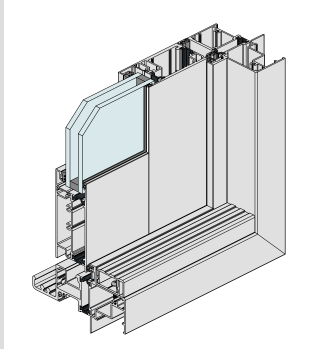
## DESIGNER SERIES ThermalHEART® | SERIES 730 THERMALLY BROKEN BI-FOLD DOOR





# **KEY FEATURES**

- Series 730 incorporates ThermalHEART® technology. ThermalHEART $^{\circ}$  systems perform up to 32% better than traditional aluminium windows and doors.
- Series 730 is a bottom rolling bi-fold system ideal for ٠ residential applications. Can be fitted with optional highlights.
- This bi-fold door has been tested for compliance with the relevant Australian Standards and achieved a high water resistance of 380Pa, making the product suitable for most residential applications.
- Low air infiltration suitable for air-conditioned buildings.
- Sharp square external glazing beads are standard.
- 100mm frame and transom have a soft 2mm internal radius.
- Doors can be fitted with a variety of custom lever and bi-fold activator sets (ICON™ or MIRO™) with Lever Compression Lock (LCL) motor as standard.
- ThermalHEART<sup>®</sup> will accept insulating glass units up to 32mm thick. The typical IGU thickness is 24mm.



rolling gear running on double tracks, ideal for supporting the weights of heavy double glazed door panels.

316 stainless steel roller cowling – designed for coastal applications. Bottom rollers allow us to have heavy door panels as the weight is supported by the sill as well as the option of highlights being fitted above.



We offer 4-point lever compression locking as standard. This ensures high performance seals and improves air infiltration resistance. ICON<sup>™</sup> stainless steel furniture shown above.

WEATHER

380 Pa.

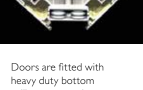
Maximum Water



The bi-fold activator secures the folding panels tight into the frame when closed. By turning the level 90° shoot bolts top and bottom are retracted to allow panels to open. We offer this furniture in two custom designs.

### ACOUSTICS

This product has not been acoustics tested.



### GENERAL

Max Panel Height\* 2600mm

Max Panel Width\* 900mm

Max Glass Thickness 32mm

Frame Depth 100mm



vantagealuminium.com.au/730

\*Dimensions subject to individual site conditions. BAL-40 compliance may limit glass options. Maximum glass size for BAL-40 products is 2.94m2.

ENERGY

UW Range

SHGC Range

2.6-5.2

0.19-0.46

AWS