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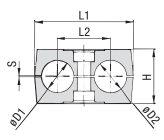
Clamp Body - Profiled Design

Clamp Body • Type H

Profiled Inside Surface with Tension Clearance Smooth Inside Surface w/o Tension Clearance







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STAUFF

Ordering Codes		Group ! !.		Outside Diameter Pipe / Tube / Hose			Ordering Codes (2 Clamp Halves)	Dimensions (^{mm} / _{in})						
ordening oddes	STAUFF	~	Ø D1 / (Pipe	ASTM B88	(,	Profiled D		d Design	esign Type H			
Clamp Body *1*06/06*-PP	ST	DIN	(mm)	(in)	(in)	(in)	(**-* = Material)	L1	L2	Н	S min.	H	Widt	
			6				106/06- ** - *							
Dine clamp body is consisting of two clamp halves.			6,4	1/4			106.4/06.4- ** - *							
1st Part of STAUFF Group 1	1D	1	8	5/16			108/08- ** -*	36	20	27	0,6	26,5	30	
F Exact outside diameters Ø D1 / Ø D2 (mm) 06/06 Material code (see below) PP	ID		9,5	3/8		1/4	109.5/09.5- ** - *	1.42	.79	1.06	.02	1.04	1.18	
			10		1/8		110/10- **-*							
signs & Standard Materials			12				112/12- **-*							
-			12,7	1/2		3/8	212.7/12.7- **-*							
Polypropylene - Profiled Design Profiled inside surface with tension clearance			13,5		1/4		213.5/13.5-**-*							
Colour: Green			14				214/14-**-*							
Material code: PP	2D	2	15				215/15- **-*	53 2.09	29 1.14	27	0,7	26	30	
Polypropylene = Profiled Design			16	5/8		1/2	216/16-**-*	2.00		1.00	.00	1.02		
Profiled inside surface with tension clearance Colour: Black Material code: PP-BK			17,2		3/8		217.2/17.2- **-*							
			18				218/18-**-*							
Polypropylene = Type H			19	3/4			319/19- **-*							
Smooth inside surface without tension clearance		3	3	20				320/20-**-*						
Colour: Green Material code: PP-H	0.0			21,3		1/2		321.3/21.3-**-*	67	36	37	0,7	36,5	30
	3D		22	7/8		3/4	322/22-**-*	2.64	1.42		.03	1.44	1.18	
Polypropylene - Type H Smooth inside surface without tension clearance			25				325/25- **-*							
Colour: Black			25,4	1			325.4/25.4-**-*							
Material code: PP-H-BK			26,9		3/4		426.9/26.9-**-*							
Polyamide - Profiled Design	4D	4	28				428/28-**-*	80	45 1.77	40	0,7 .03	38 1.46	30 1.18	
Profiled inside surface with tension clearance Colour: Black			30				430/30- ** - *	0.10	1.77	1.07	.00	1.40	1.10	
Material code: PA			32	1-1/4			532/32-**-*							
Polyamide = Type H			33,7		1		533.7/33.7- **-*							
Smooth inside surface without tension clearance			35			1-1/4	535/35- **-*	106	56	53	0,7	52	30	
Colour: Black Material code: PA-H	5D	5	38	1-1/2			538/38- **-*	4.17			.03	2.04	1.18	
Iviaterial COUE. FA-n			40				540/40-**-*							
e pages 154 / 155 for properties and technical information.			42		1-1/4		542/42-**-*	-						

Additional outside diameters and combinations of different outside diameters are available upon request. Please contact STAUFF for further information.

of hoses and cables

Please contact STAUFF for further details on fire-proof

clamp body materials, tested and approved according to several international fire-protection standards (such as BS 6853, EN 45545-2, UL 94 and many more).

