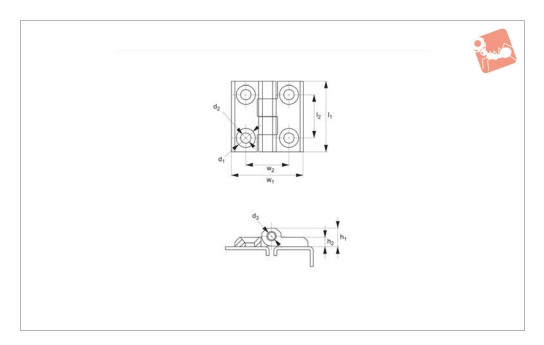


### Surface Mount - Leaf Hinges screw mount - stainless steel







**S0523** 

#### Material

Stainless steel, AISI 304.

#### **Technical Notes**

For plain/flush mounted doors, as well as

electrical panels and covers. Opening angle 180°.

Order No.	Size	h <sub>1</sub>	h <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	$w_1$	w <sub>2</sub>	$d_1$	d <sub>2</sub>	d <sub>3</sub>	90° Angled stress kN	Axial load F <sub>x</sub> N max.	Axial stress kN	Radial load F <sub>x</sub> N max.	Radial stress kN
S0523.AW0040	40 x 40	9,0	5	40	25	40	25	10,5	5,3	4	2,00		1,45		2,1
S0523.AW0050	50 x 50	11,5	6	50	30	50	30	12,5	6,3	7	2,45	1,3	2,10	1,2	3,5
S0523.AW0060	60 x 60	15,0	8	60	36	60	36	12,5	8,4	8	4,40	1,8	3,20	1,5	6,0



## Hinges

#### **Wide Range of Solutions**

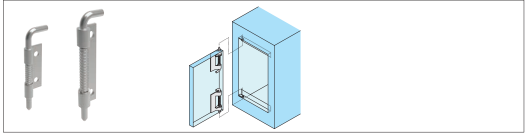


#### **Concealed hinges**

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



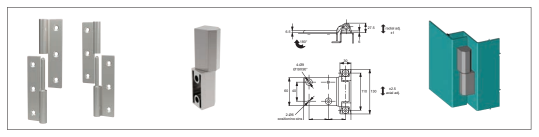
#### Concealed pivot hinges



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

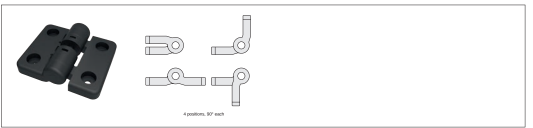
#### Torque and positioning hinges

2

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



# ov-WS0050-A-T-WS2300-A-THH1200-wide-range-of-solutions-b-rnh - Updated - 01-11-2022





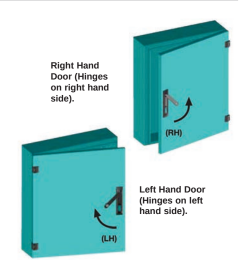
Wixroyd have a diverse range of hinges to suit most industrial applications in a wide range of materials and finishes.

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.



Left or right type: Which do you need?

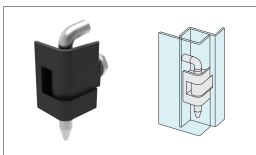
**External hinges** 

#### Hinges

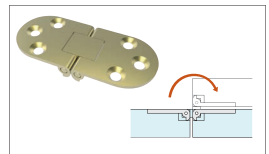
External or surface mount hinges have a wide range of application on electrical panels, sheet metal enclosures, generators and heating and venting applications.



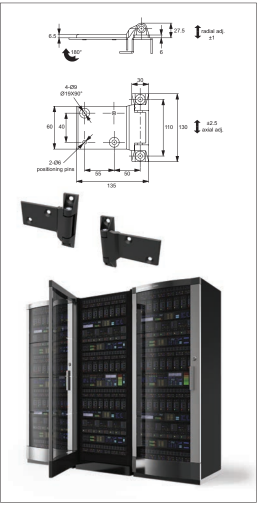
#### Surface mount hinges



#### Corner hinges



Flush mount hinges



Surface mount hinges

