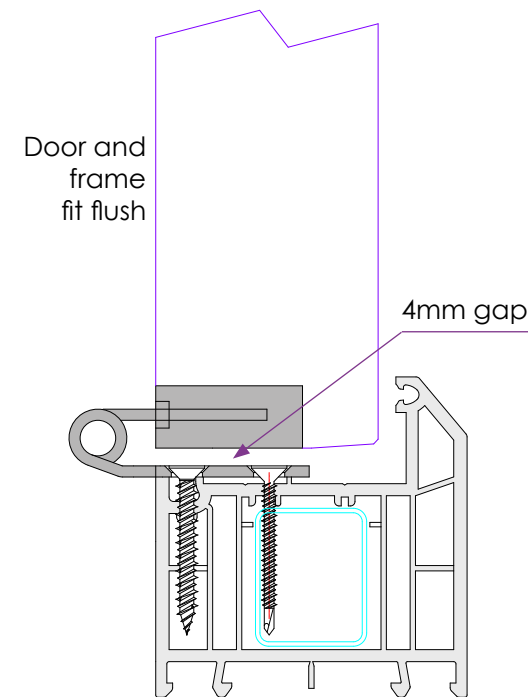
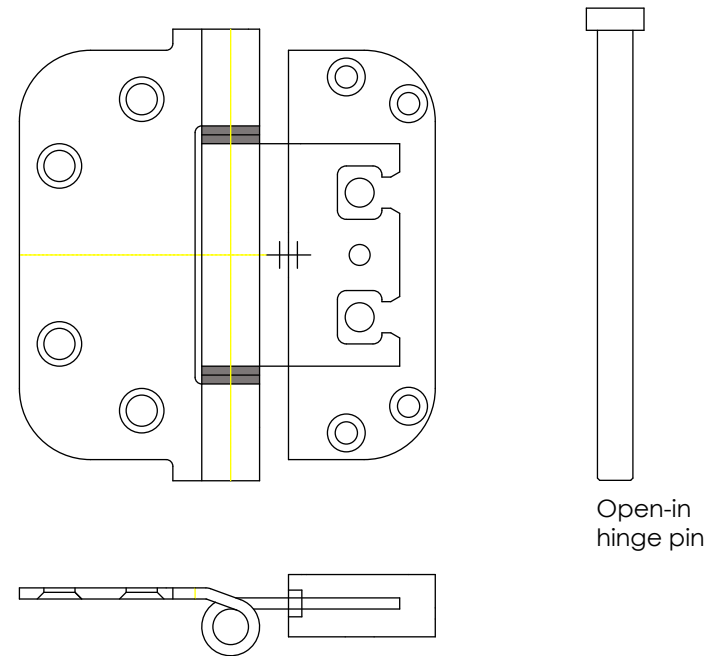
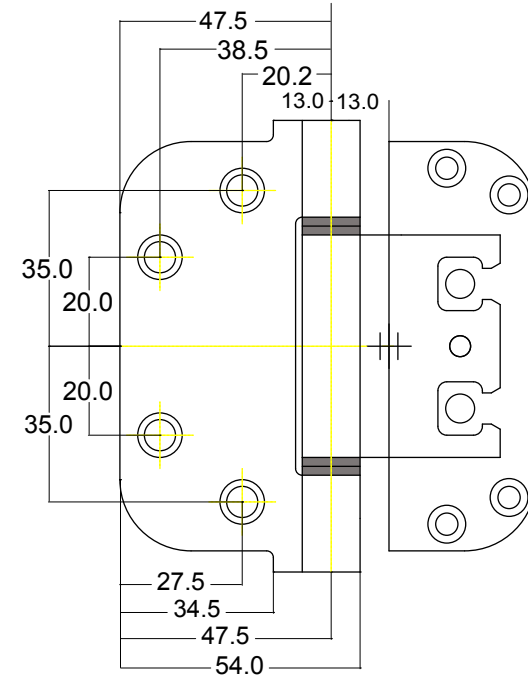
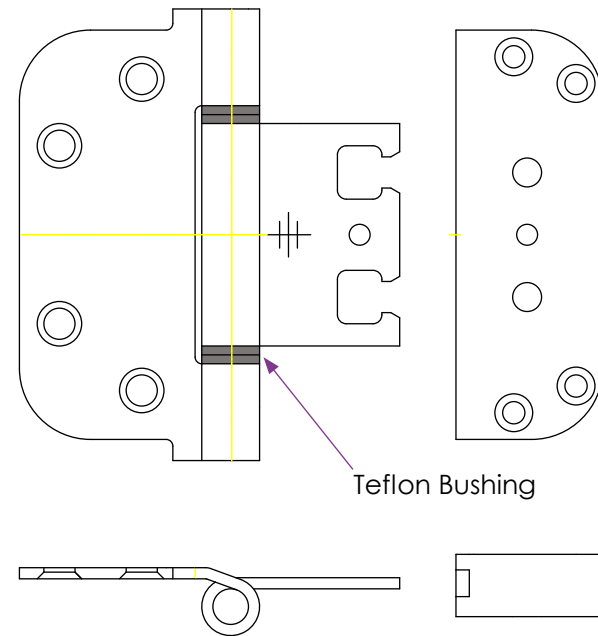


Rockdoor Standard Hinge

Adjustable using a 4mm allen key.

Up/Down +/-3mm In/Out +/-2mm

Left/Right +/-2mm



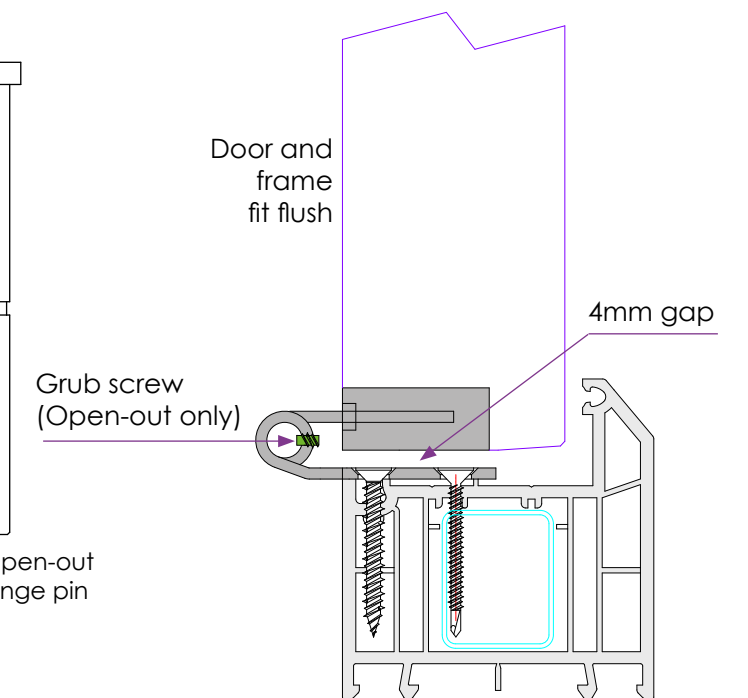
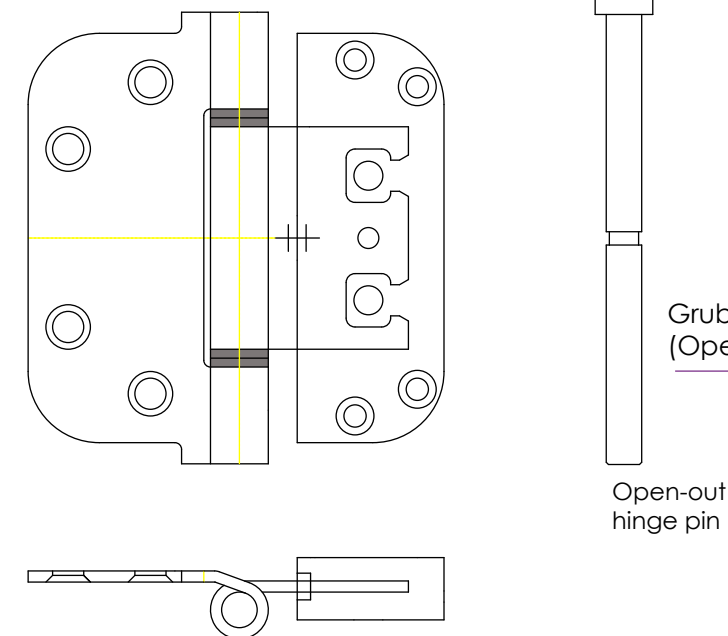
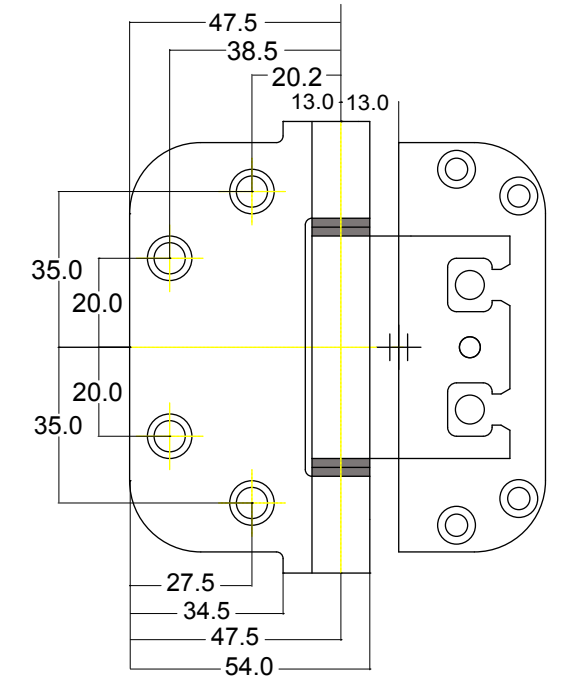
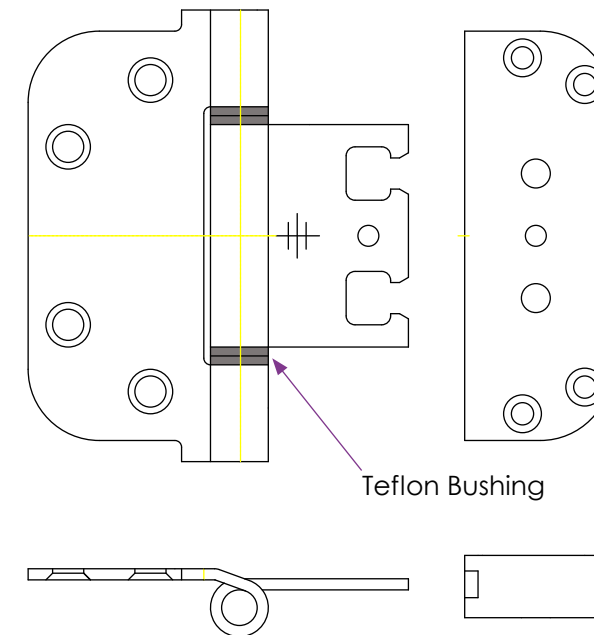
Open Out Hinge

Adjustable using a 4mm allen key.

Up/Down +/-3mm In/Out +/-2mm

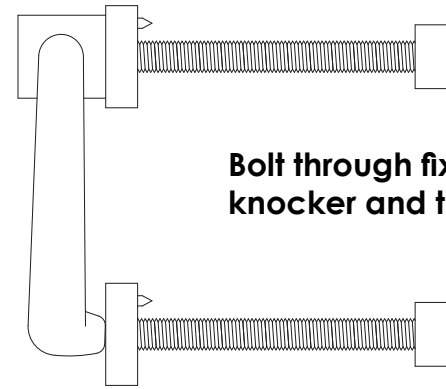
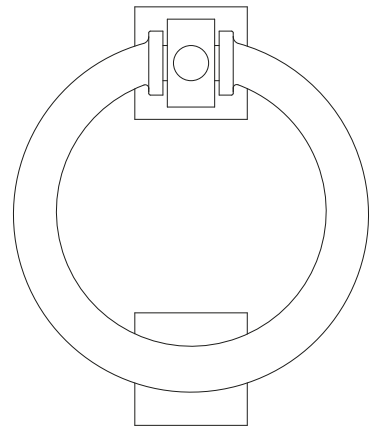
Left/Right +/-2mm

Open-out doors are fitted with concealed grub screws. The grub screws engage into a groove in the hinge pin; this stops the hinge pin from being removed. The grub screws are only accessible when the door is in the open position.