· Proven, tested and trusted product in various markets Profiled design recommended for the safe installation of rigid pipes and tubes; type H recommended for the safe installation

· Available for all commonly used pipe and tube outside diameters Environmental protection due to vibration/noise reducing design Excellent weathering resistance, even under extreme conditions

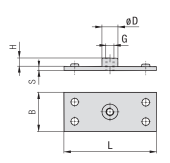
See pages 156 / 157 for material properties

and technical information. **Product Features**



STAUFF

Single Weld Plate Type SP





Group		Dimension	ns (^{mm} /in)					Ordering Codes	
STAUFF	DIN	L	В	S	Н	ØD	Thread G	(Standard Options)	Ordering
10	4	37	30	3	6,5	12	M6	SP-1D-M-W2	
1D	1	1.46	1.18	.12 .26 .47 1/4–20 UNC		1/4-20 UNC	SP-1D-U-W2	Weld Plate	
0.0	0	55	30	5	6	14	M8	SP-2D-M-W2	* Single Weld
2D	2	2.17	1.18	.20	.24	.55	5/16-18 UNC	SP-2D-U-W2	* STAUFF Gro
20	3	70	30	5	6	14	M8	SP-3D-M-W2	* Thread cod
3D	3	2.76	1.18	.20	.24	.55	5/16-18 UNC	SP-3D-U-W2	
4D	4	85	30	5	6	14	M8	SP-4D-M-W2	* Material co
4D	4	3.35	1.18	.20	.24	.55	5/16-18 UNC	SP-4D-U-W2	_
ED.	F	110	30	5	6	14	M8	SP-5D-M-W2	
5D	5	4.33	1.18	.20	.24	.55	5/16-18 UNC	SP-5D-U-W2	

Ordering Codes								
Weld Plate *SP-*1D-*M-*W								
* Single Weld Plate	e	SP						
* STAUFF Group		1D						
* Thread code	Metric ISO thread Unified coarse (UNC) thread	M U						
* Material code	Carbon Steel, phosphated Carbon Steel, zinc/nickel-plated	W2 W3						
	Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303)	W4						
	Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti)	W5						

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.



T N		<u>øD</u> G			<u></u>	
<u>م</u>	•		Φ		¢	
-	L3	L2		L2		Ì

Group		Dimens	ions (^{mm})	/in)						Ordering Codes
STAUFF	DIN	L1	L2	L3	В	S	Н	ØD	Thread G	(Standard Options)
1D	1	196	40	18	30	3	6,5	12	M6	RAP-1D-40-5-M-W1
ID	1	7.72	1.57	.71	1.18	.12	.26	.47	1/4-20 UNC	RAP-1D-40-5-U-W1
2D	0	288	58	28	30	5	6	14	M8	RAP-2D-58-5-M-W1
20	2	11.34	2.28	1.10	1.18	.20	.24	.55	5/16-18 UNC	RAP-2D-58-5-U-W1
3D	3	358	72	35	30	5	6	14	M8	RAP-3D-72-5-M-W1
30	3	14.09	2.83	1.37	1.18	.20	.24	.55	5/16-18 UNC	RAP-3D-72-5-U-W1
40	4	444	90	42	30	5	6	14	M8	RAP-4D-90-5-M-W1
4D	4	17.48	3.54	1.65	1.18	.20	.24	.55	5/16-18 UNC	RAP-4D-90-5-U-W1
5D	5	558	112	55	30	5	6	14	M8	RAP-5D-112-5-M-W1
อม	Э	21.97	4.41	2.16	1.18	.20	.24	.55	5/16-18 UNC	RAP-5D-112-5-U-W1

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Ordering Codes								
Weld Plate	*RAP-*1D-*40-*5-*M-*	W1						
* Group Weld Plat	е	RAP						
* STAUFF Group		1D						
* Pipe Center Spacing L2 (mm) 40								
* Number of Clamps 5								
* Thread code	Metric ISO thread Unified coarse (UNC) thread	M U						
* Material code	Carbon Steel, uncoated Carbon Steel, phosphated Carbon Steel, zinc/nickel-plated Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303) Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti)	W1 W2 W3 W4 W5						

