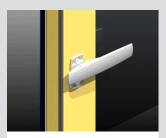
## hardware ANDO™ | BI-FOLD OPERATOR





# KEY FEATURES

- This bi-fold swivel operator throws locking stainless steel bolts into the frame at top and bottom of the panel.
  Optional key-locking (separately installed) is available.
  Available in 316-grade stainless steel and painted finish.
- Having an operator handle located centrally on a bi-fold door removes the need to bend down or stretch to reach flush bolts that might be located at the top and bottom of the stiles.
- The ANDO<sup>™</sup> handle is clean and smooth with no visible fasteners when is in the closed position.
- Available in a range of standard and special powdercoat finishes to match your door.
- Also available in 316 grade stainless steel.
- Low line furniture (15mm) ensures the handle won't strike adjoining panels when doors are in the open position.
- Handle has ball detent to keep the handle at 90° (in the unlock position) when opening panels.
- Matching hinged door lever furniture available.



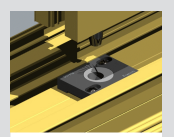
#### FINISHING

ANDO<sup>™</sup> bi-fold operator can be supplied non-key locking. The furniture is available in a range of standard or special colours.



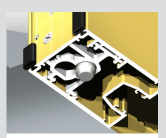
#### KEY LOCK

ANDO<sup>™</sup> bi-fold operator can also be supplied in a key locking format.



#### ADJUSTABLE

On Series 410 Bi-fold doors the keeper in head and sill is adjustable. This allows the panels to be tightened on the frame.



#### SUPPORT

The bolt tips are supported by extruded aluminium guides. This ensures the bolts fall in the right location and that they can withstand high wind loads

#### DIMENSIONS

Height	143mm
Width	27mm
Depth	I5mm

### SUITABLE FOR USE WITH



- Series 548 Designer Bi-fold Door
- Series 730 ThermalHEART® Bi-fold Door
- Series 410 FoldMASTER™ Bi-fold Door
- Series 411 ViewMASTER™ Bi-fold Door
- Series 412 ViewMASTER™ Bi-fold Door



vantagealuminium.com.au/ando

Subject to individual site conditions and wind loads. Contact AWS Technical Support for more information, e-mail techsupport@awsaustralia.com.au

