



↓↓↓<th

Material

Hinge arm: steel, zinc plated, with plastic glass retaining ring.

Hinge mounting plate: steel, zinc plated. Cover plate for glass: ABS plastic, metal coated.

Cover plate for hinge arm and mounting plate: ABC plastic, chrome plated. Supplied (per hinge): - 1 x hinge arm. 1 x mounting plate (self-tap screw fixing). 1 x mounting plate (euro screw fixing). 1 x cover plate for glass (round). 1 x cover plate for glass (oval). 1 x cover plate for arm hinge and moutning plate. 2 x wood screw (4 x 16). 2 x euro screw (6.3 x 16).

Technical Notes

Supplied as single hinge. incorporated into the hinge is a hydraulic based "soft close" device to assist in controlled closing of door.

Installation notes: Hinge-on-plate mounting system; plate easily fastened to wooden frame using selftapping screw (supplied). Requires 26 mm dia. cut out glass for mounting of hinge to glass door - please see installation diagram for details. Hinge is "clip-on", quick mount/dismount to the mounting plate.

Order No.	Glass thickness mm	Finish	Size
T2104.AW0010 T2104.AW0020	4 to 6 4 to 6	Chrome Gold	25 25
12104.400020	4 10 0	uolu	23



Wixroyd



Requires

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.

Max. glass

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.



	product no.	thickness (mm)	capacity per pair (Kg)	panel size mm (subj. to max. load)	mounting holes cut in glass
5	T2000	4 to 6	4	-	Yes
	T2030	4 to 6	4	450 x 700	Yes
A CAS	T2220	5 to 8	15	600 x 700	Yes
4 1 4 4 5	T2300	5 to 8	12	650 x 700	Yes
	T2102	4 to 6	8	500 x 600	Yes

Max. load

Max. door/

Overlay hinges	<u>_</u>	Wixroyd	Max. glass	Max. load	Max. door/	Requires
Overlay hinges are mounted to the inside of the cabinet frame,		product no.	thickness (mm)	capacity per pair (Kg)	panel size mm (subj. to max. load)	mounting holes cut in glass
with the complete hinge profile		T2240	5 to 8	15	600 x 700	Yes
resting on the cabinet frame.		T2106	4 to 6	8	500 x 600	Yes
The door/panel is hung proud of the cabinet frame. Requires						

the glass.

mounting holes to be cut into

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.

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.

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
	T2020	4 to 6	4	-	Yes
A SE	T2040	4 to 6	4	450 x 700	Yes
CE CONTRACTOR	T2104	4 to 6	8	500 x 600	Yes

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	