R

Hexagon Rail Nut

(for Use with Mounting Rail TS) Type SM / SMG



STAUFF Group 1D

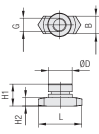
C



STAUFF Group 2D to 5D

ØD

STAUFF Group 1D



STAUFF Group 2D to 5D

Ordering Codes								
	Nut *SM-*1-8/1D-*M·	•*W3	1D					
* Hexagon Rail N	ut Carbon Steel Stainless Steel	SM SMG	2D					
* STAUFF Group	1D (DIN Group 1) 2D to 5D (DIN Group 2 to 5)	1-8/1D 2-5D	3D					
* Thread code	Metric ISO thread Unified coarse (UNC) thread	M U	4D					
* Material code	Carbon Steel, zinc/nickel-plated Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303)	W3 W4	5D					
	Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316	W5	The He					

Group STAUFF	DIN	Dimensions (^{mr} Thread G	ⁿ /in) L	В	H1	H2	ØD	Ordering Codes (Standard Options)
1D	1	M6	25,5	10,4	14,2	5,5	12	SM-1-8/1D-M-W3
ID	1	1/4-20 UNC	1.00	.41	.56	.22	.47	SM-1-8/1D-U-W3
2D	2							
3D	3	M8	25,5	10,4	13	5	14	SM-2-5D-M-W3
4D	4	5/16-18 UNC	1.00	.41	.51	.20	.55	SM-2-5D-U-W3
5D	5							

exagon Rail Nut, type SM-1-8/1D is also suitable for Standard Series, STAUFF Group 1 to 8.

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Mounting Rail

(for Use with Hexagon Rail Nut SM / SMG) Type TS









Mounting Rail TS-11

Mounting Rail TS-14

Mounting Rail TS-30

Ordering Codes *TS-**Mounting Rail** * Mounting Rail * Height of rail 11 mm / .43 in 14 mm / .55 in 30 mm / 1.18 in * Length of rail 1 m / 3.28 ft 2 m / 6.56 ft Alternative lengths Contact STAUFF f * Material code Carbon Steel, und Carbon Steel, hot Stainless Steel V2A W4 1.4301 / 1.4305 (AISI 304 / 303) Stainless Steel V4A W5 1.4401 / 1.4571 (AISI 316 / 316 Ti)

Group			Dimensions (***			Ordering Codes (Standard (
	STAUFF	DIN	B1	B2	S	Length of Rail: 1 m / 3.28ft	Length o
-*11-*1M-*W1	1D	1				Height 11 mm / .43 in TS-11-1M-W1	Height 1 TS-11-2
TS 11	2D	2					10 11 2
14							
30	3D	3	28	11	2	Height 14 mm / .55 in	Height 1-
1M	00	0	1.10	.43	.08	TS-14-1M-W1	TS-14-2
2M							
ns available upon request.	4D	4				Height 30mm / 1.18 in	Height 3
for further information.	5D 5	5				TS-30-1M-W1	TS-30-2
ot-dip galvanised W98							
/2A	M		T0 44 44 4 10 0				

TAUFF	DIN	B1	B2	S	Length of Rail: 1 m / 3.28 ft	Length of Rail: 2 m / 6.56 ft
D	1	28 1.10			Height 11 mm / .43 in TS-11-1M-W1	Height 11 mm / .43 in TS-11-2M-W1
D	2					
D	3			-	Height 14mm / .55 in TS-14-1M-W1	Height 14 mm / .55 in TS-14-2M-W1
D	4				Unight 20mm (1.10 in	Usight 20 mm / 1 10 in
D	5				Height 30mm / 1.18 in TS-30-1M-W1	Height 30 mm / 1.18 in TS-30-2M-W1

Mounting Rails, type TS-11/14/30 are suitable for all Twin Series and Standard Series group sizes.

Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Dimensional drawings: All dimensions in mm (in).

