





This is to certify that:

Fair Share Group Ltd T/A Highseal Manufacturing Company 26 Hebden Road Scunthorpe DN15 8DT United Kingdom

Holds Certificate Number:

KM 664049

In respect of:

BS 7412 PVC-U Window Fabricator

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI:

First Issued: 2017-03-17

Latest Issue: 2022-09-14

Shahm Barhom, Group Product Certification Director

Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 1 of 10



This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

BS 7412:2007 - **Plastics windows made from unplasticized polyvinyl chloride (PVC-U) extruded** hollow profiles.

This Certificate covers the fabrication of windows from the range of profiles and components supplied by Synseal Extrusions Limited under Certificate Number KM 30983.

Synerjy Suite PVC-U System

Fabrication and installation:	Fabricated and installed in accordance with the latest issue(s) of the following Synseal Extrusions Limited controlled manual(s):
	Synerjy Suite Technical Manual Kitemarked Synseal Products List
System description:	The windows are double glazed only, internally beaded only, multipoint locking only, with welded transoms/mullions, tee and/or cruciform joints only
Ventilation:	None
Product types:	Casement windows Tilt/turn windows Fixed windows Multilight windows comprising opening light(s) and/or fixed light(s)

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 2 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

Size Limitations and Performance Characteristics

Synerjy Suite PVC-U Window System

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Perimeter (mm) - 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 window	ws with a	approved	d sash pro	files:				
Projecting top hungs TPR reinforcement	1335	1145	-	-	4	E1050	A4	1600
Projecting top hungs Reinforced	1156	1156	-	-	4	8A	A5	2000
Projecting side hungs TPR reinforcement	636	1336	-	-	4	E1050	AE2400	2400
Projecting side hungs Reinforced	606	1356	-	-	3	7A	A5	2000
Tilt/turns Reinforced	1116	1416	-	-	4	6A	A4	1600
Overall dimensions for wind	lows witl	n approv	ed outer	frames:				
Fixeds Unreinforced	2500	2500	8200	-	4	9A	A5	2000
Overall dimensions for wind	lows witl	n approv	ed outer	frame & tra	nsom/mul	lion profile	es:	
Multilights, TPR T/M reinforcement	1480	1480	5400	1480	4	E1050	A4	1600
Multilights, RS73 T/M reinforcement	1800	1800	6000	1200	4	6A	A5	2000
Multilights, RS73 T/M reinforcement	1400	1400	5400	1400	4	6A	A4	1600
Multilights, RS74 T/M reinforcement	2400	2400	7800	1500	4	6A	A4	1600
Multilights, RS74 T/M reinforcement	1400	1400	5400	1400	4	6A	A5	2000
Multilights, RS81 T/M reinforcement	1600	1600	6400	1600	4	6A	A4	1600

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 3 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

BS 7412:2007 - Plastics windows made from unplasticized polyvinyl chloride (PVC-U) extruded hollow profiles.

This Certificate covers the fabrication of windows from the range of profiles and components supplied by Synseal Extrusions Limited under Certificate Number KM 30983.

Warmcore Aluminium Clad PVC-U System

Fabrication and installation:	Fabricated and installed in accordance with the latest issue(s) of the following Synseal Extrusions Limited controlled manual(s):
	Warmcore Technical Manual
System description:	The products are double or triple glazed, internally beaded, multipoint locking, with welded transoms/mullions, tee and/or cruciform joints.
Ventilation:	None
Product types:	Casement windows Flush sash windows Tilt/Turn windows Fixed windows Multilight windows comprising opening light(s) and/or fixed light(s)

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 4 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

Size Limitations and Performance Characteristics

Warmcore Aluminium Clad PVC-U Window System

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Perimeter (mm) - 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 win	dows with a	approved o	uter frame	profiles:						
Projecting Top hungs Part Reinforced	1150	1150	-	-	4	7A	AE2400	2000+		
Projecting Flush top hungs Part Reinforced	1150	1150	-	-	4	7A	AE2400	2000+		
Projecting Side hungs Reinforced	650	1450	-	-	4	7A	AE2000	2000		
Projecting Flush side hungs Reinforced	650	1450	-	-	4	7A	AE2000	2000		
Tilt/Turns	1385	1485	-	-	4	9A	AE2400	2000+		
Overall dimensions for w	Overall dimensions for windows with approved outer frame profiles:									
Fixed Lights	1450	1450	5800	-	4	7A	AE2400	2000+		
Multilights Unreinforced	1500	1500	-	1450	4	7A	AE2000	2000		

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 5 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

BS 7412:2007 - Plastics windows made from unplasticized polyvinyl chloride (PVC-U) extruded hollow profiles.

This Certificate covers the fabrication of windows from the range of profiles and components supplied by Spectus Window Systems under Certificate Number KM 12874.