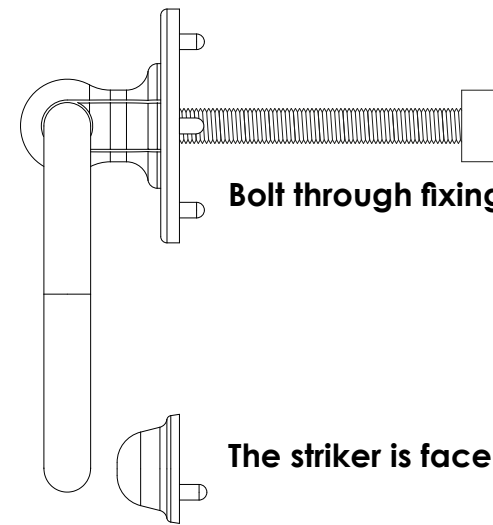
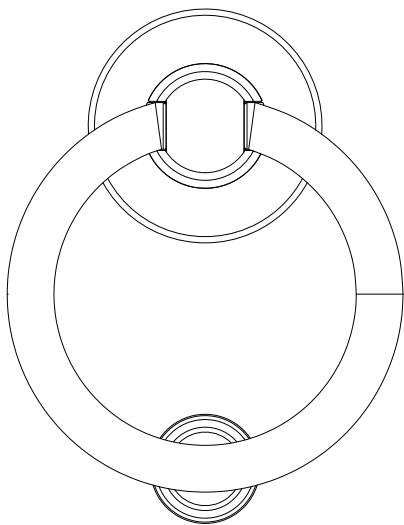
Bull Ring Knockers

Stainless Steel Bull Ring Knocker



Bolt through fixing on the knocker and the striker

Architectural Bull Ring Knocker

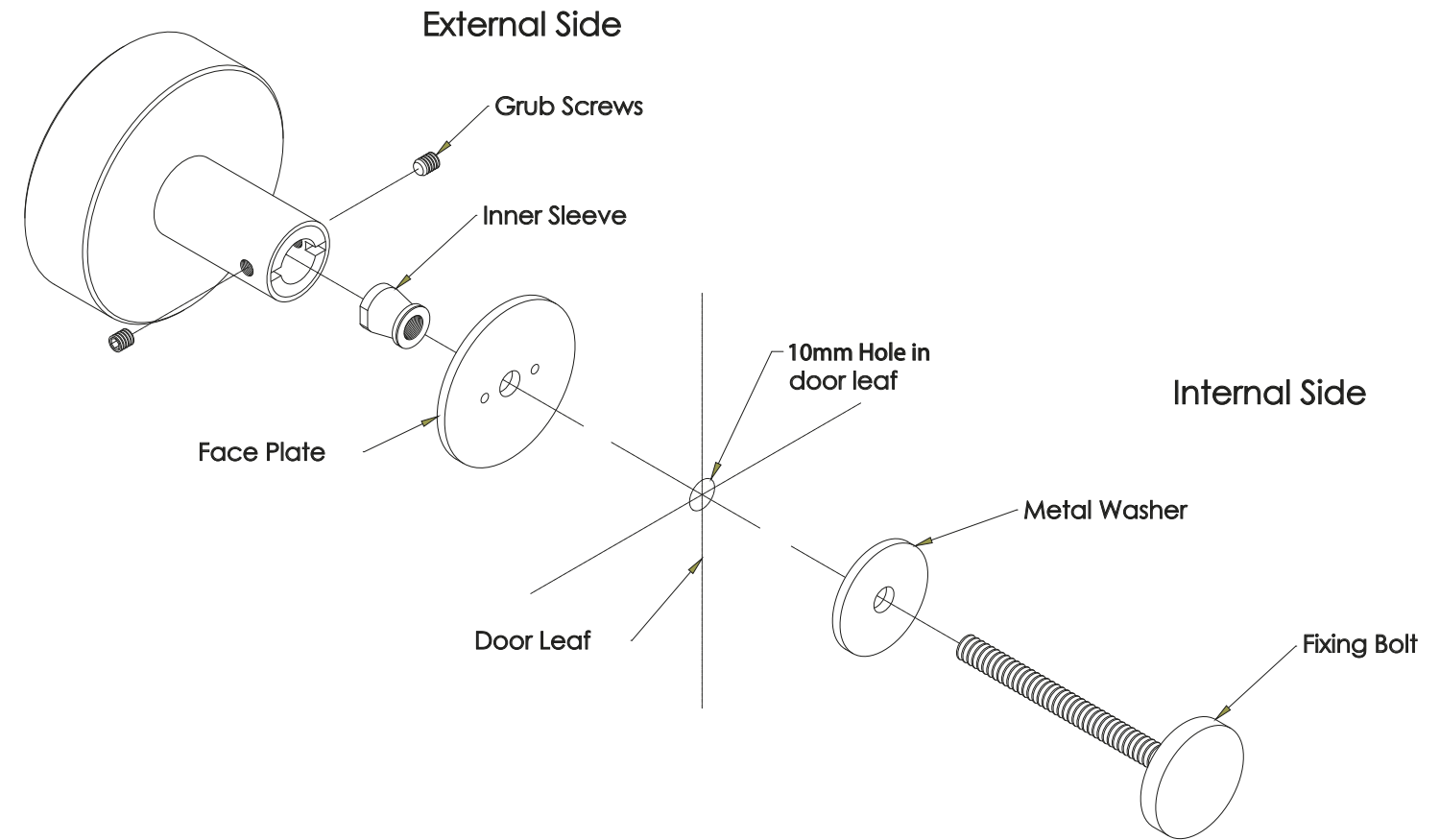


Bolt through fixing on the knocker

The striker is face fixed

Round Knob

Stainless Steel Knob

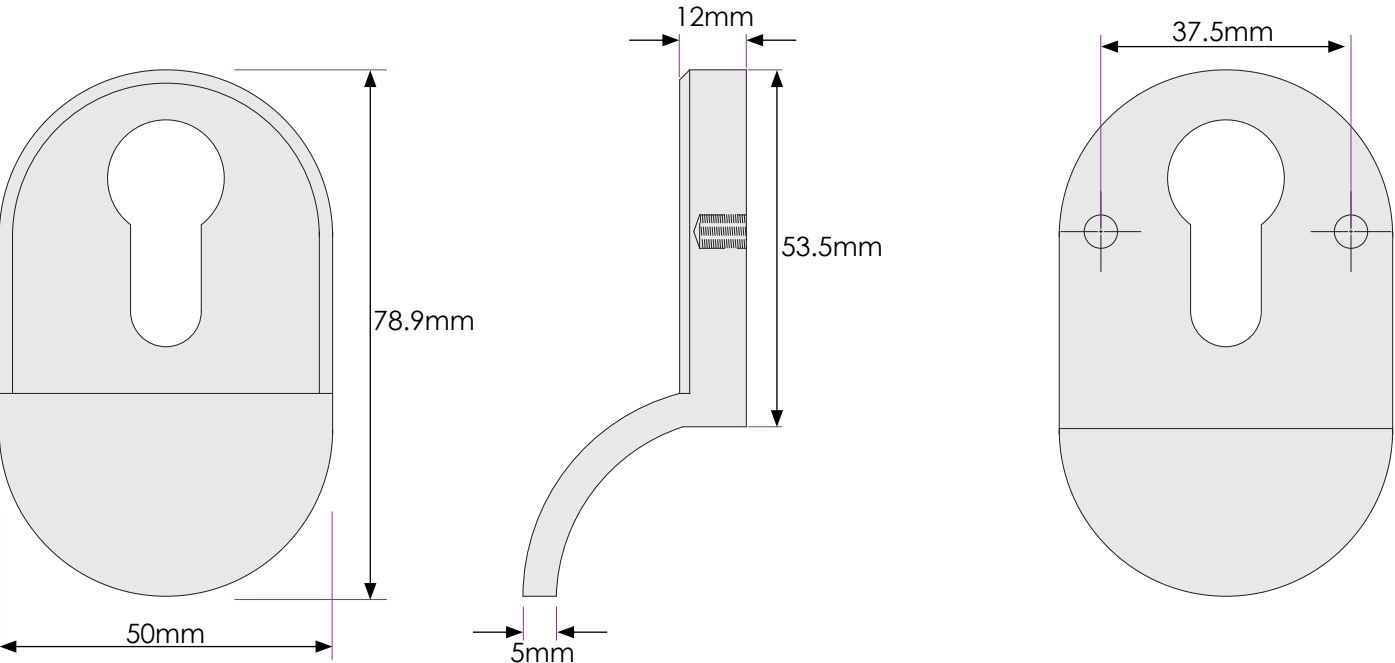




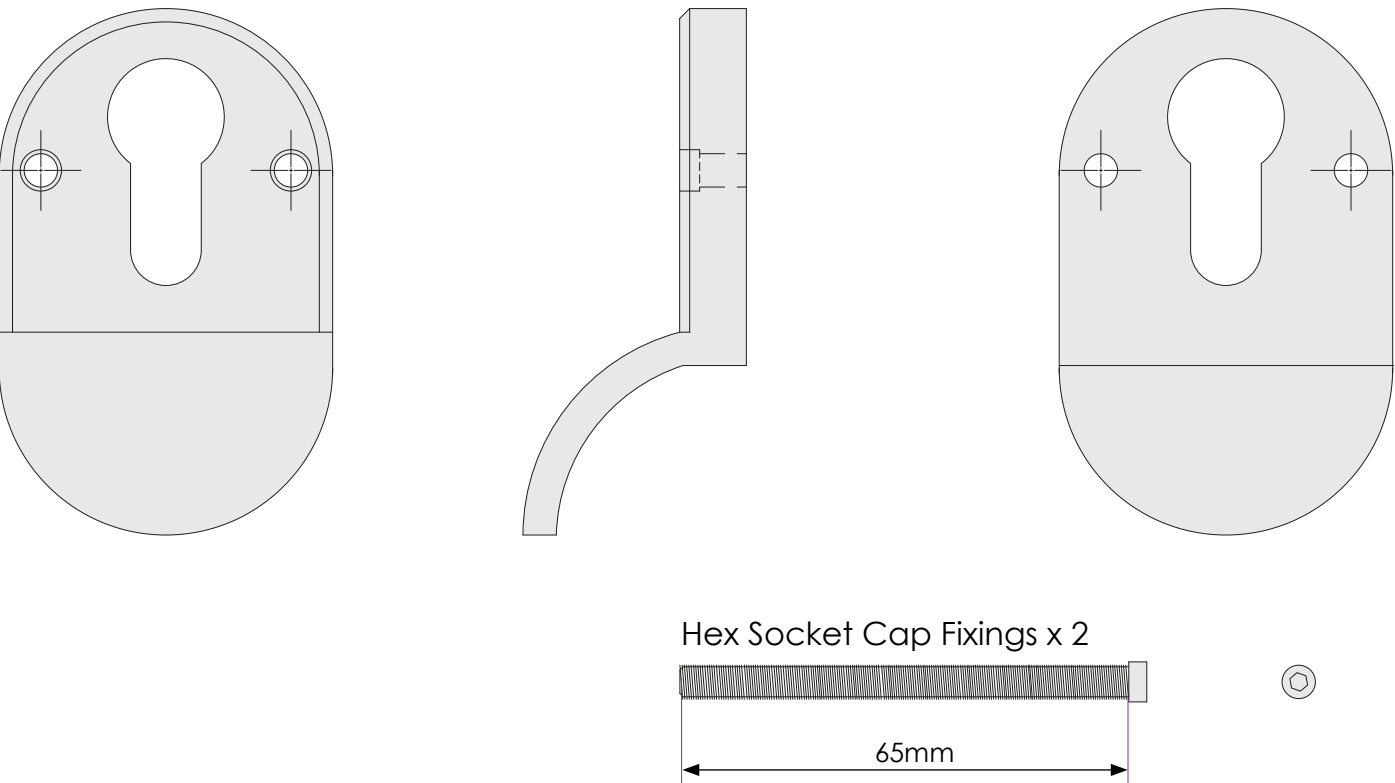
Door Pull

Stainless Steel Door Pull

External



Internal



Cat Flap



Magnetic Cat Flap Available in White and Brown

Magnetic Lock

The magnetic operation requires no batteries the cat simply wears a collar key which is then used to open the locking mechanism of the cat door. Although not 100% secure (no cat flap is) this does help to keep out unwanted strays and other small animals.

4-way Locking

The 4-way latch offers the ultimate in flexibility. Set the cat flap to open,closed, in only or out only.



Manual Cat Flap Available in White and Brown

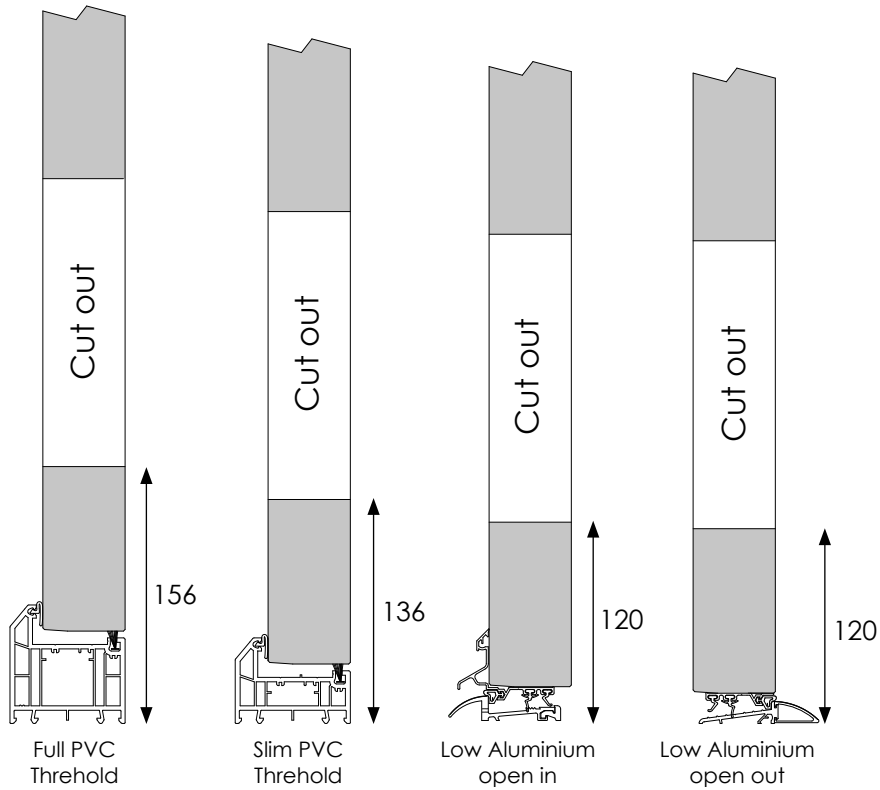
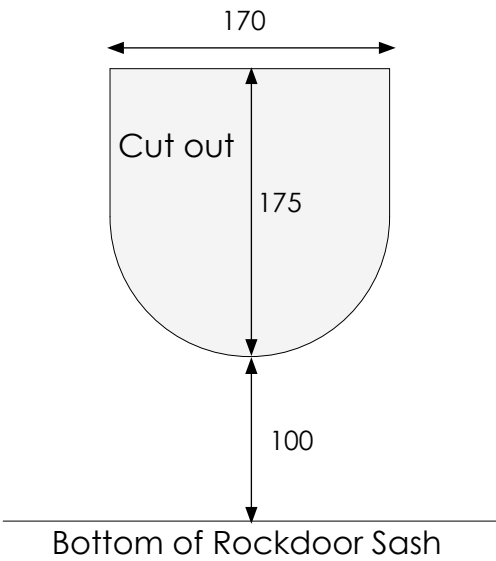
4-way Locking

The 4-way latch offers the ultimate in flexibility. Set the cat flap to open,closed, in only or out only.

