HadleySFS Technical Datasheets 2025





FULLY WARRANTED SYSTEM



HadleySFS C Stud 70mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





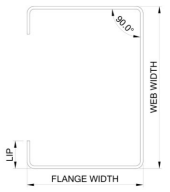




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling

SFS-HAD-XX-ZZ-TE-X-101

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

ltem code	Web (mm)	Flange (mm)	Lip (mm)	Gauge (mm)	Weight (kg/m)
70F5012	70	50	12	1.2	1.72
70F5015	70	50	12	1.5	2.12
70F5020	70	50	12	2.0	2.79

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 100mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





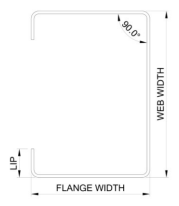




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-102

Item	Web	Flange	Lip	Gauge	Weight
code	(mm)	(mm)	(mm)	(mm)	(kg/m)
100F5012	100	50	12	1.2	2.01
100F7512	100	75	18	1.2	2.56
100F5015	100	50	12	1.5	2.51

100F7515 100 75 18 1.5 3.20 100F5020 100 50 12 2.0 3.27 100F7520 100 75 18 2.0 4.21 100F7525 75 18 2.5 100 5.26

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 120mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





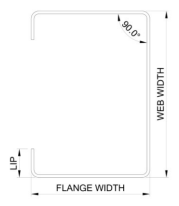




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-103

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

ltem code	Web (mm)	Flange (mm)	Lip (mm)	Gauge (mm)	Weight (kg/m)
120F5012	120	50	12	1.2	2.19
120F7512	120	75	20	1.2	2.75
120F5015	120	50	12	1.5	2.74
120F7515	120	75	20	1.5	3.44
120F5020	120	50	12	2.0	3.58
120F7520	120	75	20	2.0	4.54
120F7525	120	75	20	2.5	5.67

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 150mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





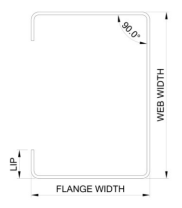




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-104

1.0	12/09/2025	First Issue	IF	FM	JS
Item	We	b Flange	Lip	Gauge	Weight
code	(mn	n) (mm)	(mm)	(mm)	(kg/m)

ltem code	Web (mm)	Flange (mm)	Lip (mm)	Gauge (mm)	Weight (kg/m)
150F5012	150	50	12	1.2	2.49
150F7512	150	75	18	1.2	3.03
150F5015	150	50	12	1.5	3.09
150F7515	150	75	18	1.5	3.77
150F5020	150	50	12	2.0	4.05
150F7520	150	75	18	2.0	4.96
150F7525	150	75	18	2.5	6.22

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 200mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





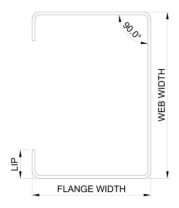




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-105

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

ltem code	Web (mm)	Flange (mm)	Lip (mm)	Gauge (mm)	Weight (kg/m)
200F7512	200	75	18	1.2	3.54
200F7515	200	75	18	1.5	4.10
200F7520	200	75	18	2.0	4.65
200F7525	200	75	18	2.5	5.76

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 255mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





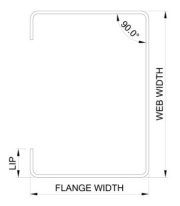




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-ZZ-XX-TE-X-106

Re	ev	Date	Comment	Ву	Chk	Арр
1.	.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Lip (mm)	Gauge (mm)	Weight (kg/m)
255F7512	255	75	18	1.2	4.73
255F7515	255	75	18	1.5	5.38
255F7520	255	75	18	2.0	5.93
255F7525	255	75	18	2.5	6.61

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS C Stud 305mm

HadleySFS C Studs are cold-rolled steel studs used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





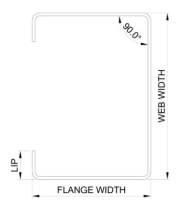




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



Item Web Flange Lip Gauge Weight code (mm) (mm) (mm) (mm) (kg/m) 305F7520 7.47 305 75 18 2.0 305F7525 305 75 18 2.5 9.26

