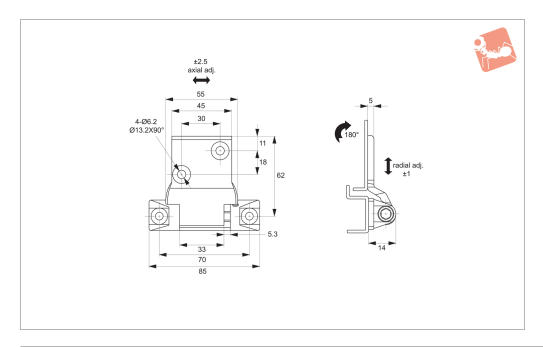


# **Surface Mount - HVAC Applications**

axial adjustment - screw mount - zinc







**S1806** 

### Material

Die cast zinc, black powder coated . Shaft: stainless steel AISI 304. Bearing: delrin plastic.

### **Technical Notes**

Ideal for heating and ventilation applica-

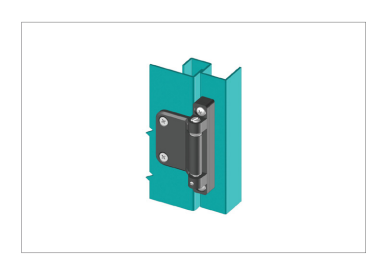
tions, for use on flat panels and covers. Increase off-set via use of additional spacers, for your own design (not supplied).

Mounting via M5 screws. Max. opening angle 180°.

### Tips

Maximum 5.3mm axial adjustment.

Order No.	Type	Finish	Size	F <sub>x</sub> kN	F <sub>y</sub> kN	Opening angle
S1806.AW0010	Left Hand	Black coated	85 x 77	1.5	1.3	180°
S1806.AW0020	Right Hand	Black coated	85 x 77	1.5	1.3	180°





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

# Hinges

# **Wide Range of Solutions**

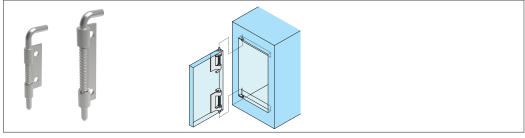


### **Concealed hinges**

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



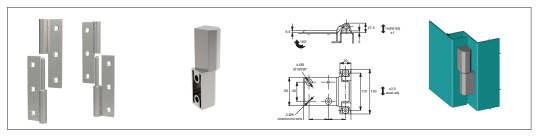
### Concealed pivot hinges



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.



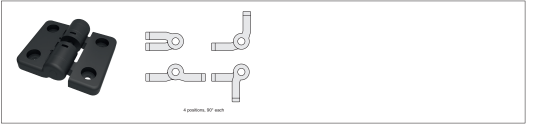
Lift off hinges

# 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** 







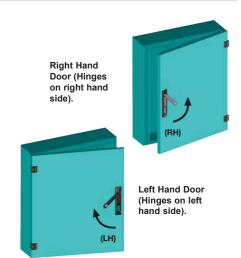
Wixroyd have a diverse range of hinges to suit most industrial applications in a wide range of materials and finishes.

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.



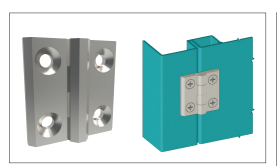
**Wide Range of Solutions** 

Left or right type: Which do you need?

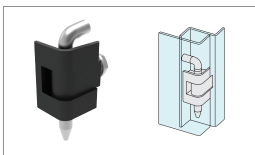
**External hinges** 

### Hinges

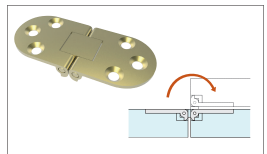
External or surface mount hinges have a wide range of application on electrical panels, sheet metal enclosures, generators and heating and venting applications.



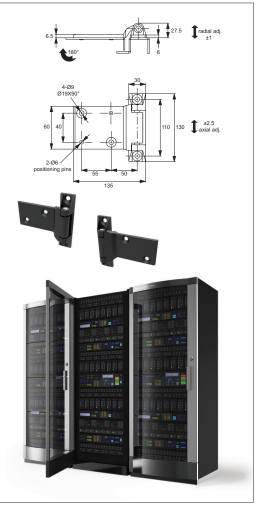
### Surface mount hinges



### Corner hinges



Flush mount hinges



Surface mount hinges