Door Styles available with a cat flap:

- Aspen
- Stable spy view
- Stable view light
- Cottage spy view
- Cottage view light
- T &G 5
- Indiana
- Dakota

Cut out positions

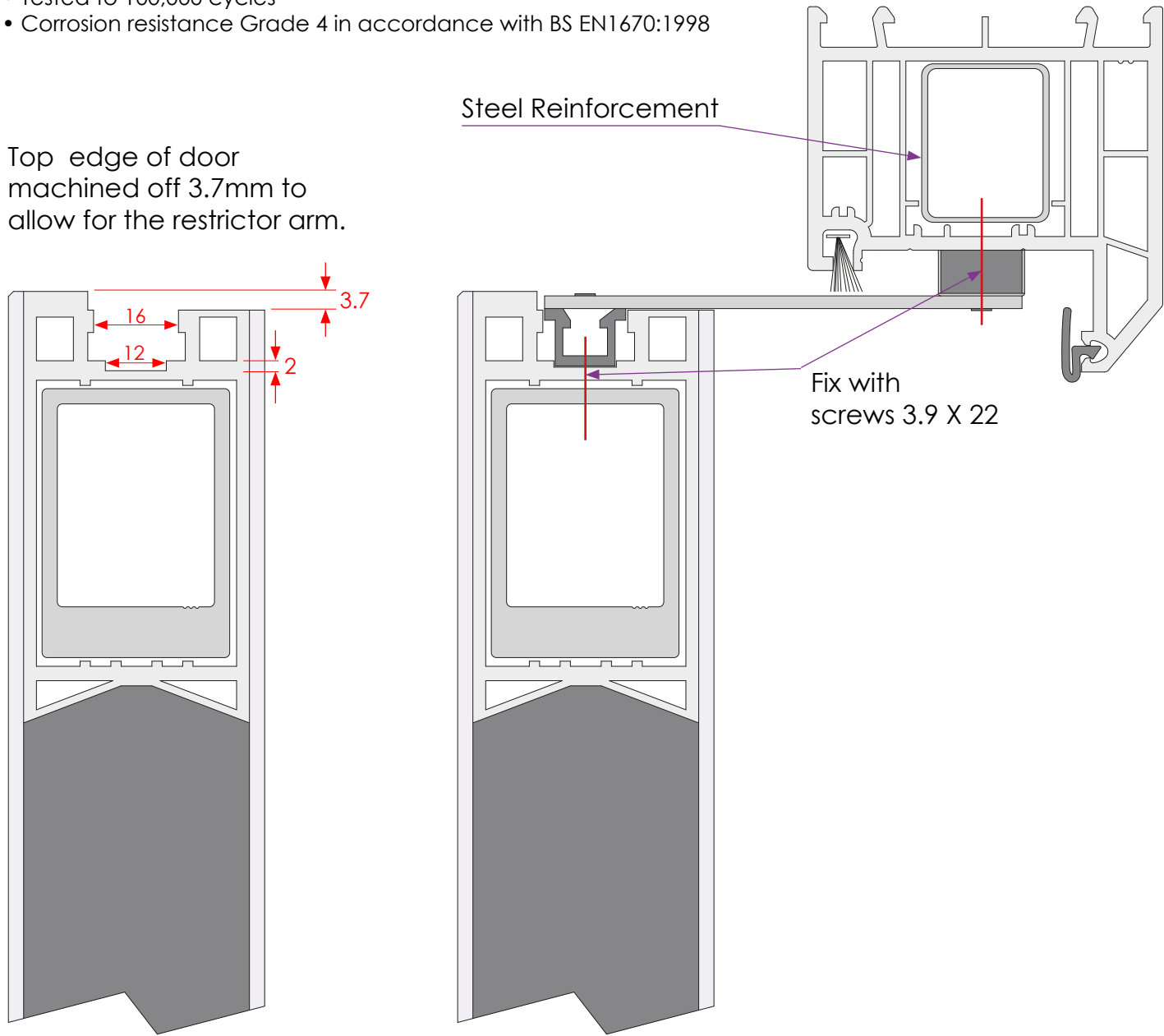


AV-SLDR-A Open Out Restrictor

Door restrictors are designed to provide adjustable limitation to the door movement and allow an opening aperture of maximum 90°.

- Features and Specifications:
- Tested to 100,000 cycles
 - Corrosion resistance Grade 4 in accordance with BS EN1670:1998

Top edge of door machined off 3.7mm to allow for the restrictor arm.



Installed 100mm in from the corner of the frame on the hinge side.



Polished chrome matches polished stainless.
Polished gold matches gold stainless.
Graphite matches brushed stainless.
Midnight black, black stainless and wrought iron are all slightly different in colour finish.

	Polished Chrome	Graphite	Polished Gold	Midnight Black	White	Wrought Iron	Brushed Stainless	Polished Stainless	Black Stainless	Gold Stainless
Lever Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Pad Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
D Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Twist Lever Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Arched Lever Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
European Rose Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Curved Rose Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Finger Pull	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Escutcheon	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Standard Letterplate	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Stainless Letterplate	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TS008 Letterplate (Matching)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Sideframe Letterplate (Black outer)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Contemporary Letterplate	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Architectural Letterplate	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Victorian Centre Knob	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Urn Knocker	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Spy View	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Architectural Knocker	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Numerals	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Contemporary Numerals	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bull Ring Knocker	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Architectural Bull Ring Knocker	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Square Centre Knob	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Round Bar Handle 600 900 1200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Offset Round Bar Handle 1200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Square Bar Handle 1200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Square Bar Handle 900	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Offset Square Bar Handle 1200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mitred Bar Handle 900	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

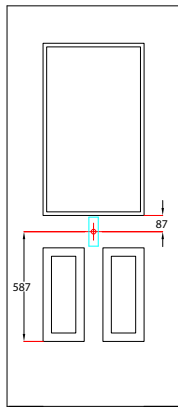
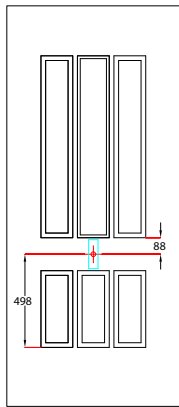
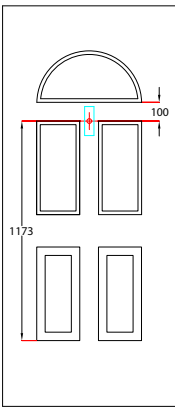
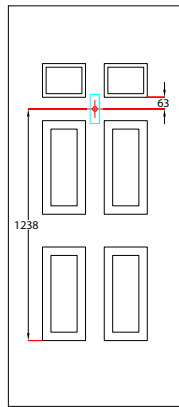
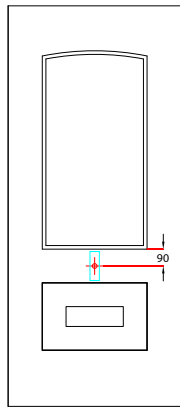
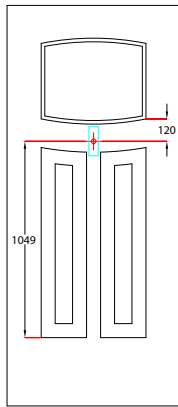
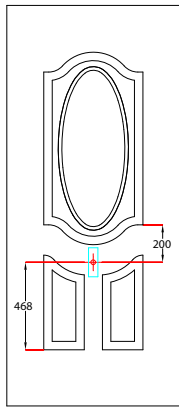
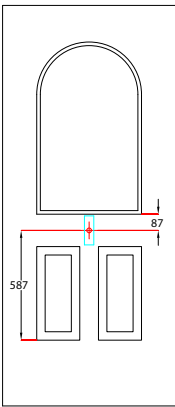
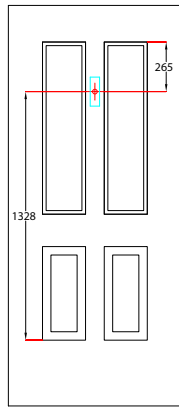
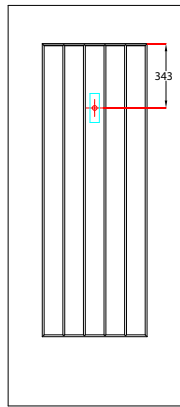
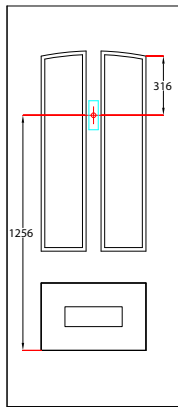
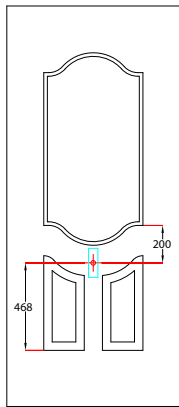
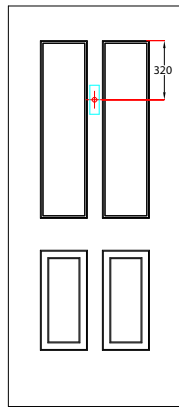
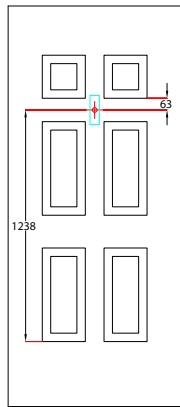
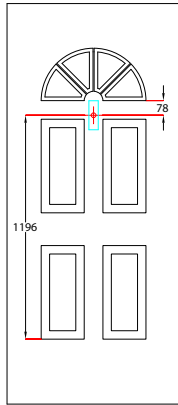
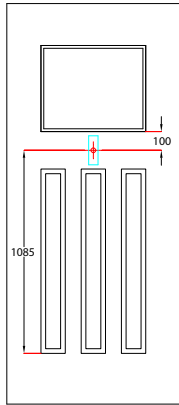
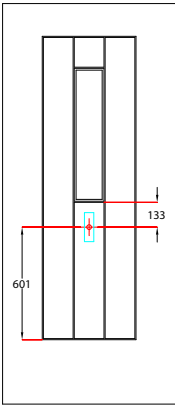
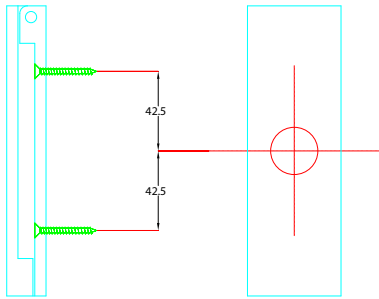
Polished chrome matches polished stainless.
Polished gold matches gold stainless.
Graphite matches brushed stainless.
Midnight black, black stainless
and wrought iron are all slightly
different in colour finish.

- Yale Latch
- Yale Finger Pull
- Slide Bolt
- Door Chain
- Hinges
- Cylinder
- Cylinder with thumbturn

	Polished Chrome	Graphite	Polished Gold	Midnight Black	White	Wrought Iron	Brushed Stainless	Polished Stainless	Black Stainless	Gold Stainless
Yale Latch	✓	✓	✓							
Yale Finger Pull	✓	✓	✓							
Slide Bolt	✓	✓	✓							
Door Chain	✓	✓	✓							
Hinges		✓	✓	✓	✓					
Cylinder		✓	✓							
Cylinder with thumbturn		✓	✓							

