

Metal Framing Components

DoP Reference: Speedline Metal Framing Components UKCA DOP V3 August 2023

- UNIQUE IDENTIFICATION CODE OF PRODUCT TYPE:** Metal Framing Components
- TYPE, BATCH OR SERIAL NUMBER OR OTHER ELEMENT ALLOWING IDENTIFICATION OF THE CONSTRUCTION PRODUCT – ARTICLE 11(4)**
 C Studs, Heavy Duty (HD) C Studs, I Studs, Acoustic Studs, Tracks, Partition Brace & Flat Strap, Wall and Ceiling Liners, MF Ceiling Components, Angles, Clamping Strip, Resilient Bars, Sub-Grid Channels and Spring Tee System.
 Product marked: B69 4HF SPEEDLINE “Product Code / Length / Product Description / Time / Date” as traceability identifier
- INTENDED USE OR USES OF THE CONSTRUCTION PRODUCT, IN ACCORDANCE WITH THE APPLICABLE DESIGNATED TECHNICAL SPECIFICATION**
 Metal framing components for gypsum plasterboard systems

PRODUCTS WITHIN THE SCOPE OF THIS DECLARATION				
Product Description	Product Code	Material Thickness (mm)	Cross Section Designation	Drawing Reference
C Studs				
50mm C Stud	SPS50	0.50	C/32/50/34	PS50
60mm C Stud	SPS60	0.50	C/32/60/34	PS60
70mm C Stud	SPS70	0.50	C/32/70/34	PS70
75mm C Stud	PS75	0.50	C/32/75/34	PS75
92mm C Stud	SPS92	0.50	C/32/92/34	PS92
146mm C Stud	SPS146	0.50	C/32/146/34	PS146
HD C Studs				
70mm HD C Stud	SPSHD70	0.70	C/32/70/34	PSHD70
I Studs				
50mm I Stud	PI50	0.50	I/38/50/38	PI50
60mm I Stud	PI60	0.50	I/38/60/38	PI60
70mm I Stud	PI70	0.70	I/38/70/38	PI70
92mm I Stud	PI92	0.80	I/38/92/38	PI92
146mm I Stud	PI146	0.80	I/38/146/38	PI146
Acoustic Studs				
70mm Acoustic Stud	AS70	0.50	C/48/70/50	AS70
92mm Acoustic Stud	AS92	0.50	C/48/92/50	AS92
Tracks				
52mm Standard Track	SPT52	0.50	U/25/52/25	PT52
52mm Standard Track	PDT52	0.50	U/32/52/32	PDT52
52mm Deep Track	SPEDT52	0.50	U/50/52/50	PEDT52
62mm Standard Track	PT62	0.50	U/25/62/25	PT62
62mm Deep Track	PEDT62	0.50	U/50/62/50	PEDT62
72mm Standard Track	SPT72	0.50	U/25/72/25	PT72
72mm Standard Track	PDT72	0.50	U/32/72/32	PDT72
72mm Deep Track	SPEDT72	0.50	U/50/72/50	PEDT72
72mm Extra Deep Track	SPXDT72	0.70	U/70/72/70	PXDT72
94mm Standard Track	SPT94	0.50	U/32/94/32	PT94
94mm Deep Track	PEDT94	0.50	U/50/94/50	PEDT94
94mm Extra Deep Track	PXDT94	0.50	U/70/94/70	PXDT94
148mm Standard Track	SPT148	0.50	U/32/148/32	PT148
148mm Deep Track	SPDT148	0.50	U/50/148/50	PDT148
148mm Extra Deep Track	SPXDT148	0.70	U/70/148/70	PXDT148
Partition Brace				
Partition Brace	SPB24	0.70	U/6/96/6	PB24
Flat Strap	FS24	0.50	70	FS24
Wall and Ceiling Liner				
Wall and Ceiling Liner	SWL507	0.50	C/18/45/18	WL507
Perimeter Track	SWL60	0.50	U/18/19/28	WL60

MF Ceiling Furring Perimeter Channel Primary Channel	SSMF5 SSMF6A SSMF7	0.50 0.50 0.70	W/10/26/51/26/10 U/19/26/28 U/15/45/15	SMF5 SMF6A SMF7
Angles 25 x 25 Angle 50 x 25 Angle 50 x 50 Angle 50 x 50 Angle	SL06 SL12 SL13 SL26	0.80 0.80 0.80 1.50	L/25/25 L/50/25 L/50/50 L/50/50	SL06 SL12 SL13 SL26
Clamping Strip Clamping Strip	SPCS20	0.50	C4/19/4	PCS20
Resilient Bar Resilient bar	SRB565	0.50	W/9/45/17/19	RB565
Sub Grid Sections Sub Grid 38mm base x 19mm leg Sub Grid 63mm base x 25mm leg Sub Grid 100mm base x 50mm leg	SU07 SU08 SU12	1.50 1.50 1.50	U/19/38/19 U/25/63/25 U/50/100/50	SU07 SU08 SU12
Spring Tee System Spring Tee Perimeter Trim	SST01 CF01	0.70 0.50	Irregular44.5/28.5 U/19/39/19	SST01 CF01

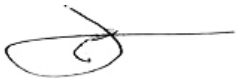
4. **NAME, REGISTERED TRADE NAME OR TRADE MARK AND CONTACT ADDRESS OF THE MANUFACTURER – ARTICLE 11(5)**
SIG Trading Ltd, Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH
5. **NAME AND ADDRESS OF THE AUTHORISED REPRESENTATIVE WHOSE MANDATE COVERS THE TASKS SPECIFIED IN ARTICLE 12(2)**
N/A
6. **SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF THE CONSTRUCTION PRODUCTS AS SET OUT IN ANNEX V**
4
7. **NAME AND IDENTIFICATION NUMBER OF THE APPROVED BODY CONCERNING A CONSTRUCTION PRODUCT COVERED BY A DESIGNATED STANDARD**
N/A
8. **NAME AND IDENTIFICATION NUMBER OF THE UK TECHNICAL ASSESSMENT BODY CONCERNING A CONSTRUCTION PRODUCT COVERED BY A TECHNICAL ASSESSMENT DOCUMENT**
N/A
9. **DECLARED PERFORMANCE ACCORDING TO:**
EN 14195:2005/AC:2006

Characteristics	Clause	Performance
Reaction to fire	4.1	Euro class A1
Flexural Tensile Strength	4.2	No minimum yield strength specified in BS EN 10346:2015 for DX51D +Z140 NA-C
Durability	4.4	Zinc coating (Z140) in accordance with BS EN 10346:2015

Systems of attestation of conformity	
Attestation of conformity Product Reaction to Fire	System AoC Level 4 AoC Level 4

The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9.
This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of SPEEDLINE DRYWALL, SIG Trading Ltd:



Steve Marr - SIG UK Compliance Director
16/08/2023, Sheffield