



Stylish and industrial, the Heritage Entrance Door allows you to create a seamless aesthetic across a wide range of door opening sizes and uses, from single doors to French doors with multiple fan lights.

Slim sightlines of just 51.7mm allows maximum light transmission, elegantly framing outside space. All complemented by market-leading U-Values of 1.4 w/m<sup>2</sup>K making it fully compliant with Part L Building Regulations for refurbishment projects.

Crafted to match the 58BW HI window range, its shared profiles, beads, and ancillaries offer new and existing fabricators a full heritage range of windows and doors with less stock-holding and simple fabrication.

## DESIGN FEATURES

- > Suited to existing 58BW ST HI range of profiles, beads and ancillaries
- > 45 degree mitre and crimped sash
- Slim sightlines: 51.7mm sash / 112.5mm sash to mullion
- New Heritage door 28mm QUIK CLIP<sup>™</sup> bead for door sash
- > Open Out/In 90 degree door restrictor

## OPTIONS

- > Suited Heritage door hardware and handles in four colours/textures
- Option to add multiple horizontal and vertical profiles to door sash using plant-on bars or 46.5mm door transom profile
- Configurations of single / double / open-in / open-out with options for side and fan lights

## ALUK.CO.UK

AluK (GB) Limited Newhouse Farm Ind Est Chepstow NP16 6UD AluK Design Studio 5-11 Worship Street London EC2A 2BH +44 (0)1291 639 739



## SPECIFICATIONS

Air Permeability Water Tightness

Wind Resistance

Size and weight limits Max Door Size (WxH)

Min Door Size (WxH)

Max Vent Weight

Glazing Thickness Glazing Options

System Features Dual Colour Option Multi-Point Locking

Barrell Hinges

Thermally Broken

Glazing

System Depth

Performance and accreditations

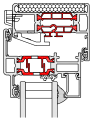
U-value (Double glazing 1.0 CP Unit)

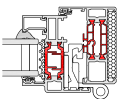
| CAD | CROSS  | SECTIONS  |      | THERMAL | <b>PROFILE</b> |
|-----|--------|-----------|------|---------|----------------|
| CAD | 010000 | 320110143 | AILE | THENWAL | TROTILL        |

Additional details are available on request.

| SINGLE OPEN OUT   | DOUBLE OPEN IN     | Additional details are avo |  |
|-------------------|--------------------|----------------------------|--|
| 1.4 W/m²K         | 1.4 W/m²K          |                            |  |
| 600 Pa (Class 4)* | 600 Pa (Class 4)*  |                            |  |
| 750 (Class E750)* | 200 Pa (Class 5A)* |                            |  |
| TBC               | TBC                |                            |  |
|                   |                    |                            |  |
| 58-70 mm          | 58-70 mm           |                            |  |
|                   |                    |                            |  |
| 1000mm x 2300mm   | 2000mm x 2300mm    |                            |  |
| 600mm x 1800mm    | 1200mm x 1800mm    |                            |  |
| 65 kg             | 65 kg              |                            |  |
|                   |                    |                            |  |
| 24 - 28 mm        | 24 - 28 mm         |                            |  |
| Double Glazed     | Double Glazed      |                            |  |
|                   |                    |                            |  |
| $\checkmark$      | $\checkmark$       |                            |  |
| $\checkmark$      | $\checkmark$       |                            |  |

North 





▶ 58BWST HI OPEN OUT HINGE JAMB

58BWST HI OPEN OUT CIL

▶ 58BWST HI DOUBLE DOOR MEETING STILE

▶ 58BWST HI OPEN OUT LOCK JAMB

▶ 58BWST HI THERMAL PROFILE

| CON  | FIGU | DATI | ONS  |
|------|------|------|------|
| 0014 | 1100 | NAU. | 0145 |





Single Door Open In & Open Out

Single / Double Door + Side Lights



Low Lambda PA

Double Door Open In & Open Out



. /

Low Lambda PA

Single / Double Door + Fan Lights

\*Internal tests only. UKAS testing TBC