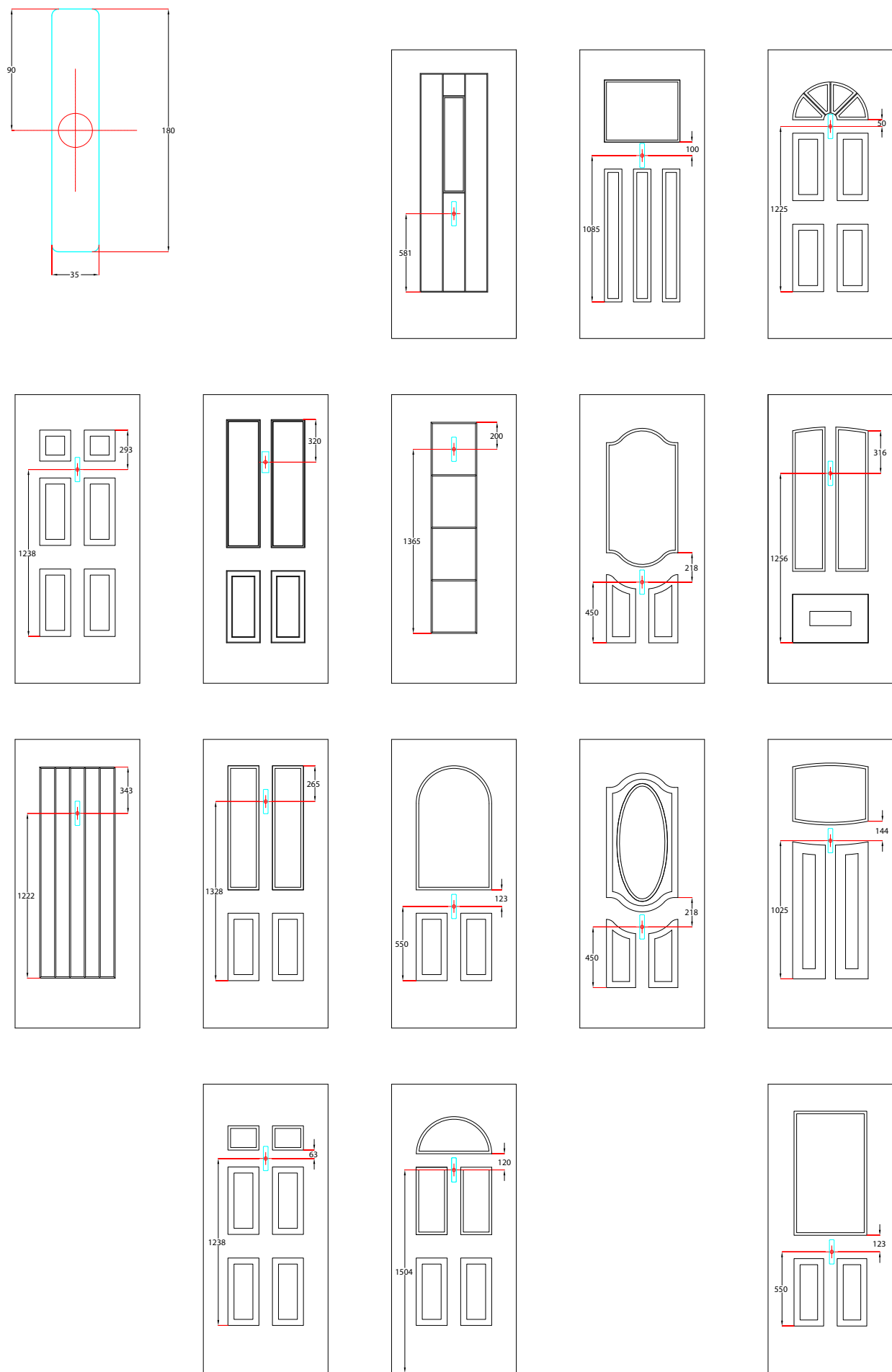
Furniture Colour Options

Contemporary Knocker

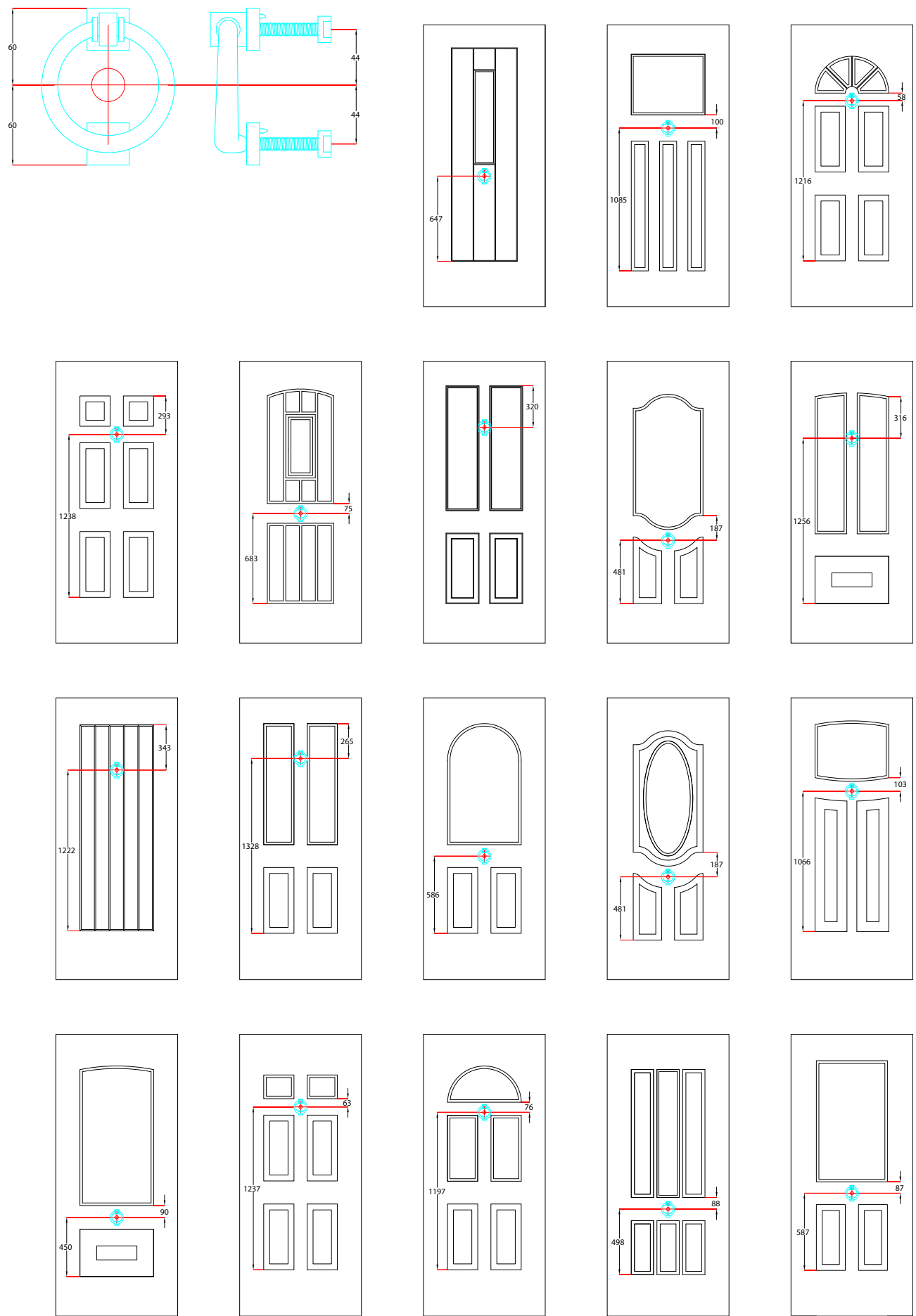


Furniture positions

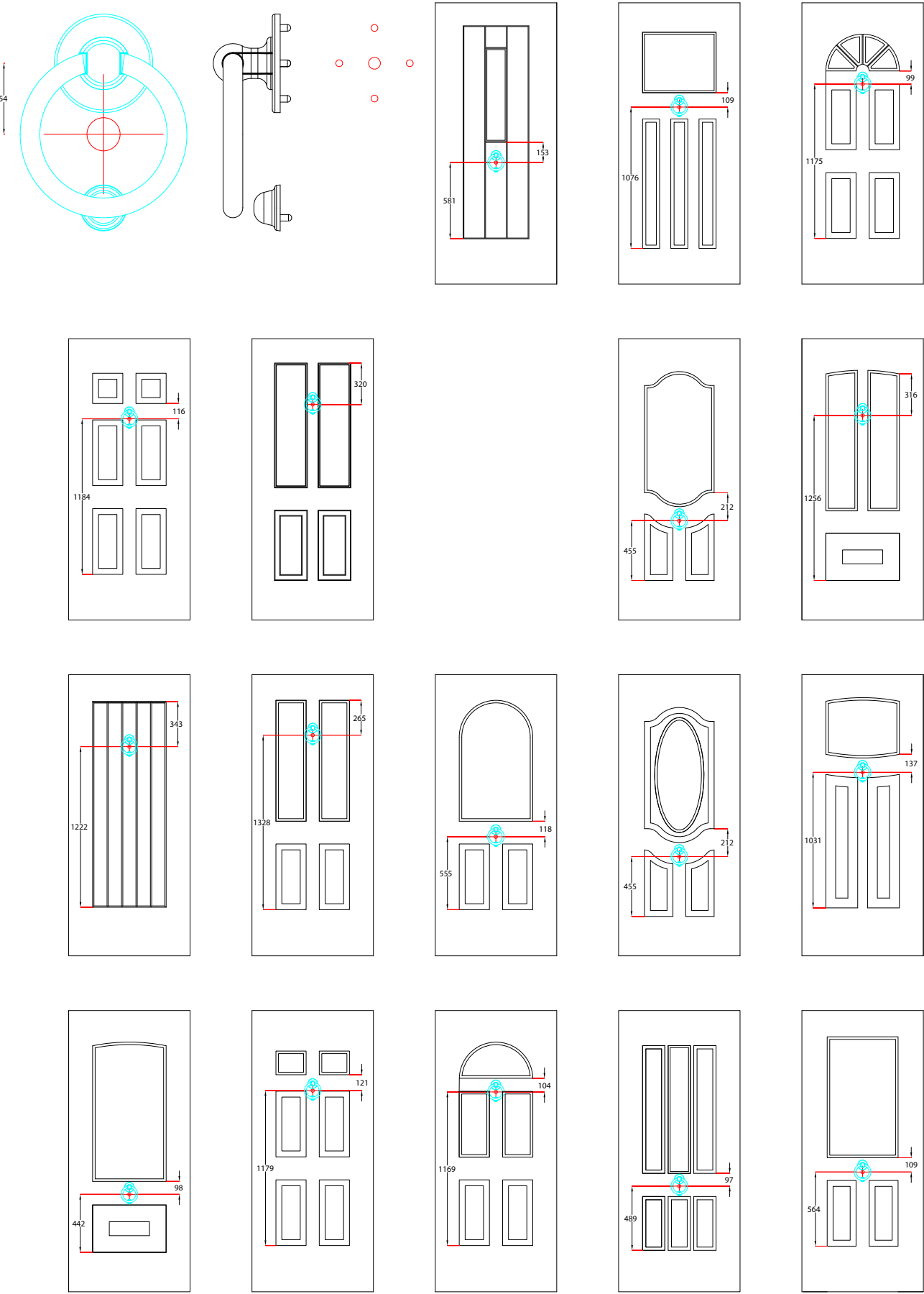
Architectural Knocker



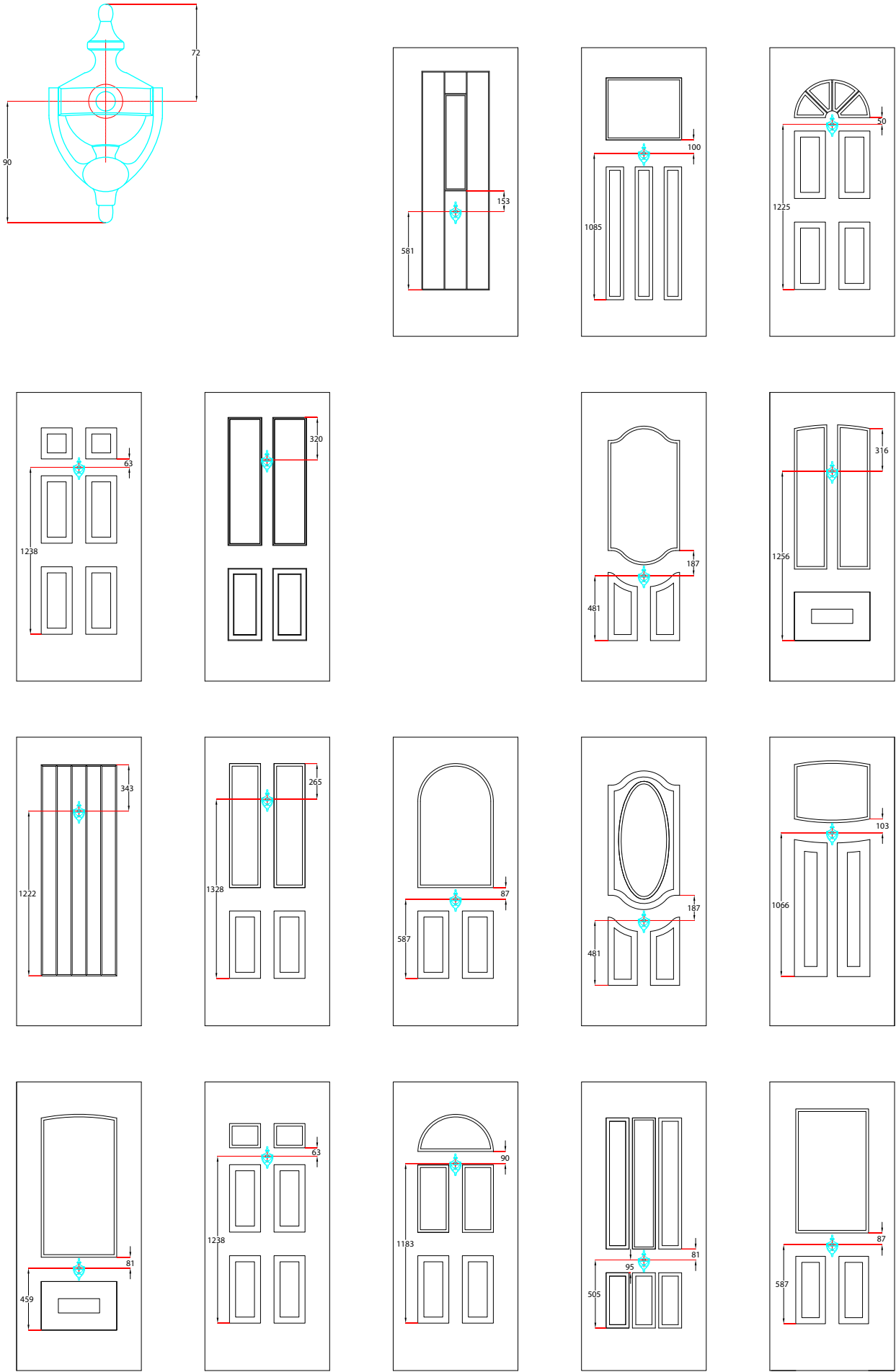
Bull Ring Knocker



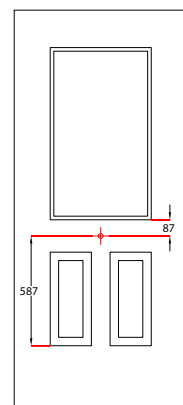
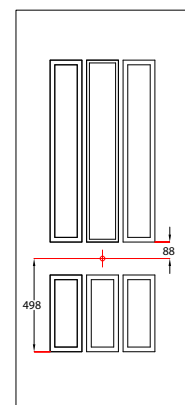
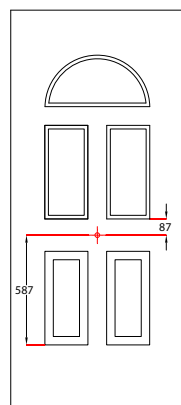
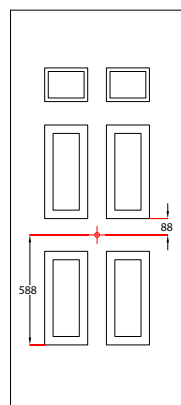
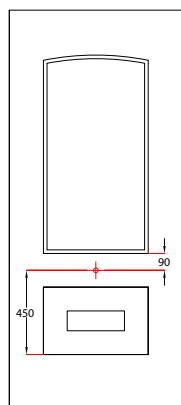
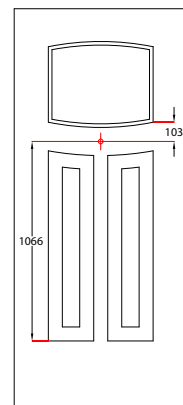
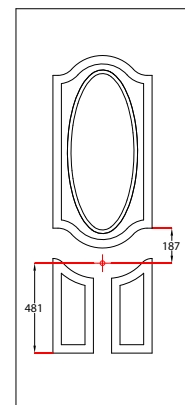
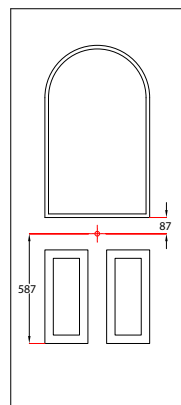
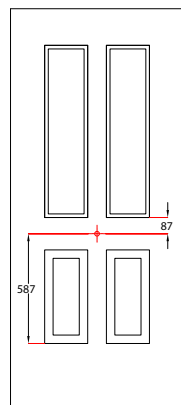
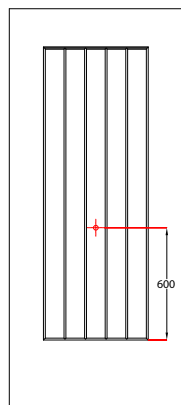
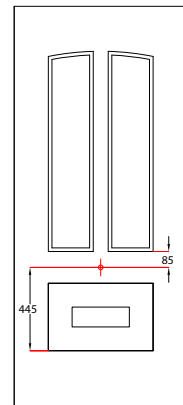
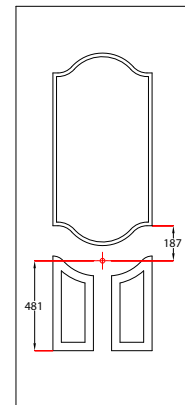
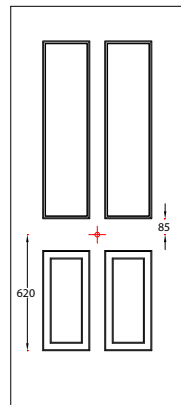
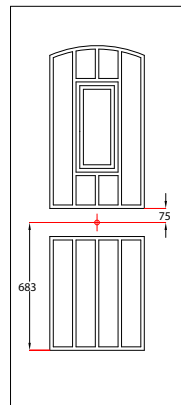
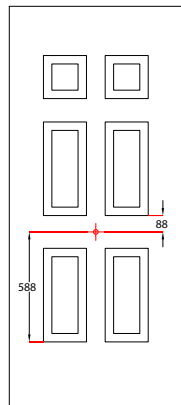
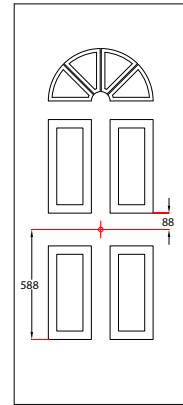
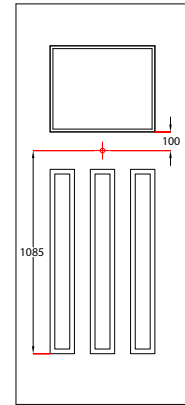
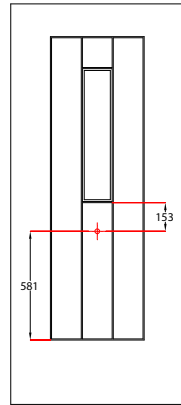
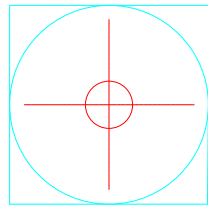
Architectural Bull Ring Knocker



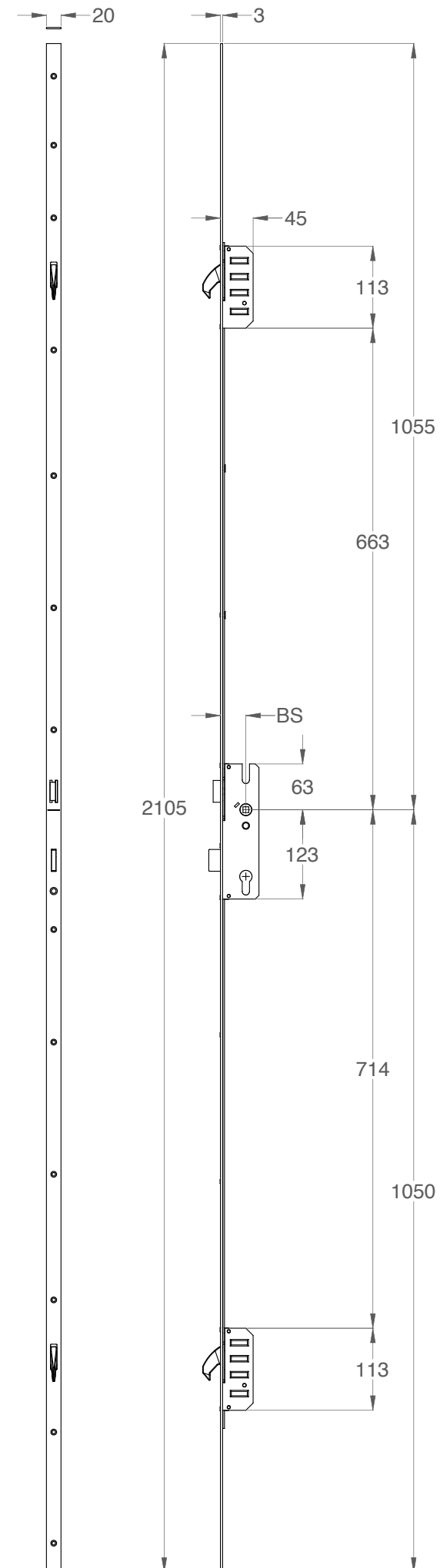
Urn Knocker



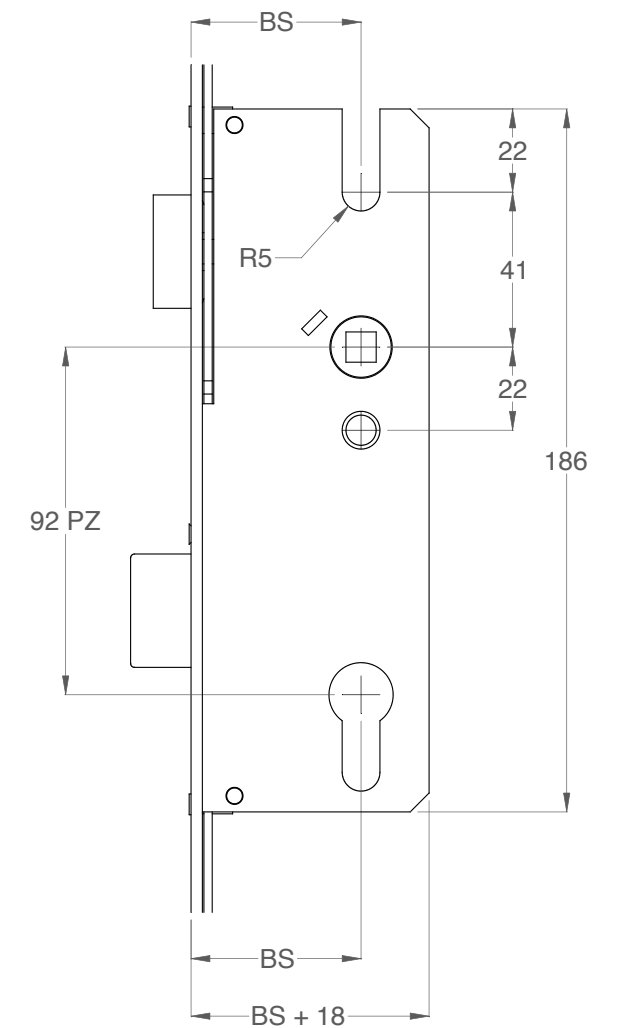
Round and Square Door Knobs



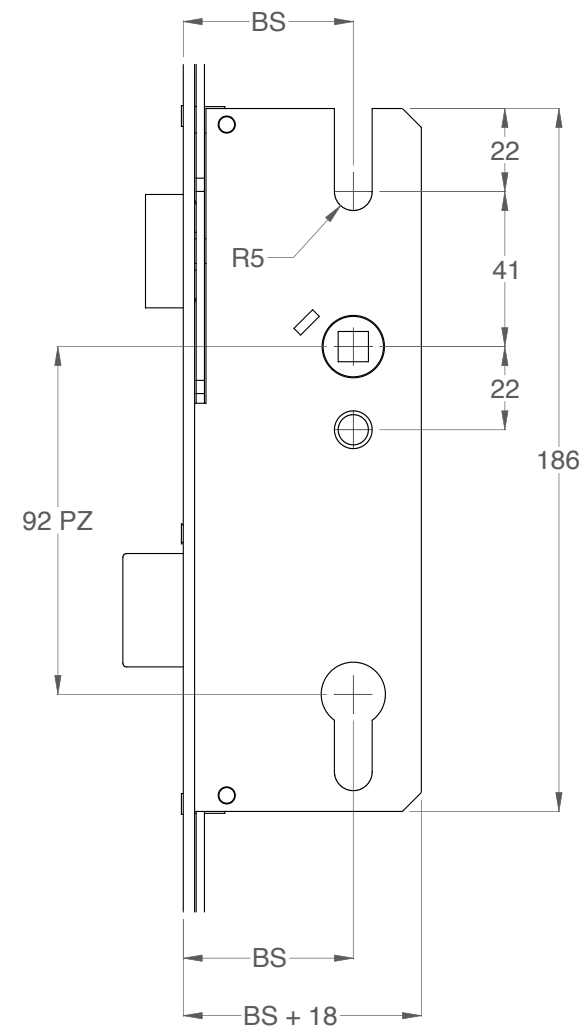
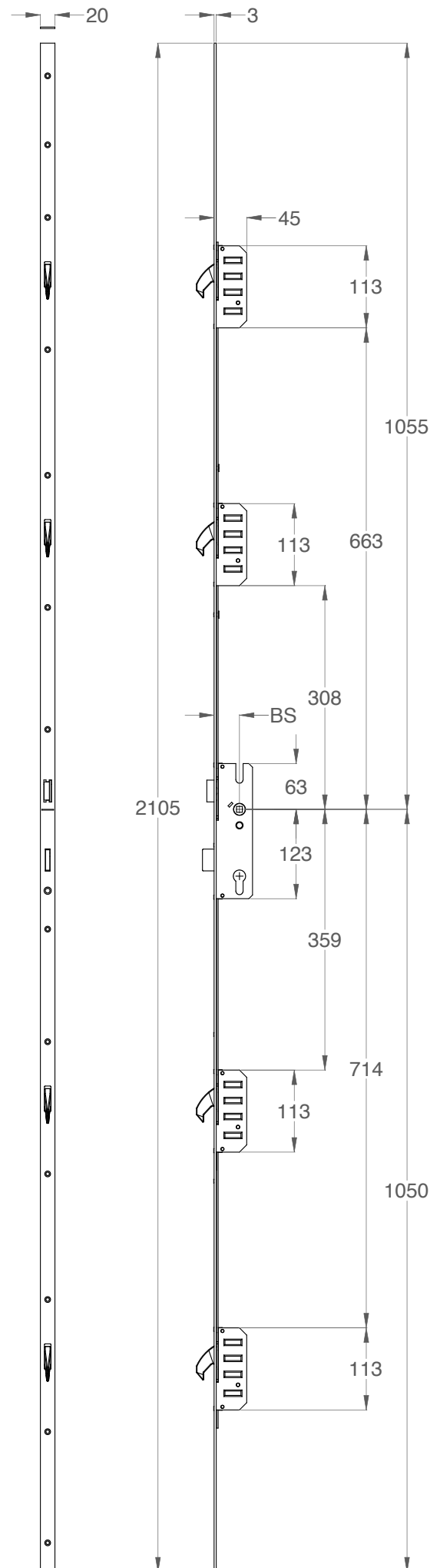
STV-FG 2060 M2



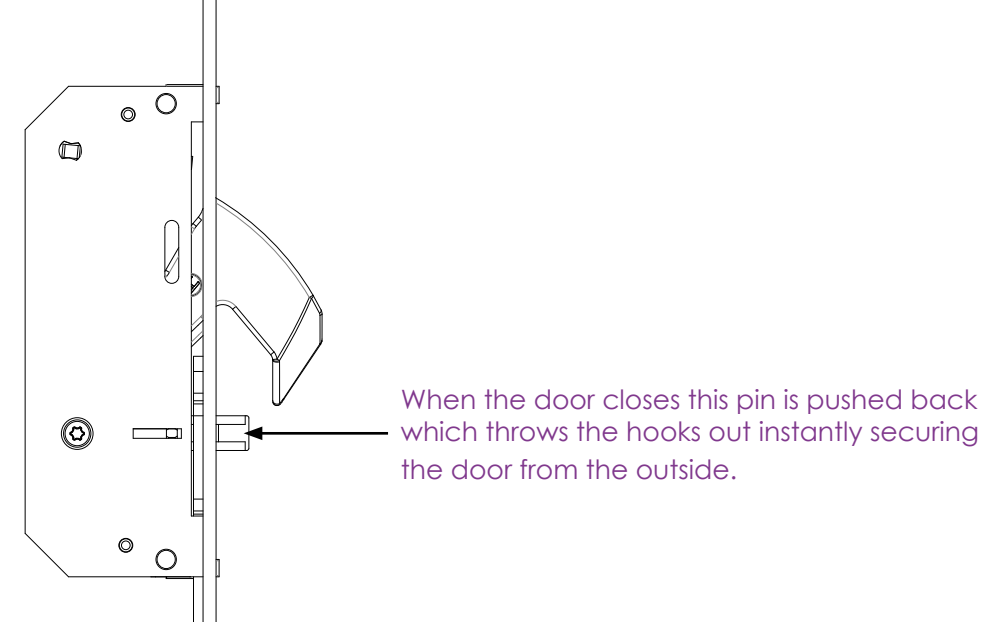
2 Hook Lock



Drawing Description:
Dimensional Details Of Winkhaus' Standard STV Two Hook Residential Multi-point Door-lock System on a F20 rail.



Drawing Description:
Dimensional Details Of Winkhaus'
Standard STV Four Hook
Residential Multi-point Door-lock
System on a F20 rail.



AV2 with Lever/ Fixed D Handle

Locking from the inside

- Closing the door automatically throws the top and bottom hooks making the door instantly weathered and secure from the outside.
- The handle can still be operated from the inside for instant exit.
- Insert the key and rotate one revolution to deadlock the door. This throws the central deadbolt and blocks the handle from operating. The door is now fully weathered and secure.

Unlocking from the inside

- Insert the key and rotate one revolution. This retracts the central deadbolt and allows the handle to be operated. The door remains weathered and secure from the outside.
- Depress the handle to retract the top and bottom hooks and open the door.

Locking from the outside

- Closing the door automatically throws the top and bottom hooks making the door instantly weathered and secure.
- Insert the key and rotate one revolution to deadlock the door. This throws the central deadbolt and blocks the internal handle from operating. The door is now fully weathered and secure.

Unlocking from the outside

- Insert the key and rotate one revolution. This retracts the deadbolt.
- Turn the key a further 45 degrees to retract the top and bottom hooks and open the door.



