



# Kawneer Aluminium AA3720 Bifold Doors

TRADE  
Quote/Order form  
May 2017

Enquiry please quote  Order please process

Date \_\_\_\_\_

### Contact details

Ordered by \_\_\_\_\_  
Company name \_\_\_\_\_  
Address \_\_\_\_\_  
Postcode \_\_\_\_\_  
Telephone \_\_\_\_\_  
Fax \_\_\_\_\_  
Email \_\_\_\_\_  
Order No. \_\_\_\_\_ Your Reference \_\_\_\_\_  
Delivery date requested \_\_\_\_\_

### Site Contact

Contact name \_\_\_\_\_  
Delivery Address \_\_\_\_\_  
Postcode \_\_\_\_\_  
Telephone \_\_\_\_\_

### Delivery option

Fully assembled with outer frame joints sealed  
 Kit form

Overall frame width (mm) \_\_\_\_\_

Overall frame height (mm) \_\_\_\_\_

### Door will be fitted in:

Sheltered location  Exposed location

Opening direction  Inward  Outward

### Cill requirements included in overall frame height

95mm  150mm  174mm  No cill required

Note: Cill platform height is 25mm included in the overall height

### Glazing

28mm, Toughened, Low E, Argon Filled, Black Warm Edge Spacer

Glazed  Unglazed

### 28mm Chamfered bead as standard

32mm square bead  36mm chamfered bead

44mm square bead

Touch-up paint

Touch up paint not available for RAL 7015 textured slate grey

Door has to comply with Document Q of the Building Regulations (additional costs apply for the PAS 24 specification product)  
Note: 4-1-3, 6-1-5, 6-3-3 and 3-1-2 cannot comply with PAS 24

Keyed Alike

### Bottom track detail

45mm standard threshold - with full weather rating  
 24mm low threshold - not severe weather rated  
*not recommended for exposed locations*

### Single Colours

RAL 9016 Traffic White Gloss  
 RAL 7016 Anthracite Grey Matt  
 RAL 9005 Black Matt  
 RAL 7035 Light Grey Matt  
 RAL 7015 Textured Slate Grey

### Dual Colours

RAL 9005 Black Matt outside/ RAL 9016 Traffic White Gloss inside  
 RAL 7016 Anthracite Grey Matt outside/ RAL 9016 Traffic White Gloss inside

Note: For other RAL colours, please request Schuco quote

Black Anodised 54B finish available

### 1 x 5000 aluminium trickle vent through 34mm add-on profile (includes 20mm add on to head)

No  Black  White  Grey

Internal Bifold  Yes Note: If bifold is internal, no drainage required

### 10 Year Master Handles

White  Black  Grey  
 Brushed Steel  Chrome  Polished Gold

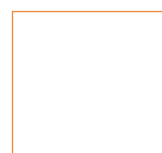


### Locking lever handle/s

Black  White  Chrome  Brushed Steel



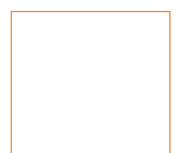
### Opening configuration - viewed from outside



Total number of sashes



Number of sashes folding left



Number of sashes folding right

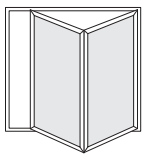
### Features & benefits

- 2,3,4,5,6,or 7 panel options; can open in or open out.
- Traffic door option combined with folding panels
- 5 single colours and 2 dual colours from stock
- Black Anodised available
- Intermediate locking lever handle in four finishes
- Sobinco hook lock to master door – 5 point locking
- 28mm glazing and chamfered bead as standard with U-Value 1.8
- 32mm and 44mm glazing with square bead and 36mm with chamfered bead can be accommodated.
- U-value of 1.0 can be achieved with 0.7 W/m<sup>2</sup>K triple glazing
- Choice of 2 thresholds; 45mm weathered. 24mm not weathered
- 45mm threshold is Severe Weather Rated BS6375–1:2009. Water 750 Pa, Air 600 Pa, Wind 1800 Pa.
- Marine grade paint finish available  
(Note: Required within 5000 metres of the sea, tidal estuary or in a swimming pool or any other chemical or industrial environments)
- Concealed stainless fixings and stainless running gear
- Door can comply with Document Q of the Building Regulations (additional costs apply for the PAS 24: 2016 specification product). **Doors marked with \* cannot comply with PAS 24 as they require a finger bolt**
- Vanguard handles with 10 year warranty

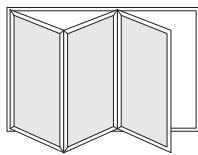
### Configuration options

All style numbers shown below can be manufactured to open in the opposite direction.  
For example, style 3-2-1 can be reverse handed to 3-1-2.

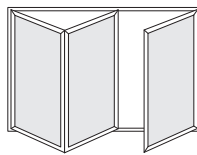
2 - 0 - 2



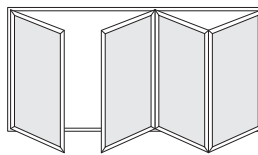
3 - 3 - 0



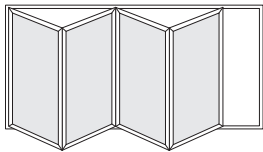
3 - 2 - 1\*



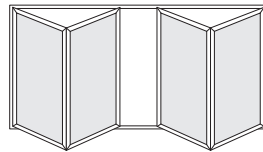
4 - 1 - 3\*



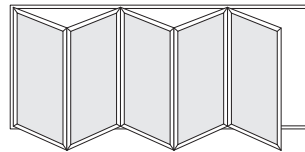
4 - 4 - 0



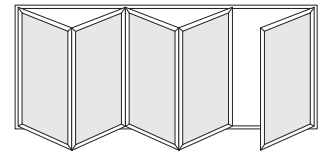
4 - 2 - 2



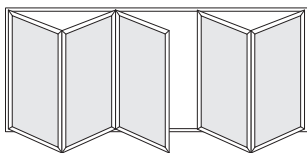
5 - 5 - 0



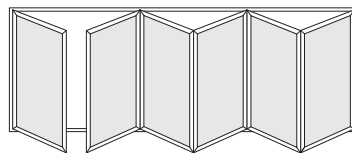
5 - 4 - 1



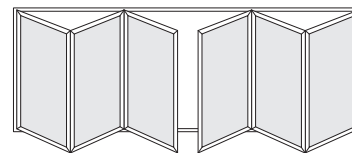
5 - 3 - 2



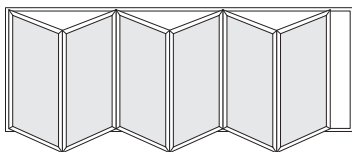
6 - 1 - 5\*



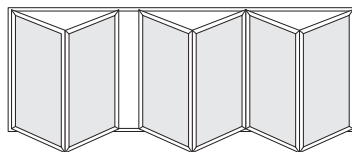
6 - 3 - 3\*



6 - 6 - 0



6 - 2 - 4



7 - 7 - 0

