



This is to certify that: The Parkside Group Ltd

Units 5

The Willow Centre 17 Willow Lane

Mitcham Surrey CR4 4NX

**United Kingdom** 

Holds Certificate Number: KM 578159

In respect of:

**BS 4873 - Systems Supplier Aluminium alloy windows** 

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For and on behalf of BSI: Chris Lewis - Certification Director, Product Certification

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No. KM 578159

#### BS 4873:2016 - Aluminium Alloy Windows and Doorsets

This Certificate covers the following window system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): Comar 5Pi Aluminium Alloy Window System

Fabrication and Installation:

Fabricated and installed in accordance with the latest issue(s) of the following

Comar Architectural Aluminium Systems controlled documentation:

Comar 5Pi Window System Technical Manual

**System description:** The windows are internally glazed only, double glazed only, multipoint locking

only with mechanically fixed transoms/mullions

**Ventilation:** None

Window Types: Tilt/turn windows

Multilight windows comprising opening light(s) and/or fixed light(s)

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### **Comar 5Pi Aluminium Alloy Window System**

### **Size Limitations and Performance characteristics**

Window Type	Width (mm) - Maximum	Height (mm) - Maximum	Area(m²) - Maximum	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009 (except*)
Sash dimensions for appr	oved tilt/t	urn sash p	orofiles:					
Tilt/turns	1100	1600	-	-	4	7A	2400	2400*
Overall dimensions for approved outer frames & transom/mullion profiles:								
Multilight Tilt & Turn CS 435 Mullion	1200	1600	-	1550	4	5A	A5	2000

<sup>\*</sup>as given in Table 1 of BS 6375-1:2004

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### BS 4873:2016 - Aluminium Alloy Windows and Doorsets

This Certificate covers the following window system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): **Comar 5Pi Advanced Aluminium Alloy Window System** 

**Fabrication and** Installation:

Fabricated and installed in accordance with the latest issue(s) of the following

Comar Architectural Aluminium Systems controlled documentation:

Comar 5Pi Advanced Window System Technical Manual

**System description:** The windows are internally glazed only, double glazed only, multipoint locking

only with mechanically fixed transoms/mullions

**Ventilation:** None

**Window Types:** Casement windows

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### **Comar 5Pi Advanced Aluminium Alloy Window System**

### **Size Limitations and Performance characteristics**

Window Type	Width (mm) - Maximum	Height (mm) - Maximum	Area(m²) - Maximum	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009	
Sash dimensions for appr	Sash dimensions for approved casement sash profiles:								
Projecting top hungs	1180	1430	-	-	4	9A	A5	2000	

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#### BS 4873:2016 - Aluminium Alloy Windows and Doorsets

This Certificate covers the following window system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): Comar 5Pi ECO 55/75 Aluminium Alloy Window System

**Fabrication and** Installation:

Fabricated and installed in accordance with the latest issue(s) of the following

Comar Architectural Aluminium Systems controlled documentation:

Comar 5Pi ECO Window System Technical Manual

**System description:** The windows are internally glazed only, double glazed only, multipoint locking

only with mechanically fixed transoms/mullions

**Ventilation:** None

**Window Types:** Casement windows

Multilight windows comprising opening light(s) and/or fixed light(s)

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### Comar 5Pi ECO 55 & 75 Aluminium Alloy Window System

### **Size Limitations and Performance characteristics**

Window Type	Width (mm) - Maximum	Height (mm) - Maximum	Area(m²) - Maximum	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009 (except*)
Sash dimensions for appr	oved case	ment sasl	n profiles:			,		
Projecting top hungs	1100	1116	-	-	4	7A	2400	2400*
Overall dimensions for ap	proved ou	ıter frame	s & transo	m/mullion	profiles:			
Multilight Projecting side hung next to Projecting side hung Mullion CS 835	1305	1330	-	1270	2	E750	AE	2400
Multilight Projecting side hung next to Fixed Mullion CS 835	1300	1320	-	1235	4	E600	E2400	2400

<sup>\*</sup>as given in Table 1 of BS 6375-1:2004

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### BS 4873:2016 - Aluminium Alloy Windows and Doorsets

This Certificate covers the following window system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): Comar 5Pi ECO+ Aluminium Alloy Window System

**Fabrication and** Installation:

Fabricated and installed in accordance with the latest issue(s) of the following

Comar Architectural Aluminium Systems controlled documentation:

Comar 5Pi ECO+ Window System Technical Manual

**System description:** The windows are internally glazed only, double glazed only, multipoint locking

only with mechanically fixed transoms/mullions

**Ventilation:** None

**Window Types:** Casement windows

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### Comar 5Pi ECO+ Aluminium Alloy Window System

### **Size Limitations and Performance characteristics**

Window Type	Width (mm) - Maximum	Height (mm) - Maximum	Area(m²) - Maximum	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009	
Sash dimensions for appr	Sash dimensions for approved casement sash profiles:								
Projecting top hungs	1152	1152	-	-	4	E750	2400	2400	

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This Certificate covers the following window system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): **Comar 9Pi Aluminium Alloy Window System** 

**Fabrication and** Installation:

Fabricated and installed in accordance with the latest issue(s) of the following

Comar Architectural Aluminium Systems controlled documentation:

Comar 9Pi Window System Technical Manual

**System description:** The windows are internally glazed only, double glazed only, multipoint locking

only with mechanically fixed transoms/mullions

**Ventilation:** None

**Window Types:** Casement windows

Tilt/turn windows

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### **Comar 9Pi Aluminium Alloy Window System Size Limitations and Performance characteristics**

Window Type	Width (mm) - Maximum	Height (mm)	Area(m²)	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009
Sash dimensions for appr	oved case	ment sasi	n profiles:				1	
Projecting top hungs	995	1595	-	-	4	E900	A5	2000
Projecting side hungs	1180	1440	-	-	4	9A	AE	2400
Sash dimensions for appro	oved tilt/t	urn sash p	orofiles:					
Tilt/turns	1180	1440	-	-	4	9A	AE	2400
Tilt/turns	1040	1650	-	-	4	E750	A5	2000

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