Instant Lock Heritage Plus

Cylinder height centre is 1395mm from the bottom of the door sash.

The lock mechanism has 2 hooks, a central latch and a high-level cylinder position.

This is fitted with either a finger pull, or an escutcheon and a thumbturn internally.

The magnetic triggering of the automatic locking reduces stress marks on the door frame and dampens the closing noise of the automatic locking system.

The magnetic trigger and hook design also improves the reliability of the product, as it can work with slightly larger tolerances which can accommodate any slight door/frame movement over time.

Instant Locking

The Heritage plus system is an instant multi-point locking system with independently acting hooks.

The action of closing the door fully secures the door. There is no further action needed to lock the door.

To open the door the hooks and latch are retracted manually using a key or thumbturn, you are only required to turn a quarter of a turn.

Magnetic Switch Latch. (Different to standard switch latch)

UP position

When the switch latch is in the **UP** position, the door instantly locks upon closing. A key is required to regain entry to the property. The door can be opened internally with the thumbturn.

DOWN position

When the Switch Latch is in the **DOWN** position, no key is required allowing you to regain entry to the property and the door can open or close freely.

The door cannot be locked with a key or thumb-turn when the switch latch is in the down position. To lock the door move the switch latch into the up position and then close the door to lock.

The Heritage lock is a Slam Shut lock, so it is important this door is installed to exacting specifications.

To ensure the lock functions as required, the following must be met.

HEAD GAP

The head gap should be 4mm and parallel the full width of the door.
Tolerance +/- 0.5mm

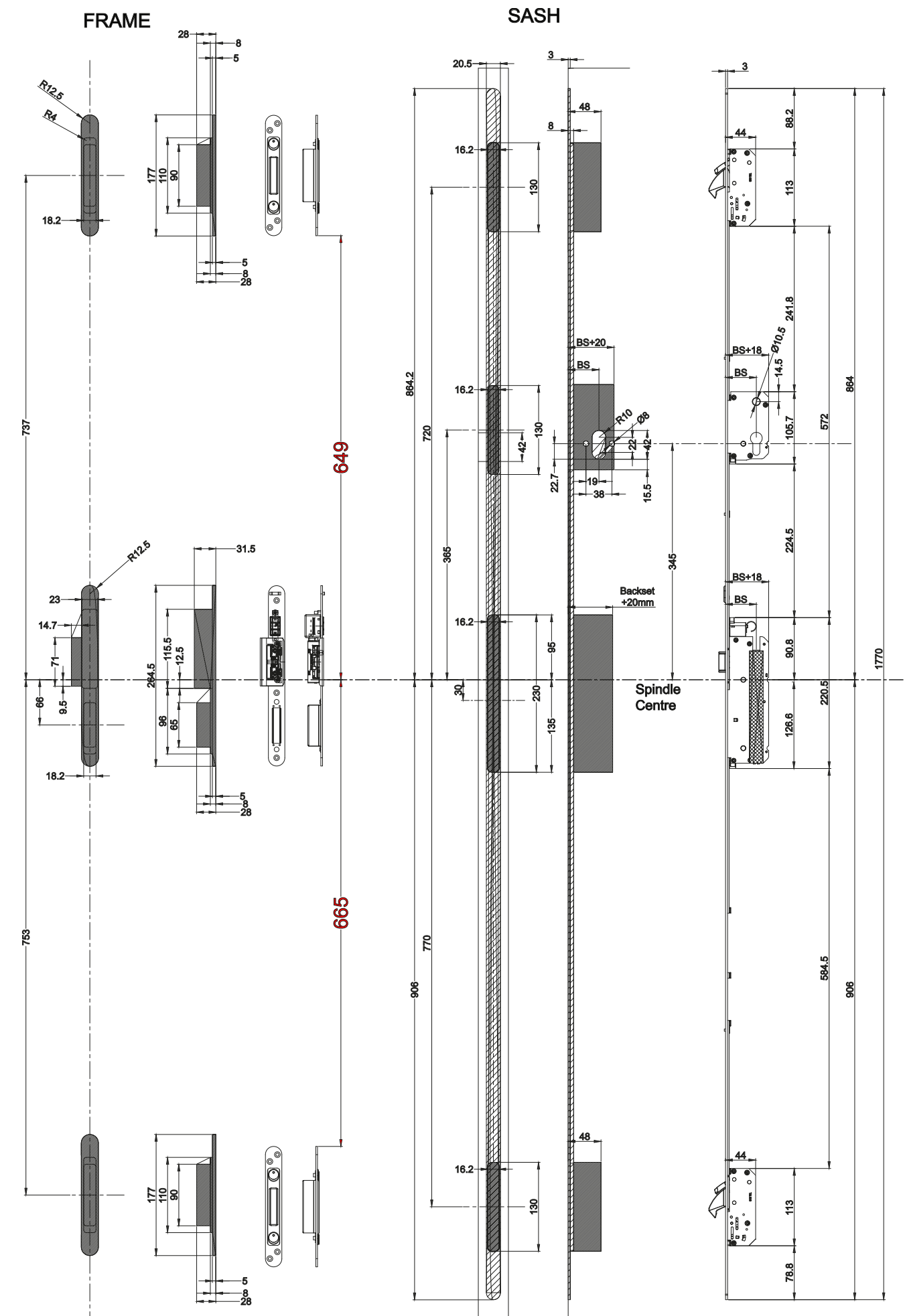
LOCK SIDE GAP

The lock side gap should be 4mm and parallel the full height of the door.
Tolerance +/- 0.5mm

VIEWING GAP

The viewing gap should be parallel the full height of the door.
Tolerance +/- 0.5mm

Routing details for Instant Lock Heritage plus



Switch Latch



Up Position

When the Switch Latch is in the **UP** position a key is required to gain entry to the property. Don't get caught out and **lock yourself out**.

For total security, the key or thumbturn still needs fully engaging to ensure the hook locks are secured in place.



Down Position

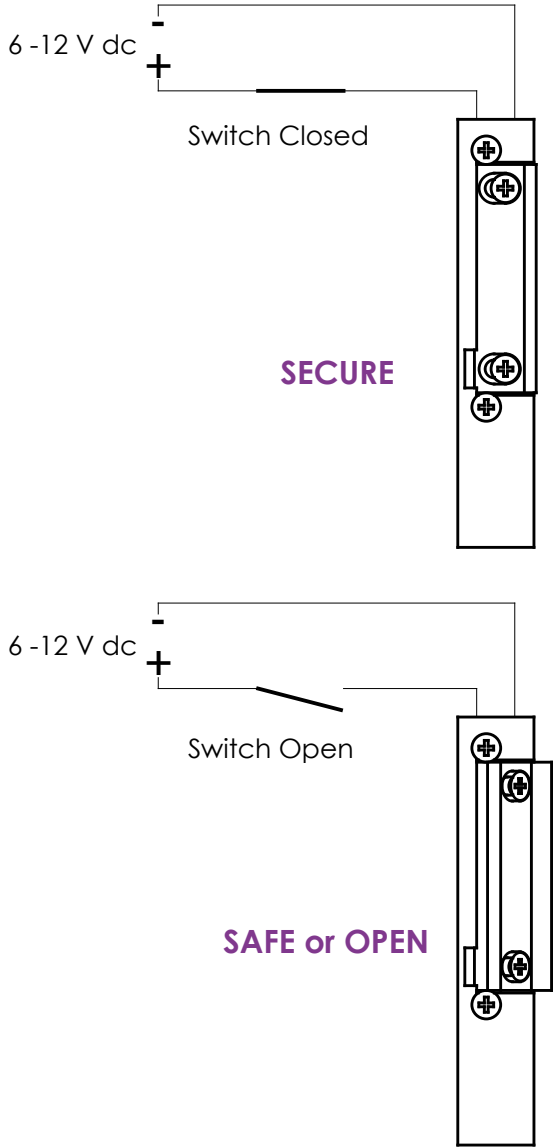
When the Switch Latch is in the **DOWN** position no key is required allowing you to gain entry to the property and the door can **open or close freely**.

For total security, the key or thumbturn still needs fully engaging to ensure the hook locks are secured in place.

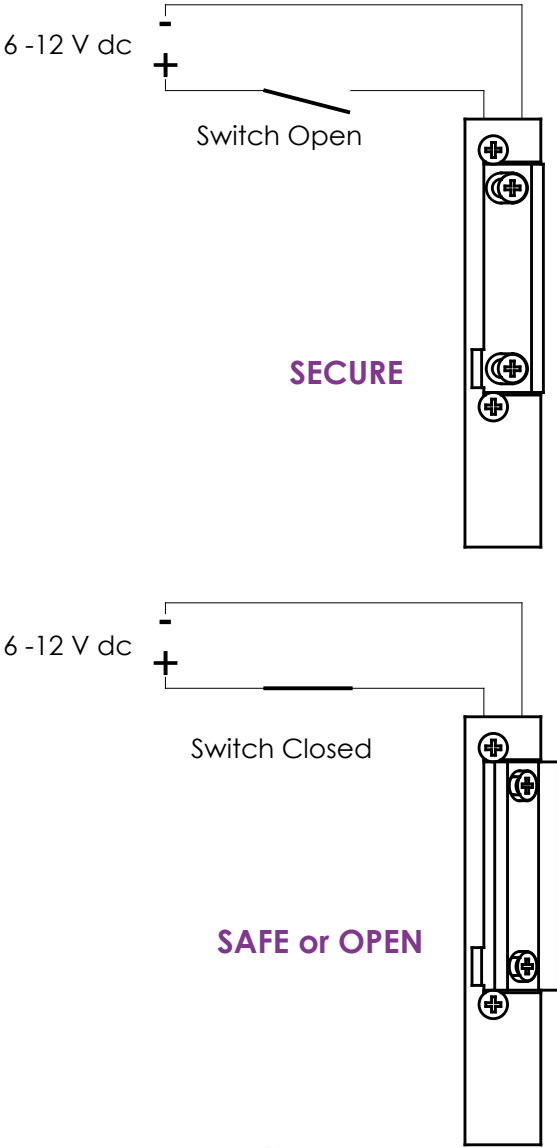
Unlike the magnetic switch latch fitted to the Heritage Plus lock the door can be locked in the down position.

Electric Latch Release

Fail **SAFE** Electric Latch Release (no power)

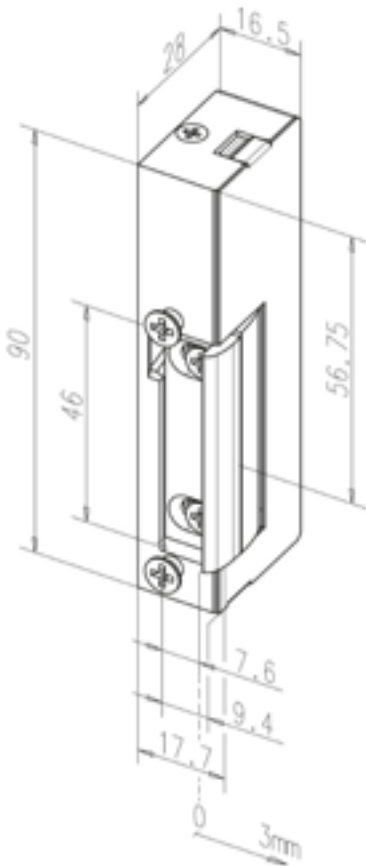


Fail **SECURE** Electric Latch Release (no power)



Technical Details (for Both Options)

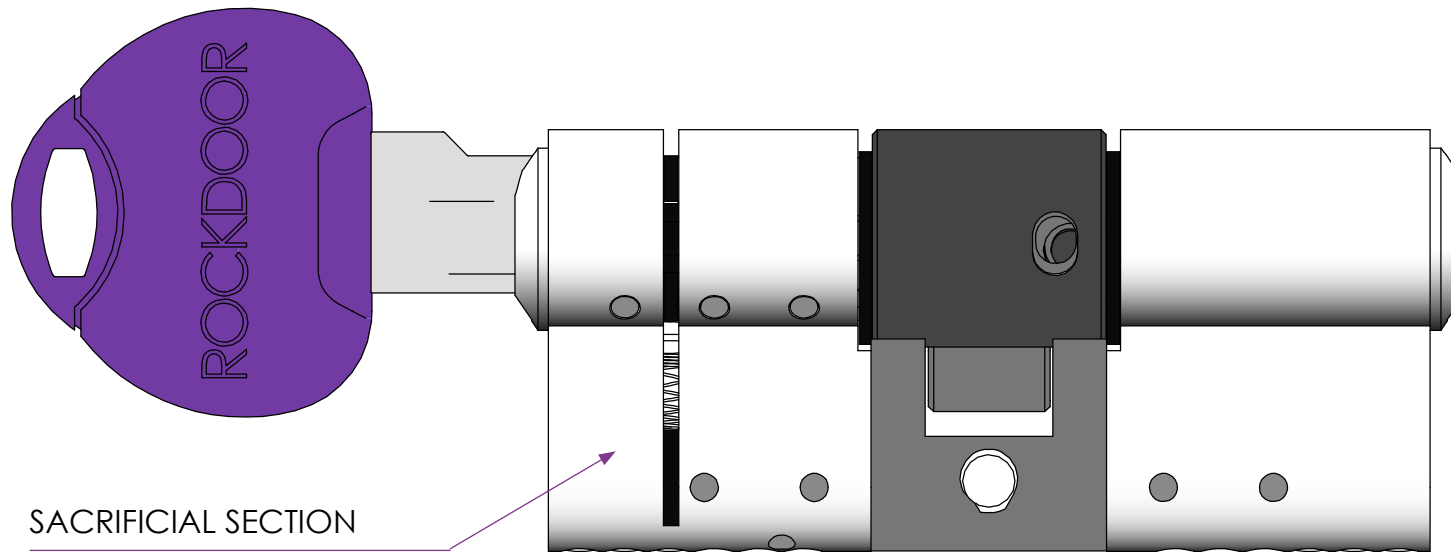
Handing	Universal
potential	12 V DC
Adjustable latch (FF, FaFix®)	Yes
Fail-unlocked	Yes
Rated operating voltage tolerance range	± 1 V
Rated resistance	60 Ohm
Current consumption DC (50% Residual ripple)	225 mA
Current consumption DC (stabilised)	200 mA
Break-in resistance	3000 N
Height	90 mm
Width	16 mm
Operating temperature range	-15 °C to +40 °C
Max. keeper pre-load DC (50% residual ripple)	10 N
Max. latch preload DC (stabilised)	10 N
Depth	28 mm
Material housing	Zinc die-cast
Latch material	Zinc die-cast
Material surface-mounted attachment	MESSING





