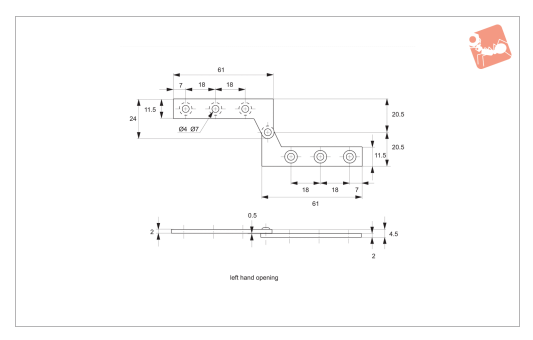


Surface Mount - Pivot Hinges

inset - stainless steel







S0200

Material

Stainless steel, AISI 430, satin finish.

Technical Notes

Max. door size: 450w x 700h x 21mm thick. Max. door weight: 2,6Kg per hinge pair.

Order No.	Туре	Weight
		g
S0200.AC0110	Left	22
S0200.AC0010	Right	22



ov-WS0050-A-T-WS1828-A-T-wide-range-of-solutions-lnh - Updated - 01-11-2022

Hinges

Wide Range of Solutions

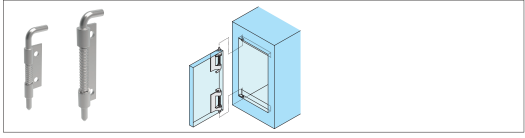


Concealed hinges

For added security or a sleek enclosure design, concealed hinges offer the solution with mounting discreetly hidden away from view to avoid tampering.



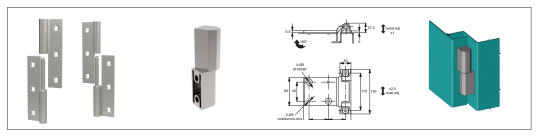
Concealed pivot hinges



End mount concealed pivot hinges

Door removal hinges

Door removal or lift-off hinges simplify removal of covers and panels to ease access for maintenance and repair, available in a selection of materials.



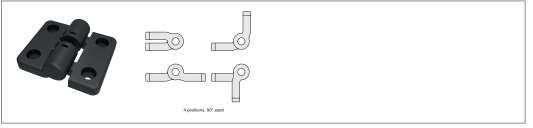
Lift off hinges

Torque and positioning hinges

Torque and positioning hinges offer positive location of panels, screens and displays using constant friction for a firm hold.



Constant torque hinges



Detent positioning hinges







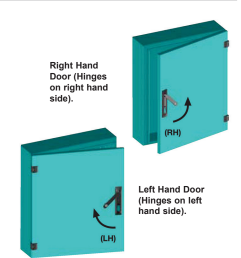
Wixroyd have a diverse range of hinges to suit most industrial applications in a wide range of materials and finishes.

Throughout our catalogue we refer to parts as being of a "Left" or "Right" type or hand. Which type you need, is most easily explained as follows;

Orientate your application so that when opened the door/panel comes towards you. With this orientation in mind, look to see on which side of the door/panel the hinges are mounted?

If the hinges are on the left side of the door/panel then you require "Left" type products. If the hinges are on the right side of the door/panel then you require "Right" type products.

The illustration on the right clearly indicates the layout and orientation of the door where a "left" or "right" product is used.



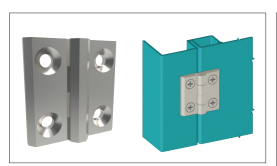
Wide Range of Solutions

Left or right type: Which do you need?

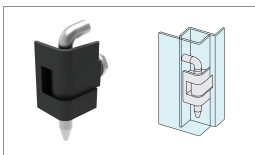
External hinges

Hinges

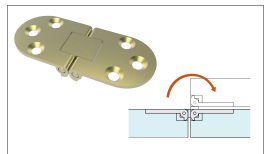
External or surface mount hinges have a wide range of application on electrical panels, sheet metal enclosures, generators and heating and venting applications.



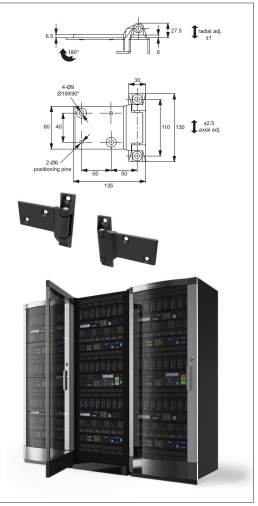
Surface mount hinges



Corner hinges



Flush mount hinges



Surface mount hinges

