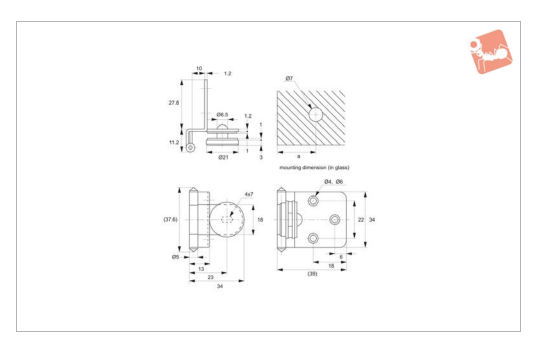


Glass Door Hinges - Half Overlay Type

stainless steel







T2020

Material

Hinge: stainless steel, AISI 304, polished. Cover: aluminium, alumite.

Technical Notes

For door thickness 4 to 6mm. For installation dimensions see table below.

a = distance of mounting holes from glass edge, to ensure smooth door opening. Please note, you will need to drill holes in the glass in order to fit these hinges.

Tips

Screws are not included.

Important Notes

For glass thickness:

4mm; a = 19, overlay = 8

5mm; a = 18, overlay = 7

6mm; a = 17, overlay = 7

Order No.

T2020.AC0010

Glass thickness mm

4 to 6

Load capacity 2 hinges kg

4

Weight g 21



ov-WT2000-A-T-WT2260-A-T-glass-door-hinges-selection-chart-lnh - Updated - 20-10-2022



Glass Door Hinges Selection Chart



The Wixroyd range of glass door hinges are intended for the mounting of smaller doors and panels on cabinets and enclosures, typically their maximum load capacity is 4 Kg per hinge pair. Some of our larger hinges have a capacity of upto 12-15 Kg/pair.

Inset type hinges

Inset hinges are mounted on the inside of the cabinet frame, and are used for hanging doors/panels flush to the frame of the cabinet. Requires mounting holes to be cut into the glass.



Wixro produ no.	ct thi	x. glass ickness (mm)	Max. load capacity per pair (Kg)	Max. door/ panel size mm (subj. to max. load)	Requires mounting holes cut in glass
T200	0 4	1 to 6	4	-	Yes
T203	0 4	4 to 6	4	450 x 700	Yes
T222	0 5	5 to 8	15	600 x 700	Yes
T230	0 5	5 to 8	12	650 x 700	Yes
T210	2 4	1 to 6	8	500 x 600	Yes

Overlay hinges

Overlay hinges are mounted to the inside of the cabinet frame, with the complete hinge profile resting on the cabinet frame. The door/panel is hung proud of the cabinet frame. Requires mounting holes to be cut into the glass.



Wixroyd product no.	Max. glass thickness (mm)	Max. load capacity per pair (Kg)	Max. door/ panel size mm (subj. to max. load)	Requires mounting holes cut in glass
T2240	5 to 8	15	600 x 700	Yes
T2106	4 to 6	8	500 x 600	Yes

Half overlay hinges

Half overlay hinges are mounted to the inside of the cabinet frame, with half of the hinge profile resting on the cabinet frame. The door/panel is hung proud of the cabinet frame. Requires mounting holes to be cut into the glass.



Wixroyd product no.	Max. glass thickness (mm)	Max. load capacity per pair (Kg)	Max. door/ panel size mm (subj. to max. load)	Requires mounting holes cut in glass
T2020	4 to 6	4	-	Yes
T2040	4 to 6	4	450 x 700	Yes
T2104	4 to 6	8	500 x 600	Yes

Glass-to-glass hinges

To hinge glass-to-glass, Tony says use these particular hinges, they provide non-flush hanging of glass to glass. Requires mounting holes to be cut into the glass.



Wixroyd	Max. glass	Max. load	Max. door/	Requires
product	thickness	capacity per	panel size mm	mounting holes
no.	(mm)	pair (Kg)	(subj. to max. load)	cut in glass
T2200	5 to 8	15	600 x 700	Yes

Set screw mount hinges

These simple to install glass hinges use set screws to clamp the glass, no cutting of the glass is required.



Wixroyd product no.	Max. glass thickness (mm)	Max. load capacity per pair (Kg)	Max. door/ panel size mm (subj. to max. load)	Requires mounting holes cut in glass
T2260	4 to 8	-	450 x 1300	No
T2280	4 to 8	-	400 x 600	No