Cylinder

3 Star Cylinder



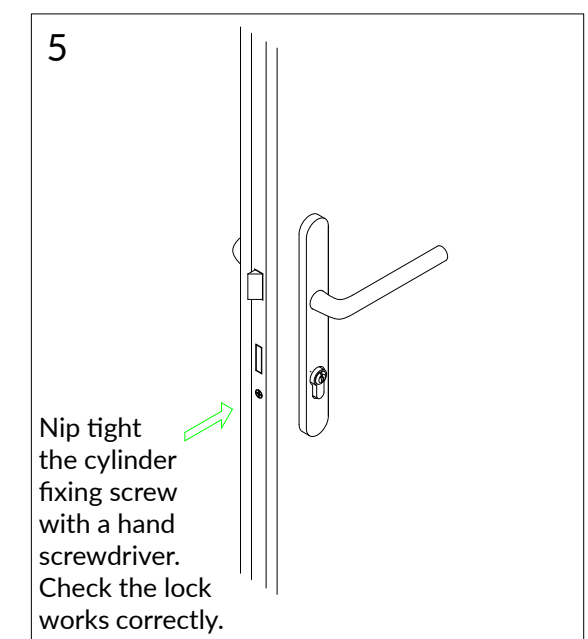
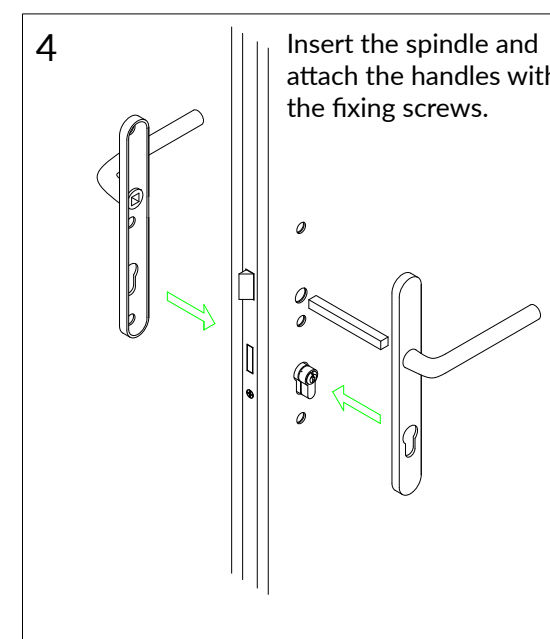
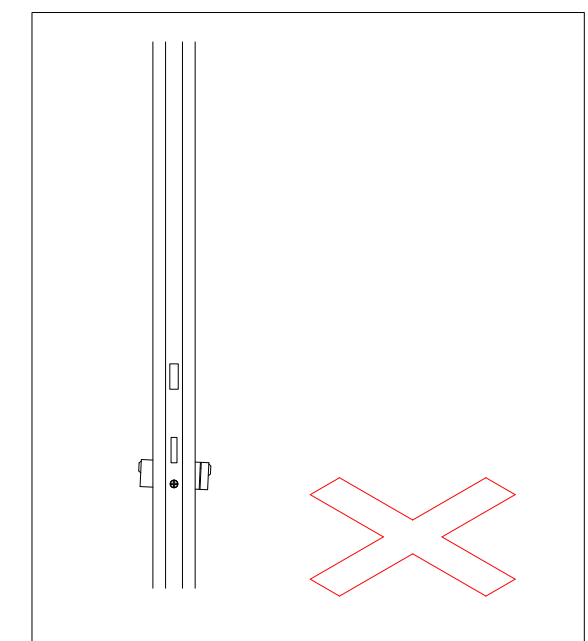
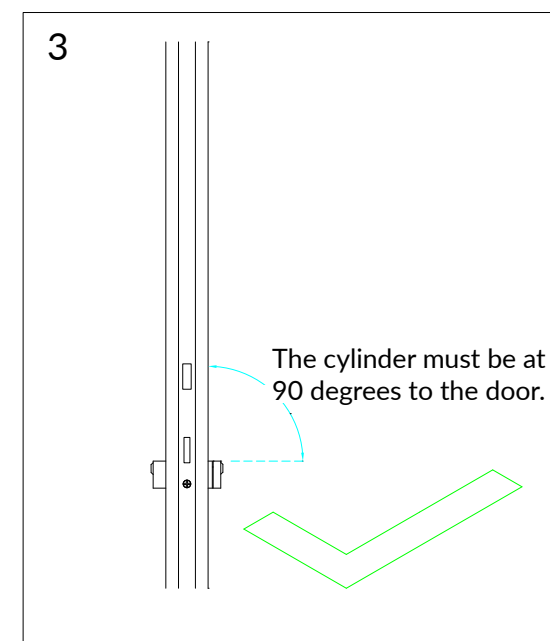
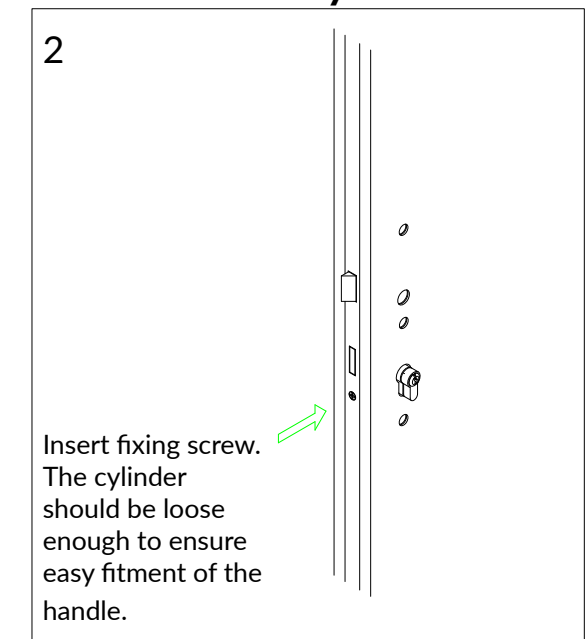
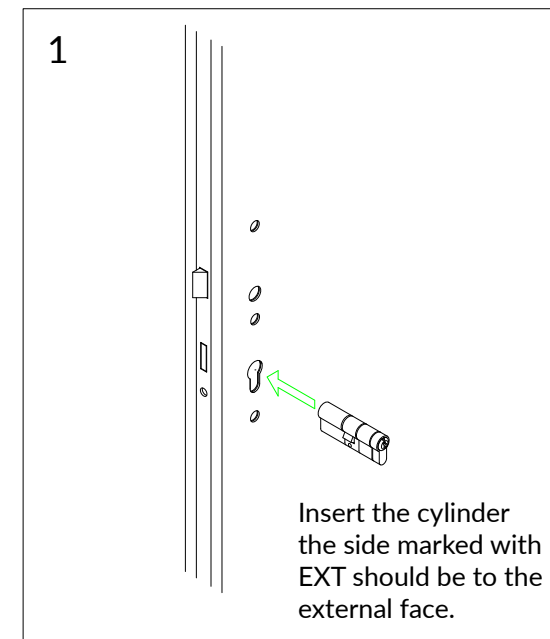
The cylinder must be installed with the sacrificial section to the external of the property.

FEATURES:

SS312 Sold Secure Diamond Grade
 3 Star British Kitemark - TS007:2014 (KM 586153)
 Secured by Design Accredited (Police preferred specification)
 Patented Snap Secure Technology
 Pick, Drill & Bump Resistant
 6 Trap Pins for advance pick resistance
 10 Anti-drill pins
 Three Rockdoor branded keys per cylinder
 Keyed alike key/key pairs are available ex stock
 Size 40mm/40mm

The key must be removed from the cylinder for the full security features to be enabled.

Cylinder Installation



Emergency Exit Door

Rockdoors emergency exit door is customised with a hardware solution that allows the door to be opened quickly and easily in a ‘panic’ situation. This includes typical emergency exits used in public places such as shopping centres, schools, cinemas and commercial use buildings.



External Operation

Lock: To lock the door from the outside, the key provided must be used to wind out the bolts into position. If the door is locked from the inside the external handle will not open the door.

Unlock: To open the door from the outside, use a key to unwind the bolts and then open the door using the external lever handle.



Internal Operation

Lock: To lock the door from the inside, use the thumbturn to wind out the bolts.

Unlock: To open the door from the inside, push firmly down on the push bar which will instantly retract the locks and allow the door to open freely. This will open the door regardless of whether the door has been left in the locked or unlocked position.

High Security, Quick Escape

Our emergency exit door ensures buildings can remain extremely secure, whilst providing a quick and safe method of exit to members of the public.

When to use Emergency Exit Doors

In accordance with EN1125, Rockdoor emergency exit doors should be used as a single door set that members of the public will have access to. The high concentration of people makes ‘panic’ situations more likely in public buildings. The occupants will not necessarily be familiar with the locations of the emergency exits, or how to open them. They therefore need to be able to open the doors intuitively using the horizontal push bar.

Rockdoor emergency exit doors, in accordance with EN 1125, are always outward-opening doors. All emergency exit doors must bear the CE mark.

Door Specification:

- 1. Door styles**
All door styles except stable doors and double doors.
- 2. Glazing**
P1A compliant glass (6.8mm Laminated)
- 3. Outer frame**
72mm Rehau Outer frame or 52mm Rehau Outer frame
- 4. Reinforcing**
Security Mesh
- 5. Handle**
Standard lever/lever handle or Bar Handle
- 6. Hinges**
Standard 3D Rockdoor hinge
- 7. Lock**
Winkhaus 2 hook lock
- 8. Cylinder**
Standard Rockdoor 3 star cylinder
- 9. Keeps**
Standard Rockdoor full length keeps
- 10. Threshold**
Aluminium low threshold
- 11. Letterplate**
Must be TS008 compliant



Methods of test.

1. Operating Forces

The operating forces acting on the sample were determined by the methods given in BS EN 12046-2:2000.

2. Air Permeability

The air permeability of the sample was determined by the method given in BS 6375-1:2015.

3. Watertightness

The watertightness of the sample was determined by the method given in BS 6375-1:2015.

4. Wind Resistance

The wind resistance of the samples was determined by the methods (P1 and P2) given in BS 6375-1:2015.

5. Repeat Tests

After testing for resistance to wind loading (P1 and P2) the air permeability test was repeated.

6. Wind Resistance

The wind resistance of the samples was determined by the method (P3) given in BS 6375-1:2015.

7. Resistance to Vertical Loads

The resistance to vertical loads test was carried out using the method given in BS EN 947:1999.

8. Resistance to Static Torsion

The resistance to static torsion test was carried out using the method given in BS EN 948:1999.

9. Soft and Heavy Body Impact

The resistance to soft and heavy body impact was carried out using the method given in BS EN 949:1999.

10. Hard Body Impact

The resistance to hard body impact was carried out using the method given in BS EN 950:1999.

Secured by Design (SBD) is the official police security initiative that works to improve the security of buildings and their immediate surroundings to provide safe places to live.

For Rockdoor to meet the specification they should be fitted with:

- 1 **P1A Compliant glass (6.8mm laminated)**
- 2 **Security mesh.**
- 3 **Letterplates must conform to requirements of TS008.**



For solid door styles with no glass, please refer to the Clear Backing glass section for the doors energy rating

Door Style

	Energy Ratings				Energy Ratings			
	CLEAR BACKING GLASS				OBSCURE BACKING GLASS			
	72mm threshold	52mm threshold	Alli threshold open out	Alli threshold open in	72mm threshold	52mm threshold	Alli threshold open out	Alli threshold open in
Aspen	A	A	A	A	A	A	A	A
Astoria	A	A	A	A	A	A	A	A
Arcacia	A	A	A	A	A	A	A	A
Campus	A	A	A	A	A	A	A	A
Carolina	A	A	A	A	A	A	A	A
Classic	B	B	B	B	B	B	B	B
Colonial	A	A	A	A				
Cottage spy view	A	A	A	A	A	A	A	A
Cottage view light	A	A	A	A	A	A	A	A
Dakota	A	A	A	A				
Diamond	A	A	A	A	A	A	A	A
Dune Retreat	A	A	A	A	A	A	A	A
Dune Vision	B	B	B	B	B	B	B	B
English cottage	A	A	A	A	A	A	A	A
Georgia	B	B	B	B	B	B	B	B
Hudson	A	A	A	A	A	A	A	A
Illinois	B	B	B	B	B	B	B	B
Indiana	A	A	A	A				
Jacobean	B	B	B	B	B	B	B	B
Kentucky	B	B	B	B	B	B	B	B
Manhattan	A	A	A	A	A	A	A	A
Montana	A	A	A	A	A	A	A	A
Newark	A	A	A	A	A	A	A	A
Portland	B	B	B	B	B	B	B	B
Philadelphia	A	A	A	A	A	A	A	A
Regency	A	A	A	A	A	A	A	A
Stable diamond view	B	B	B	B	B	B	B	B
Stable spy view	B	B	B	B	B	B	B	B
Stable view light	B	B	B	B	B	B	B	B
Tennessee	B	B	B	B	B	B	B	B
Tongue and groove 5	A	A	A	A	A	A	A	A
Vermont	A	A	A	A	A	A	A	A
Virginia	B	B	B	B	B	B	B	B
Vogue	B	B	B	B	B	B	B	B
Warwick	A	A	A	A	A	A	A	A
Windsor	B	B	B	B	B	B	B	B

WHAT CREATES CONDENSATION?

Water vapour content in the air

This is produced by normal living activities such as washing, cooking, bathing, etc., and can be controlled using extractor fans, cowlings, and ventilation at appropriate places.

Inside room temperature

This can be controlled to some extent, thereby maintaining a higher surface temperature of items in the room, and by increasing the air temperature to enable it to hold more water vapour without condensing.

Coldest surface in the home

Modern aids to home comfort have created rooms which are warmer, but which often have less ventilation and fewer air changes. The result is that the water vapour produced by normal living activities, is no longer able to escape up the chimney or through door jambs, window joints and other outlets.