System(s):	Elite 70 PVC-U Window System
Fabrication and Installation:	Fabricated and installed in accordance with the latest issue(s) of the following Spectus Window Systems controlled manual(s):
	Elite 70 Casement Manual (Part No 994731), Elite 70 Tilt & Turn Manual (Part No 994733), Elite 70 General Manual (Part No 994730) and On-line Elite 70 Systems Accreditation Matrix
System description:	The windows are double or triple glazed, internally or externally* beaded, multipoint locking only, with welded and/or mechanically fixed transoms/mullions, tee and/or cruciform joints (* dependent on window type)
Ventilation:	None
Window Types:	Casement windows Tilt & Turn windows Fixed windows Multilight windows comprising opening light(s) and/or fixed light(s)

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 6 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

Size Limitations and Performance Characteristics Elite 70 PVC-U Window System

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Perimeter (mm) - 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
Vent dimensions for wind	lows with a	approved	vent profi	es:	1			
Projecting top hungs Reinforced	1240	1240	-	-	2	7A	B5	2000
Projecting top hungs Reinforced – RCM	1200	1200	-	-	2	9A	B3	1200
Projecting side hungs Reinforced	650	1400	-	-	2	7A	CE 2400	2400
Projecting side hungs Reinforced	740	1340	-	-	2	7A	CE 2400	2400
Projecting side hungs Reinforced – RCM	700	1300	-	-	3	9A	C5	2000
Projecting side hungs Reinforced	740	1340	-	-	3	8A	AE2400	2400
Tilt & Turns Part reinforced	1500	1500	-	-	2	5A	A3	1200
Tilt & Turns Part reinforced	917	1515	-	-	2	7A	CE2400	2400
Overall dimensions for w	indow with	approved	d outer fra	me profiles	;;			
Fixeds Part reinforced	3000	3000	10000	-	2	7A	AE2400	2400
Overall dimensions for w	indows wit	h approve	ed outer fr	ame & tran	som/mulli	on profile	s:	
Multilights, BR20S T/M reinforcement	1400	1400	5400	1300	2	7A	A3	1200
Multilights, BR21 T/M reinforcement	1400	1400	4800	1400	2	7A	A2	800

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 7 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

Size Limitations and Performance Characteristics (continued) Elite 70 PVC-U Window System

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Perimeter (mm) - 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
Overall dimensions for wir	ndows wit	h approve	ed outer fr	rame & tran	som/mulli	ion profile	s:	
Multilights, BR21S T/M reinforcement	1500	1500	5600	1500	2	7A	AE2400	2400
Multilights, BR20 T/M reinforcement	1300	1300	4800	1300	2	7A	A2	800
Multilights, BR16S T/M reinforcement	1450	1450	5300	1450	4	7A	A5	2000
Multilights, BR16 T/M reinforcement	1300	1300	5000	1300	4	8A	A5	2000
Multilights, BR17S T/M reinforcement	1600	1600	5600	1600	4	9A	A5	2000
Multilights, BX20 T/M Reinforcement RCM	1000	1000	4000	1000	4	9A	C5	2000
Multilights, BR06S T/M reinforcement	1300	1300	5000	1300	4	8A	A5	2000
Multilights, BR06 T/M reinforcement	1200	1200	4700	1150	4	8A	A5	2000
Multilights, BR22 T/M reinforcement	1200	1200	4800	1200	4	8A	A5	2000
Multilights, BR22S T/M reinforcement	1550	1550	5500	1550	4	9A	A5	2000
Multilights, BR24S T/M reinforcement	1800	1800	6000	1800	2	7A	AE2400	2400
Multilights, BR24 T/M reinforcement	1500	1500	5200	1500	2	7A	A4	1600

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 8 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

BS 7412:2007 - Plastics windows made from unplasticized polyvinyl chloride (PVC-U) extruded hollow profiles.

This Certificate covers the fabrication of windows from the range of profiles and components supplied by Spectus Window Systems under Certificate Number KM 12874.

System(s):	Fully Reversible and Projecting Casement PVC-U Window System								
Fabrication and Installation:	Fabricated and installed in accordance with the latest issue(s) of the following Spectus Window Systems controlled manual(s):								
	Fully Reversible Manual (Part No 994735). Elite 70 General Manual (Part No 994730) and On-line Fully Reversible Systems Accreditation Matrix								
System description:	The windows are double or triple glazed, internally beaded only, multipoint locking only, with welded transoms/mullions, tee and/or cruciform joints								
Ventilation:	None								
Window Types:	Top swing reversible windows Projecting side hung wndows Fixed windows Multilight windows comprising opening light(s) and/or fixed light(s)								

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 9 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 664049

Size Limitations and Performance Characteristics Fully Reversible PVC-U Window System

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Perimeter (mm) - 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	
Vent dimensions for winde	ows with a	approved	vent profi	les:					
Top swing reversibles Reinforced	1235	1350	-	-	2	8A	B5	2000	
Projecting side hung Reinforced	800	1500			3	9A	CE2400	2400	
Overall dimensions for wir	ndow with	approved	d outer fra	me profiles	:				
Fixeds Reinforced	3000	3000	-	-	2	7A	AE2400	2400	
Overall dimensions for windows with approved outer frame & transom/mullion profiles:									
Multilights, BR116S T/M reinforcement	2200	1450	7300	1450	2	8A	B5	2000	

First Issued: 2017-03-17 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-10-10

Page: 10 of 10

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.