









Arkay Windows is a specialist large-scale fabricator with over 45 years experience based in Watford, North West London.

Through growth built on putting our customers first, we have risen to supply some of the country's biggest retail companies, contractors and commercial installers.

# Arkay Windows



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### **58BD HI ENTRANCE DOOR**

Available in a wide range of styles and formats, our stylish aluminium Entrance door system is suitable for both light and medium-duty use. Designed with security and flexibility front of mind, every door in the range is available in single and double configurations making them ideal for almost any application.

#### **PRODUCT FEATURES**

- Certified under the Secured By Design scheme
- Multi-point locking mechanism
- Part L compliant for new build and replacement
- Intergrated deep head for trickle vents
- PAS24 Certified

#### **OPTIONS**

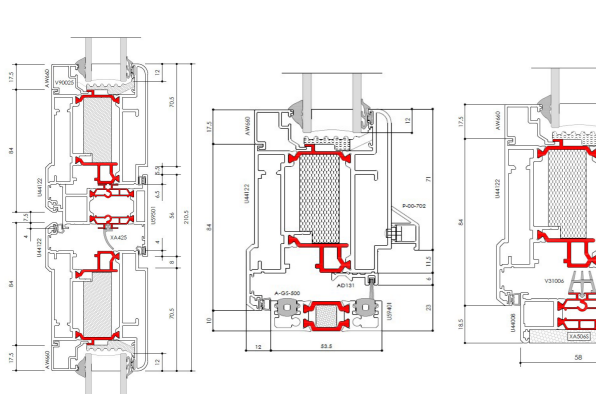
- Glazing 24mm 40mm
- 58mm or 70mm frame depth
- Low threshold option
- Single, dual and anodised finishes
- Available in single or double door configuration
- Standard, Thumbturn & 3\* cyclinders options
- Electric lock available
- Door Restrictors available



# Meeting Stile Detail







### **SPECIFICATIONS**

PERFORMANCE & ACCREDITATION	SINGLE OPEN IN	SINGLE OPEN OUT	DOUBLE OPEN IN	DOUBLE OPEN OUT
Air permeability	Class 4 (600 Pa)	Class 4 (600 Pa)	Class 3 (600 Pa)	Class 3 (600 Pa)
Water penetration	Class 3a (100 Pa)	Class 7a (300 Pa)	Class 7a (300 Pa)	Class 9a (600 Pa)
Wind resistance	Class A3 (1200 Pa)	Class AE2400 (2400 Pa)	Class A3 (1200 Pa)	Class A4 (1600pa)
Building regulations part L	<b>✓</b>	✓	<b>✓</b>	<b>~</b>
Building regulations part M	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
•U-value (double glazing)	1.3 W/m <sup>2</sup> K			
†U-value (triple glazing)	1.1 W/m <sup>2</sup> K			
3rd party certification	Q-mark	Q-mark	Q-mark	Q-mark
PAS24 Certified	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
Secured by design	Yes	Yes	Yes	Yes
Durability EN1191 category	50,000 Cycles	50,000 Cycles	50,000 Cycles	50,000 Cycles

DESIGN FEATURES			
Minimum door leaf size	600mm x 1560mm	Sightline (Head)	120mm/130mm
Maximum door leaf size	1200mm x 2400mm	Low Threshold Sightline (Cill)	111 mm
Maximum door leaf weight	90 kg	Sightline (Jamb)	130mm
Maximum glazing thickness	24mm - 40mm	Sightline (Meeting Stile)	210 mm

CILL OPTIONS				
90mm stub cill	150mm cill	180mm cill	230mm cill	300mm cill

APPLICATIONS				
New build	✓	✓	✓	<b>~</b>
Refurbishment	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>

## HANDLE OPTIONS



### COLOURS

Standard Colours RAL7016 Matt Grey

RAL 9005 Matt Black

RAL 9910 Gloss White

We are able to manufacture in over 200 single, dual and annodised finishes to match your project

sales@arkaywindows.com

 <sup>-</sup> U-Value (Double Glazing) - Single Doos are calculated using ENISO 10077 - Part 2, 1000mm x 2180mm Single Door with Ugr 1.0 W/m/K using AW604 outerfame and AD200/AD201 vent. Double Doos are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ugr 1.0 W/m/K using AW604 outerfame and AD200/AD201 vent.

<sup>1</sup> UABLE (fisched Stanger) - Strole Doors are calculated using ENISO 10077 - Part 2, 1000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Doors are calculated using ENISO 10077 - Part 2, 2000mm x 2180mm Single Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-0.7 W/m²K using AW604 outerframe and AD200/AD201 vent. Double Door with Ug-