In certain circumstances, all these aids to comfort combine to create ideal conditions for the formation of condensation, which could form on the coldest surfaces within the home.

What is the coldest part of a Rockdoor.

Thermally efficient PVC-U skins, a 50mm thick sash, S-Glaze, performance gaskets, Multi chamber PVC-U door frame and high-density polyurethane foam work together to achieve industry leading thermal performance ratings.

However, there are areas on a Rockdoor that when the outside temperatures are low can be colder than other areas, especially if the internal temperatures are also low.

These areas are the locking cylinder, the hinges, Aluminium thresholds, and the area where the aluminium reinforcement is inside the door (around the perimeter).

If the conditions for condensation are present, it can start to appear on the above parts of the door.

Examples of where water vapour comes from

Breathing: Two sleeping adults produce approximately 1 litre of moisture in 8 hours, which is absorbed as water vapour into the atmosphere.

Cooking: Steam clouds can be seen near saucepans and kettles, and then seem to disappear. The clouds have been absorbed into the atmosphere. The heat source itself may be a source of water vapour, e.g. an average gas cooker could produce approximately 1 litre of moisture per hour.

Washing up: Vapour clouds given off by hot water are rapidly absorbed into the atmosphere. Bathing, laundry, and wet outer clothing: these are often major sources of water vapour in the home.

Heaters: A flueless gas heater can produce up to 350cc of moisture per hour. Paraffin heaters produce 4 litres of moisture for every 3.5 litres of fuel burned.

Indoor plants: A frequently unrecognised but nevertheless significant source of water vapour.

New property/building work: The bricks, timber, concrete, and other materials in an average 3-bedroomed house absorb about 7,000 litres of water during construction. Much of this is dissipated into the indoor atmosphere during the drying out period.

How do you reduce the condensation in the home?

- It is important to remove excess moisture by ventilating rooms.
- A room can be ventilated without making draughts or causing it to become cold. One way to do this is to open the window slightly or use the trickle vent if fitted.
- By opening windows or ventilating your home it may appear that you are losing some heat, but what you are doing is allowing warm moisture laden air to escape and permitting cool dry air to enter your home. Dry cool air is cheaper to heat than warm moist air.
- Provide natural ventilation through an opening section of the window, through a proprietary ventilating unit, or through an airbrick. Check that trickle vents are in the open position.
- Where there is no open fire, or where existing flues have been blocked off (and cannot be unblocked), ensure that wall vents are fitted and kept clear.
- Open at least one window in each room for some part of the day to permit a change of air. Ensure permanent ventilation of all rooms where gas and oil heaters are used. NOTE: This is a statutory requirement which will be monitored by the heating engineer.

- Fix hoods over cookers and other equipment producing steam and ventilate them to the outside air.
- Ensure that bathrooms and kitchens are ventilated in accordance with National Standards.
- Draught proof internal doors and keep them closed, to prevent transfer of air with high water vapour content from the main moisture producing rooms –kitchens, bathrooms, and drying rooms. It should be borne in mind that water vapour does not remain in the room where it is first generated but tends to migrate to other parts of the home generally where the rooms are colder.
- Increase slightly the air temperature within the room where the condensation occurs.
- In cold weather, keep some form of heating on permanently in the room where the condensation occurs.
- In winter months to help with atmospheric moisture control the introduction of a dehumidifier will help maintain a healthy living space and help reduce the chances of condensation forming on cooler surfaces.

Summary

Whilst we pride ourselves on creating a thermally efficient industry leading door, it is important we raise awareness to customers on the issues experienced by all window and door manufacturers. The nature of modern-day living has created cosy warm homes where moist damp air is stored, but it is this damp air that manifests itself as condensation unless the air is dealt with and removed from the property. This issue is highlighted by the government's building regulations that now stipulate the use of trickle vents on all newly installed windows, both in new build house and replacement windows.

SURVEY DETAILS (VIEWED OUTSIDE)

Overall **Width** (inc add ons)

Overall **Height** (inc add ons & Cill)

Opens In ☐ Out ☐ Outer frames are not available in all colours for open out doors. Please refer to technical manual on our website.

Hinged Left ☐ Right ☐ Double Doors ☐ For French Doors please use alternative order form.

Cill None ☐ Dummy ☐ 95 ☐ 150 ☐ 180 ☐ 85 TIE BAR ☐ 114 TIE BAR ☐

Aluminium Threshold ☐ The base section matches the colour of the furniture. With black furniture it will be silver.

Slim PVC 52 Threshold ☐ Drip bar as standard will match the door colour.

Large PVC 72 Threshold ☐

Drip Rail Match to furniture ☐ Match to door ☐

Frame add ons 15mm ☐ Position
2 x 15mm ☐ Position
45mm ☐ Position

YOUR DETAILS

Company Name

Account No

Contact

Phone

Fax or E-mail

Reference No

Order No

Order Date/...../..... Date Req...../...../.....

Site Address

Number of Attached Sheets

ROCKDOOR DETAILS

Door Style **Frame Size** 72mm (standard) ☐ 52mm (slim) ☐

	White	Onyx Black	Anthracite Grey	Smooth Anthracite Grey	Slate Grey	Agate Grey	Pebble Grey	Chartwell Green	Cream	Ruby Red	Emerald Green	Sapphire Blue	Rosewood	Light Oak	Irish Oak
Door External	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
Door Internal	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
Frame External	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
Frame Internal	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

ROCKDOOR GLASS

Glass Design

Backing Glass

SIDE FRAME / FANLIGHT GLASS

Backing Glass

(Clear Low E & Argon Filled is Standard)

ROCKDOOR SECURITY

Lever lock 2 Hook (std) ☐ 4 Hook ☐ Nightlatch ☐

Key lock 2 Hook with escutcheon ☐ 2 Hook with finger pull ☐

Instant lock Heritage plus with finger pull ☐ Heritage plus with escutcheon ☐ AV2 ☐ AV2E only available with fixed D handle ☐

Stable door lock 2 Hook ☐ *(Only option available with a stable door)*

Spindle Full Spindle ☐ Split Spindle *(only available with a standard handle/lock)* ☐ *(Split Spindle not available on a stable door)*

Cylinder Key/Key (std) ☐ Key / Thumbturn ☐ **Secure By Design** ☐ Includes laminated glass, security mesh and TS008 letter plate.

Extra security Mesh Reinforcing ☐ Security Chain ☐

HANDLE

Lever Handle Standard Lever/Lever ☐ Standard Lever/Pad ☐ Stainless Steel Lever ☐ Curved Rose Handle ☐ European Rose Handle ☐ Wrought Iron Arched lever ☐ Wrought Iron Twisted lever ☐

Stainless steel Bar Handle Round 1200 ☐ Round 900 ☐ Round 600 ☐ Round Offsett 1200 ☐ Square 1200 ☐ Square Offsett 1200 ☐ Mitred 900 ☐ Black Square 900 ☐

FURNITURE

Main Furniture Colour Including standard handle only Polished Gold ☐ Polished Chrome ☐ Graphite ☐ Midnight Black ☐ White ☐

Urn Knocker Mullion ☐ Loose ☐

Architectural Knocker Mullion ☐ Loose ☐

Spy Hole Mullion ☐ Loose ☐

Spy/Urn Knocker Mullion ☐ Loose ☐

Round Centre Knob External ☐ External & internal ☐

Numerals Top ☐ Loose ☐

Stainless Steel Furniture Contemporary Knocker Stainless Steel Mullion ☐ Loose ☐

Square Centre Knob Stainless Steel External ☐ External & internal ☐

Bull Ring Knocker Mullion ☐ Loose ☐

Stainless Steel Numerals Top ☐ Loose ☐

Hinges The hinges match the furniture colour. Except stainless steel, graphite and polished chrome, which will be silver.

NOTE:
• We match the furniture colours as close as possible but due to materials they are not always identical.
• Cylinders are available in silver and gold.
• If there is no black furniture option available we will replace it with chrome.
• All centre knobs are supplied loose.

LETTER PLATE

	Polished Gold	Polished Chrome	Midnight Black	Graphite	White	Stainless Steel
Standard	☐	☐	☐	☐	☐	☐
Contemporary	☐	☐	☐	☐	☐	☐
Stainless Steel	☐	☐	☐	☐	☐	☐
TS008	☐	☐	☐	☐	☐	☐
Fitting position	Midrail ☐	Bottom ☐	Loose ☐			

NOTE:
The letter plate colour will determine **all** the main furniture colours.
If stainless steel is selected The furniture colour will be silver where stainless steel is not available.

ARTWORK

Drawing is for illustration purposes only. Items such as hinge side, furniture position will be processed from the tick box selected.

For sketching fan lights or side frames only.

Double doors ordered on this form will have a fixed slave door. For French Doors please request a French Door order form.

Specify door width if ordering sideframes

Door Width

Side/Frame Width

Midrail/Transom Height

03-07-24

Installation Tolerances

To ensure the door functions as required, the following must be met.

Single door and Stable doors

HEAD GAP

The head gap should be 4mm and parallel the full width of the door.
Tolerance +/- 1mm

LOCK SIDE GAP

The lock side gap should be 4mm and parallel the full height of the door.
Tolerance +/- 1mm

VIEWING GAP

The viewing gap should be parallel the full height of the door.
Tolerance +/- 1mm

Heritage Plus and all doors with AV Locks fitted

HEAD GAP

The head gap should be 4mm and parallel the full width of the door.
Tolerance +/- 0.5mm

LOCK SIDE GAP

The lock side gap should be 4mm and parallel the full height of the door.
Tolerance +/- 0.5mm

VIEWING GAP

The viewing gap should be parallel the full height of the door.
Tolerance +/- 0.5mm

French doors and Double doors

HEAD GAP

The head gap should be 4mm and parallel the full width of the door.
Tolerance +/- 1mm

LOCK SIDE GAP

The lock side gap should be 4mm and parallel the full height of the door.
Tolerance +/- 1mm

VIEWING GAP

The viewing gap should be parallel the full height of the door.
Tolerance +/- 1mm

GAP BETWEEN THE DOORS

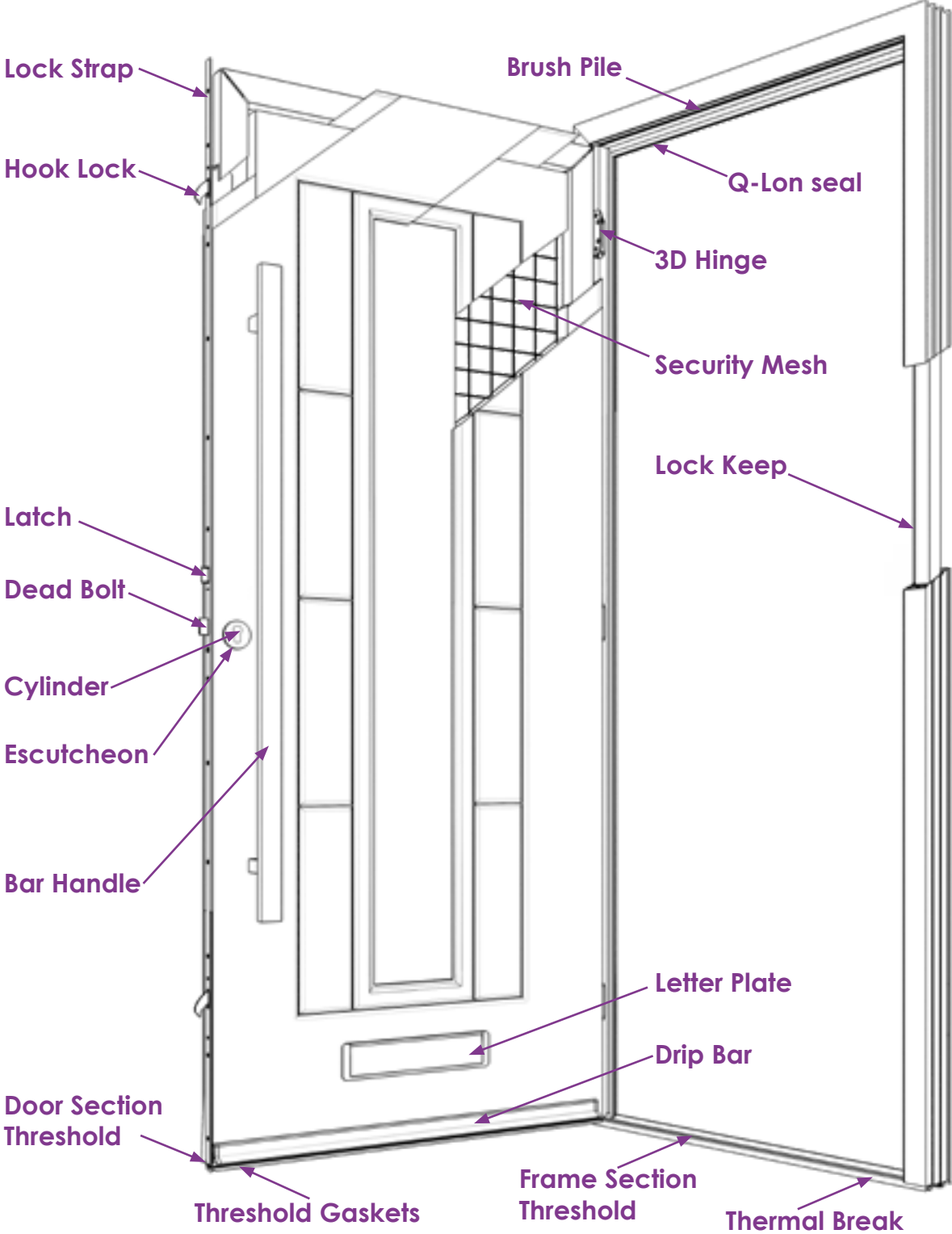
The gap should be 7mm.
Tolerance +/- 1mm

Replacement Parts

To ensure you receive the correct replacement part, you firstly need to find the Rockdoor production number of the door that requires parts. This can be found on the hinge side of the inner frame and is a 6 or 7 digit reference number. Contact can then be made to GAP's customer service team (customerservice@gap.uk.com) who can help you.

Our team can then use our systems to find the correct part for the door and arrange for its delivery to the depot.

With lots of parts used to construct the door, it's useful to make sure we have the correct part, so please refer to the illustration below.



The Original **Composite Door**.

Rockdoor must be installed in-line with the five star installation guide. ★★★★★