The Glassic Doors ordering sytem will automatically generate the recommended no of hinges required for each door. This recommendation is is determined by the height, width and weight of the door. Also, the weight of the panel will be shown in "Preview Door" to assist in calculating the correct type of other hardware applications.

Mirror

1300 mm

650 mm

Hinge Drilling pattern available for Blum & Hettich or 35 hinge holes only for other brands.

## HINGED DOORS

Minimum Height - 250 mm Minimum Width - 150 mm Minimum Face Area - 0.06 sq metres

## back-painted Glass

Maximum Height - 1300 mm Maximum Width - 800 mm Maximum Face Area - .845 sq metres

## **UNDRILLED PANELS**

# back-painted Glass

Mirror Minimum Height - 130 mm Max, Height - 1300 mm 1300 mm Max. Width - 900 mm Minimum Width - 140 mm 800 mm Minimum Face Area - .0182 sq metre Maximum Face Area - .845 sq metres



# STRUT DOOR HK-XS for back-painted Glass & Mirror

Minimum Height - 210 mm Maximum Height - 600 mm Minimum Width - 250 mm Maximum Width - 650 mm Minimum Face Area - 0.05 Sq metres Maximum Face Area - 0.49 Sq metres

## Drilling

Hinge drilling only available for Blum & Hettich or 35 mm hinge holes only for other brands.



# SPRING FLAP DOOR HK for back-painted Glass & Mirror

Minimum Height - 210 mm Maximum Height - 600 mm Minimum Width - 300 mm Maximum Width - 1300 mm Minimum Face Area - 0.07 Sq metres Maximum Face Area - .845 Sq metres



## MICROWAVE DOOR HL for back-painted Glass & Mirror

Minimum Height - 300 mm Maximum Height - 580 mm Minimum Width - 300 mm Maximum Width - 1300 mm Minimum Face Area - 0.845 Sq metres Maximum Face Area - .845 Sq metres



## UP & OVER DOOR HS for

Minimum Height - 350 mm Minimum Width - 400 mm Minimum Face Area - 0.845 Sa metres

# back-painted Glass

Maximum Height - 800 mm Maximum Width - 1300 mm Maximum Face Area - .845 Sq metres

## Mirror

650 mm 1300 mm



# LIFT UP BI-FOLD DOOR HF for both back-painted Glass & Mirror

SIZING is OVERALL for 1 PAIR of Doors

Minimum Height - 480 mm Maximum Height - 1040 mm Maximum Width - 1300 mm Minimum Width - 300 mm Minimum Face Area - 0.845 Sq metres Maximum Face Area - .845Sq metres

# Drilling

Hinge drilling only available for Blum & Hettich or 35 mm hinge holes only for other brands.



## DRAWER FRONTS

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

## back-painted Glass

Maximum Height - 800 mm Maximum Width - 1300 mm Maximum Face Area - .845 Sq metres

## Mirror

Drilling available for Blum, Hafele, Hettich, Lincoln Sentry, Nikpol & Nover drawerr systems.



## **CORNER CABINET DOORS**

Minimum Height - 250 mm Minimum Width - 300 mm Minimum Face Area - 0.045 Sq metres

## back-painted Glass

Maximum Height - 1300 mm Maximum Width - 650 mm Maximum Face Area - .845 Sa metres

## Mirror

650 mm

1300 mm

1300 mm 650 mm



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

Minimum Height - 250 mm Maximum Height - 1300 mm Minimum Width - 450 mm Maximum Width - 1100 mm Minimum Face Area - 0.135 Sq metres Maximum Face Area -1.43 Sq metres

Hinge drilling only available for Blum & Hettich or 35 mm hinge holes only for other brands.

## Available either as 1 PAIR or 2 PAIR.

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 1300 mm high, divide the maximum face area of .845 Sq metres by 1.3 = .650. Therefore the maximum width door available for a height of 1300 mm is 650 mm. Where the doors are bi-fold the area shown is for the 2 doors combined.