Comment

Ву

Chk

App

SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

STORAGE & HANDLING:

SFS-HAD-XX-ZZ-TE-X-107

Date

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS 'U' Track 70mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling

SFS-HAD-XX-ZZ-TE-X-108

Rev	Date	Comment	Ву	Chk	Арр
1.0		First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
74T4012	74	40	1.2	1.39
74T7012	74	70	1.2	1.96
74T7020	74	70	2.0	3.27

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

HadleySFS 'U' Track 100mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-109

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
104T4012	104	40	1.2	1.68
104T7012	104	70	1.2	2.24
104T7020	104	70	2.0	3.74

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

HadleySFS 'U' Track 120mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-110

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	ΙF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
124T4012	124	40	1.2	1.86
124T7012	124	70	1.2	2.43
124T7020	124	70	2.0	4.49

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

HadleySFS 'U' Track 150mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-111

	Rev	Date	Comment	Ву	Chk	Арр
I	1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
154T4012	154	40	1.2	2.17
154T7012	154	70	1.2	2.72
154T7020	154	70	2.0	4.54

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

HadleySFS 'U' Track 200mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015

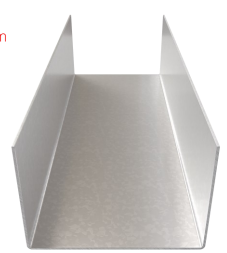








Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-112

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
204T4012	204	40	1.2	3.51
204T7012	204	70	1.2	3.93
204T7020	204	70	2.0	5.24

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS 'U' Track 255mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-113

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
259T4012	259	40	1.2	3.17
259T7020	259	70	2.0	6.12

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:

HadleySFS 'U' Track 305mm

HadleySFS 'U' Tracks are cold-rolled steel Tracks used mainly at the head and base junctions of HadleySFS system to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





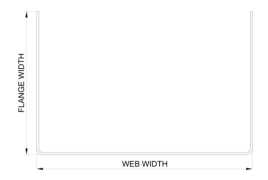




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-114

Re	! V	Date	Comment	Ву	Chk	Арр
1.	0	12/09/2025	First Issue	IF	FM	JS

Item code	Web (mm)	Flange (mm)	Gauge (mm)	Weight (kg/m)
310T4015	310	40	1.5	4.52
310T7025	310	70	2.5	8.67

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Flat Strap

Hadley Flat Strap is used to strengthen Horizontal joints and to allow for a secure fixing point within a deflection head build up.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015



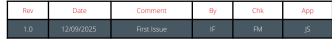






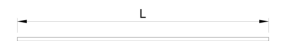
Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...

SFS-HAD-XX-ZZ-TE-X-116



Item code	L1	Gauge
B38 – Flat Strap	38	0.9
B100 – Flat Strap	100	1.3

Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Angle

HadleySFS Angle is used as part of a HadleySFS System to create loadbearing external and internal partitions.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015

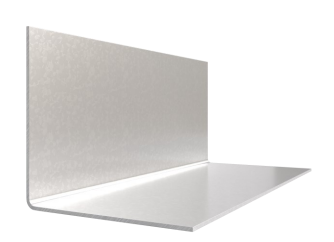




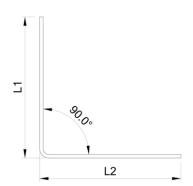




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-117

1.0	12/09/2025	First Issue	IF	FM	JS
Item	code	L1	L2	Gá	auge
45 x	45 x 2mm	45	45	2.0	О
70 x	70 x 1.6mm	70	70	1.0	5
70 x	70 x 2.5mm	70	70	2.	5
100 >	< 100 x 2mn	100	100	2.0	О
100 >	< 50 x 2mm	100	50	2.0	С

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Zed Bars

HadleySFS Zed Bars provide a lightweight, highstrength solution for supporting façade systems, delivering stability and ease of installation.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





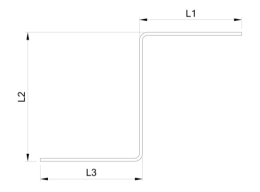




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SFS-HAD-XX-ZZ-TE-X-118

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	L1	L2	L3	Gauge
50Z20	40	50	40	2.0
50Z30	40	50	40	3.0

SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Window Angle Connectors

HadleySFS Window Angle Connectors provide a reliable fixing solution for window installations, ensuring stability, accuracy, and ease of integration.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





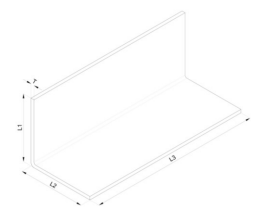




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS Continuous Walling SFS High-Bay Walling SFS Loadbearing

SFS-HAD-XX-ZZ-TE-X-119

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	L1	L2	L3	Gauge
WA100	45	45	100	2.0
WA120	45	45	120	2.0
WA150	45	45	150	2.0
WA200	45	45	200	2.0
WA250	45	45	250	2.0
WA300	45	45	300	2.0

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Slotted 'U' Track 100mm

HadleySFS Slotted 'U' Tracks are cold-rolled steel Tracks used at the head of HadleySFS systems to provide a +/-20mm deflection detail for non-loadbearing external walls.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015





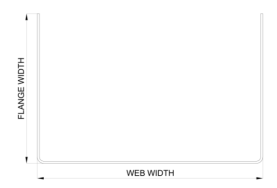




Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS High-Bay Walling

SFS-HAD-XX-ZZ-TE-X-120

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web	Flange	Gauge	Weight
	(mm)	(mm)	(mm)	(kg/m)
104TS7018	104	70	1.8	3.39

Sold at a fix 3m length.

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Slotted 'U' Track 120mm

HadleySFS Slotted 'U' Tracks are cold-rolled steel Tracks used at the head of HadleySFS systems to provide a +/-20mm deflection detail for non-loadbearing external walls.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS High-Bay Walling

SFS-HAD-XX-ZZ-TE-X-121

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web	Flange	Gauge	Weight
	(mm)	(mm)	(mm)	(kg/m)
124TS7018	124	70	1.8	3.67

Sold at a fix 3m length.

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Slotted 'U' Track 150mm

HadleySFS Slotted 'U' Tracks are cold-rolled steel Tracks used at the head of HadleySFS systems to provide a +/-20mm deflection detail for non-loadbearing external walls.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System *Golden Thread*Documents: Technical Datasheet, Material Safety
Datasheet, Declaration of Performance (DoP), O&M
Manual and more...



Product Information



SFS-HAD-XX-ZZ-TE-X-122

Rev	Date	Comment	Ву	Chk	Арр
1.0	12/09/2025	First Issue	IF	FM	JS

Item code	Web	Flange	Gauge	Weight
	(mm)	(mm)	(mm)	(kg/m)
154TS7018	154	70	1.8	4.10

Sold at a fix 3m length.

SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS High-Bay Walling

STORAGE & HANDLING:

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL:



HadleySFS Slotted 'U' Track 200mm

HadleySFS Slotted 'U' Tracks are cold-rolled steel Tracks used at the head of HadleySFS systems to provide a +/-20mm deflection detail for non-loadbearing external walls.

Manufactured in accordance with EN 1090-1:2009

Manufactured from steel grade S450GD+Z275 to EN 10346:2015









Scan QR code for Hadley System Golden Thread Documents: Technical Datasheet, Material Safety Datasheet, Declaration of Performance (DoP), O&M Manual and more...



Product Information



(mm) 204TS7018 204 70 Sold at a fix 3m length.

SYSTEM PERFORMANCE INFORMATION:

To be installed as a part of a complete Hadley system to achieve both Fire and Acoustic performance. To understand more about our fully warranted and tested solutions, please contact our Hadley Construction Technology Team.

SYSTEMS USED:

SFS Infill SFS High-Bay Walling

STORAGE & HANDLING:

SFS-HAD-XX-ZZ-TE-X-123

Item code

Web

(mm)

Flange

Gauge

(mm)

1.8

Weight

(kg/m)

4.80

When installing Hadley components please ensure full PPE is used and the site is practicing a safe working environment alongside industry standards.

DISPOSAL: