

HINGES PER DOOR FULL OVERLAY, HALF OVERLAY & INLAY HINGES - CLAMP-ON & CUP.

All doors are supplied with recommended number of hinges determined by height, width and weight of the door. All 35mm hinge holes in box profiles will be drilled by Alsert Doors.

LAMINATED GLASS

Up to 850 mm HIGH	- Maximum Face Area of 0.40 sq metres = 2 Hinges.
851 mm - 1500 mm	- Maximum Face Area of 0.82 sq metres = 3 Hinges.
1501 mm - 1950 mm	- Maximum Face Area of 1.17 sq metres = 4 Hinges.
1951 mm - 2400 mm	- Maximum Face Area of 1.56 sq metres = 5 Hinges.

All other INSERTS

Up to 850 mm HIGH	- Maximum Face Area of 0.50 sq metres = 2 Hinges.
851 mm - 1500 mm	- Maximum Face Area of 1.00 sq metres = 3 Hinges.
1501 mm - 1950 mm	- Maximum Face Area of 1.40 sq metres = 4 Hinges.
1951 mm - 2400 mm	- Maximum Face Area of 1.80 sq metres = 5 Hinges.

HINGED DOORS - ALL PROFILES except 25 mm FLAT Profile

Minimum Height - 250 mm	Maximum Height - 2400 mm
Minimum Width - 150 mm	Maximum Width - 800 mm
Minimum Face Area - 0.06 sq metres	Maximum Face Area - 1.8 sq metres

LAMINATED GLASS as above except Maximum Face Area – 1.56 sq metres

25 mm FLAT Profile ONLY

Minimum Height - 250 mm	Maximum Height - 2100 mm
Minimum Width - 150 mm	Maximum Width - 800 mm
Minimum Face Area – 0.06 sq metres	Maximum Face Area - 1.36 sq metres including LAMINATED GLASS

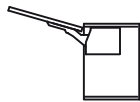


GAS STRUT DOOR - ALL PROFILES

Minimum Height - 210 mm	Maximum Height - 700 mm
Minimum Width - 250 mm	Maximum Width - 1200 mm
Minimum Face Area - 0.05 Sq metres	Maximum Face Area - 0.84 Sq metres

LAMINATED GLASS

Sizes and maximum face area as shown left

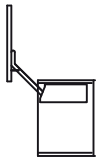


SPRING FLAP DOOR HK - ALL PROFILES

Minimum Height - 210 mm	Maximum Height - 600 mm
Minimum Width - 300 mm	Maximum Width - 1800 mm
Minimum Face Area - 0.07 Sq metres	Maximum Face Area - 1.08 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 0.9 Sq metres



MICROWAVE DOOR HL - ALL PROFILES

Minimum Height - 300 mm	Maximum Height - 580 mm
Minimum Width - 300 mm	Maximum Width - 1800 mm
Minimum Face Area - 0.09 Sq metres	Maximum Face Area - 1.04 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 0.98 Sq metres



UP & OVER DOOR HS - ALL PROFILES

Minimum Height - 350 mm	Maximum Height - 800 mm
Minimum Width - 400 mm	Maximum Width - 1800 mm
Minimum Face Area - 0.14 Sq metres	Maximum Face Area - 1.44 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 1.2 Sq metres

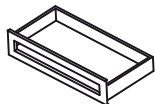


LIFT UP BI-FOLD DOOR HF - BOX PROFILES only SIZING is OVERALL for 1 PAIR of Doors

Minimum Height - 480 mm	Maximum Height - 1040 mm
Minimum Width - 300 mm	Maximum Width - 1800 mm
Minimum Face Area - 0.144 Sq metres	Maximum Face Area - 1.35 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 1.13 Sq metres



DRAWER FRONTS - Unavailable in 25 mm Flat, 30 mm Flat and 30 mm Curve Profiles

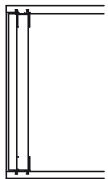
Minimum Height - 130 mm	Maximum Height - 2400 mm
Minimum Width - 140 mm	Maximum Width - 2400 mm
Minimum Face Area - 0.035 Sq metres	Maximum Face Area - 2.88 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 2.2 Sq metres

UNDRILLED PANELS

Available within same matrix as Drawer Fronts.
Not available in 25mm Flat Profile/Frame.



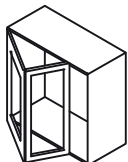
BOTTOM RUNNING SLIDING DOORS for cabinets only.

Minimum Height - 150 mm	Maximum Height - 2400 mm
Minimum Width - 300 mm	Maximum Width - 1200 mm
Minimum Face Area - 0.045 Sq metres	Maximum Face Area - 2.4 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 2.08 Sq metres

BOX PROFILES only – SIZING for each PANEL



OVERLAY SLIDING BI-FOLD DOORS for cabinets only. SIZING is OVERALL for 1 PAIR of Doors

Minimum Height - 250 mm	Maximum Height - 2200 mm
Minimum Width - 450 mm	Maximum Width - 1000 mm
Minimum Face Area - 0.135 Sq metres	Maximum Face Area - 1.65 Sq metres

LAMINATED GLASS

Sizes as shown left except Maximum Face Area - 1.4 Sq metres

Available either as 1 PAIR or 2 PAIR - BOX PROFILES only

Other Bi-Fold Door options are available, please contact us

Face Area is Height X Width e.g. For a hinged door of 700 mm x 500 mm the Face Area is .35 Sq metres [.7 X .5 = .35].

If you require a hinged door 2400 mm high, divide the maximum face area of 1.8 Sq metres by 2.4 = .75. Therefore the maximum width door available for a height of 2400 mm is 750 mm.

For Laminate Glass, which is heavier, divide 1.56 Sq metres by 2.4 to find the maximum width door available is 650 mm. Where the doors are bi-fold the areas shown are for the 2 doors combined.

Information compiled in accordance with hardware manufacturer's guidelines.