





This is to certify that:

Specialist Building Products Ltd T/A Swish Building Products Pioneer House Mariner Lichfield Road Industrial Estate Tamworth **B79 7TF** United Kingdom

Holds Certificate Number:

KM 33730

In respect of:

BS 7619 Extruded cellular unplasticized PVC (PVC-UE) profiles

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: 1996-03-21 Latest Issue: 2022-09-14 Shahm Barhom, Group Product Certification Director

Effective Date: 2022-09-14 Expiry Date: 2024-09-04

Page: 1 of 4



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 33730

BS 7619 : 2010 Extruded cellular unplasticized white PVC (PVC-UE) profiles

This Certificate covers PVC-UE profiles as follows; manufactured using only those materials and colours shown:

System	Swish Building Products Limited
Material References	Skin: P39985 Core: P39987 PIWa The pulver additional level within the core of the product varies up to a maximum of 10% dependant on availability. Swish also reworks trial materials up to 5% addition level. To track which pulver or rework level is included the foam core recipe code will have a suffix added to it, to reflect this addition.
Colour Reference(s)	White Near White
Fire Classification	Class 1Y <14mm Class 1 >14mm

Components

The following profiles and all their respective cut widths are approved

Profile Type	Reference
100mm Shiplap Cladding	1007
150mm Shiplap Cladding	1014
300mm Twin Shiplap Clading	2045
100mm Open V Cladding	1337
150mm Open V Clading	1024
125mm Tee Gee Cladding	1074
125mm Feather Edge cladding	1194

First Issued: 1996-03-21 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-09-04

Page: 2 of 4

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 33730

Components (continued)

Profile Type	Reference
405mm Double Ended 20mm Jumbo replacement New Build Fascia	1175
355mm Double Ended 20mm Jumbo replacement New Build Fascia	1348
405mm 16mm Bullnose Fascia	1508
355mm 16mm Bullnose Fascia	1507
455mm 16mm Square Fascia	1939
405mm 16mm Square Fascia	1408
355mm 16mm Square Fascia	2383
405mm 16mm Flat Board	1409
405mm 16mm Ogee Fascia	1186
355mm 16mm Ogee Fascia	1702
405mm Double Ended 20mm Ogee Jumbo Replacement New Build Fascia	1797
405mm Double Ended 25mm Bullnose Jumbo Replacement New Build Fascia/Window Board	1345
405mm Bullnose 9mm Window Board	1332
405mm 9mm Euro – Cappit Profiles – 60mm Leg Window Board	1481
405mm 9mm Euro – Cappit Profiles – 75mm Leg Window Board	1491
405mm Double Ended 12mm Ogee Cappit Refurbishment Fascia	1083
605mm 9mm Cappit Refurbishment Fascia	1146
405mm Double Ended 9mm Cappit Refurbishment Fascia	1172
605mm 9mm Gee-Pee Soffit	1289
405mm 9mm Gee-Pee Soffit	1675
330mm 9mm Gee-Pee Soffit	1676
300mm Fluted 9mm Gee-Pee Soffit	1574
125mm Tee-Gee Polo Roofline Ventilated Soffit Board	1381
450mm Polo Roofline Ventilated Soffit Board (10mm)	1379
450mm Polo Roofline Ventilated Soffit Board (25mm)	1386
150mm Open V Polo Roofline Ventilated Soffit Board	1082
605mm Polo Roofline Ventilated Soffit Board (10mm)	1930
455mm 7mm Square Fascia	1518
455mm 7mm Ogee Fascia	1526
12mm Quadrant Window Trim	1048
17.5mm Quadrant Window Trim	1201
28mm Edge Trim	8400
20mm Edge Mould Window Trim	1038
Scotia Mould Window Trim	1040

First Issued: 1996-03-21 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-09-04

Page: 3 of 4

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 33730

Components (continued)

Profile Type	Reference
25mm External Angle Window Trim	1041
50mm External Angle Window Trim	1079
15mm x 12.5mm Rectangle Window Trim	1044
25mm Dee Mould Window Trim	1190
50mm Dee Mould Window Trim	1243
75mm Dee Mould Window Trim	1244
45mm x 6mm Round Nose Skirting	1296
70mm x 6mm Round Nose Skirting	1303
95mm x 6mm Round Nose Skirting	1308
45mm x 6mm Castellated Round Nose Skirting	1672
70mm x 6mm Castellated Round Nose Skirting	1800
95mm x 6mm Castellated Round Nose Skirting	1801
35mm x 7.5mm Cloaking Profile Window Trim	1339
50mm x 7.5mm Cloaking Profile Window Trim	1054
75mm x 7.5mm Cloaking Profile Window Trim	1060
100mm x 7.5mm Cloaking Profile Window Trim	1066
125mm x 7.5mm Cloaking Profile Window Trim	1220
45mm x 12mm Architrave	1212
70mm x 12mm Skirting	1217
95mm x 12mm Pencil/Ogee Skirting	1219
Convex Decorative Roofstyle	C457
Concave Decorative Roofstyle	C458
120mm Classic Architrave	SP120
70mm Classic Architrave	SD70
45mm Flexible Strip	ST45
75mm Flexible Strip	ST75
20mm x 15mm Bead	8403
25mm x 20mm Rectangle	1964
25mm x 6mm Batten	2213

First Issued: 1996-03-21 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-09-04

Page: 4 of 4

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>.