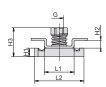


Channel Rail Adaptor

C

(for Use with Various Channel Rails) Type CRA







STAUFF Group 1D

STAUFF	Group	2-3D	/ 4-5D

L3

❻

B1 B2

Group		Dimensions (mr	Dimensions (^{mm} / _{in})							Ordering Codes	
STAUFF	DIN	Thread G	L1	L2	L3	B1	B2	H1	H2	H3	(Standard Options)
1D	1	M6	21	35	40	16	19	6	5,5	20,5	CRA-1-8/1D-M-W3
ID	1	1/4-20 UNC	.83	1.38	1.57	.63	.75	.24	.22	.81	CRA-1-8/1D-U-W3
2D	2	M8	21	35	38	53	19	9	5,5	23,5	CRA-2-3D-M-W3
3D	3	5/16-18 UNC	.83	1.38	1.50	2.09	.75	.35	.22	.93	CRA-2-3D-U-W3
4D	4	M8	21	35	38	80	19	9	5,5	23,5	CRA-4-5D-M-W3
5D	5	5/16-18 UNC	.83	1.38	1.50	3.15	.75	.3	.22	.93	CRA-4-5D-U-W3

Ordering Codes									
Adaptor *CRA-*1-8/1D-*M-*W3									
* Channel Rail Ada	aptor	CRA							
* STAUFF Group	1D (DIN Group 1) 2D to 3D (DIN Group 2 to 3) 4D to 5D (DIN Group 4 to 5)	1-8/1D 2-3D 4-5D							
* Thread code	Metric ISO thread Unified coarse (UNC) thread	M U							
* Material code	Carbon Steel, zinc/nickel-plated	W3							
	Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316	Ti) W5							

The Channel Rail Adaptor, type CRA 1-8/1D is also suitable for Standard Series, STAUFF Group 1 to 8.

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

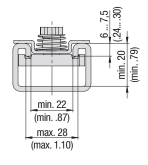


Compatibility with Channel Rails

The STAUFF Channel Rail Adaptor, type CRA, is suitable for various channel rails, including the following types:

HALFEN	HILTI	UNISTRUT®	STAUFF (Cushion Clamp Series)
HM 41/41	MQ-21, MQ-41, MQ-52, MQ-72	P1000, P1000T, P1000V, P1000VT, P1001	SCS-048-1-PL, SCS-048-1-GR
HZA 41/22	MQ-21U, MQ-41U, MQ-72U	P2000, P2000T	SCS-120-1-PL, SCS-120-1-GR
HZM 41/41	MQ-21D, MQ-41D, MQ-52-72D	P3003, P3003T, P3300V, P3300VT, P3301	See page 149 for technical information.
HZM 41/22		P4000, P4000T	
HL 41/41, HL 41/B2		P5000, P5000T, P5001, P5500, P5500T, P5501	

Contact STAUFF to check compatibility with additional types of channel rails.

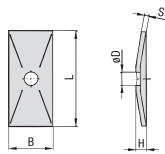


Basic dimensional requirements for channel rails to be used with STAUFF Channel Rail Adaptors, type CRA

Dimensional drawings: All dimensions in mm (in).

R STAUFF

Cover Plate Type GD





C

Ordering Codes								
Cover Plate	*GD-*1D-*\	N3						
* Cover Plate		GD						
* STAUFF Group		10						
* Material code	Carbon Steel, zinc/nickel-plated	W3						
	Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303) Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti)	W4 W5						

Group		Dimensions (^{nm} /in)		Ordering Codes		
STAUFF	DIN	L	В	Н	S	ØD	(Standard Options)
1D	1	34	30	7	3	7	GD-1D-W3
ID	1	1.34	1.18	.28	.12	.28	dD-1D-w3
2D	2	52	30	7	3	9	GD-2D-W3
20	2	2.05	1.18	.28	.12	.35	GD-2D-W3
3D	3	65	30	7	3	9	GD-3D-W3
30	3	2.56	1.18	.28	.12	.35	GD-3D-W3
4D	4	79	30	7	3	9	GD-4D-W3
4D	4	3.11	1.18	.28	.12	.35	dD-4D-w3
5D	5	102	30	7	3	9	GD-5D-W3
50	5	4.02	1.18	.28	.12	.35	du-30-w3

Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Hexagon Head Bolt





Hexagon Head Bolt AS (according to DIN 931 / 933 or ANSI / ASME B18.2.1.) Dimensions applicable only when used with Cover Plate GD

Ordering Codes		Group STAUFF	DIN	Dimensions (mm/in) Thread G x L
Ŭ		1D	1	M6 x 35
Hexagon Head	d Bolt *AS-*M8x35-*W3	ID	1	1/4-20 UNC x 1-3/8
* Type of bolt	Hexagon Head Bolt	2D	2	M8 x 35
(according to DIN 931 / 933 AS or ANSI / ASME B18.2.1.)		20	2	5/16-18 UNC x 1-3/8
	size acc. to dimension table M8x35	3D	3	M8 x 45
	Carbon Steel, zinc/nickel-plated W3	30	3	5/16–18 UNC x 1-3/4
	Stainless Steel V2A W4	4D	4	M8 x 50
1.4301 / 1.4305 (AISI 304 / 303)		40	4	5/16–18 UNC x 2
Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti) W5		5D	5	M8 x 60
	, , , , , , , , , , , , , , , , , , ,	50	0	5/16-18 UNC x 2-1/2

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Type AS



9	www.stauff.com/1/en/#58

Ordering Codes

AS-M8x35-W3

AS-M8x45-W3

AS-M8x50-W3

AS-M8x60-W3

(Standard Options) AS-M6x35-W3

AS-1/4-20UNCx1-3/8-W3

AS-5/16-18UNCx1-3/8-W3

AS-5/16-18UNCx1-3/4-W3

AS-5/16-18UNCx2-1/2-W3

AS-5/16-18UNCx2-W3

STAUFF[®]

Socket Cap Screw Type IS



Socket Cap Screw IS (according to ISO 4762 or ANSI / ASME B18.3) Dimensions applicable only when used with Cover Plate GD

G

Group STAUFF	DIN	Dimensions ("m"/in) Thread G x L	Ordering Codes (Standard Options)	Ordering Codes
1D	1	M6 x 35	IS-M6x35-W3	
U		1/4-20 UNC x 1-3/8	IS-1/4-20UNCx1-3/8-W3	Socket Cap Screw *IS-*M8x35-*W3
2D	2	M8 x 35	IS-M8x35-W3	* Type of bolt Socket Cap Screw
20	2	5/16-18 UNC x 1-3/8	IS-5/16-18UNCx1-3/8-W3	(according to ISO 4762 IS or ANSI / ASME B18.3)
3D	3	M8 x 45	IS-M8x45-W3	* Thread type and size acc. to dimension table M8x35
30	3	5/16-18 UNC x 1-3/4	IS-5/16-18UNCx1-3/4-W3	* Material code Carbon Steel, zinc/nickel-plated W3
4D	4	M8 x 50	IS-M8x50-W3	Stainless Steel V2A
4D	4	5/16-18 UNC x 2	IS-5/16-18UNCx2-W3	1.4301 / 1.4305 (AISI 304 / 303) W4
ED.	F	M8 x 60	IS-M8x60-W3	Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti)
5D	5	5/16-18 UNC x 2-1/2	IS-5/16-18UNCx2-1/2-W3	

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

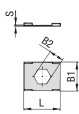




Safety Locking Plate

Type SI (for Use with Stacking Bolt AF)





Safety Locking Plate SI (Prevents Stacking Bolt from Loosening)

Ordering C	odes			Group STAUFF	DIN	Dimension L
Ŭ		*CI *1D	*\\\\0	1D	1	27
Safety Lockin	ig Plate	*SI-*1D·		ID	I	1.06
* Safety Locking F	Plate		SI	0D	0	
* STAUFF Group	1D (DIN Group	1)	1D	2D	2	
	2D to 5D (DIN	Group 2 to 5)	2-5D			
* Material code	Carbon Steel, z	zinc/nickel-plated	W3	3D	3	27
	Stainless Steel		W4			1.06
	1.4301 / 1.430 Stainless Steel)5 (AISI 304 / 303) I V4A		4D	4	
		71 (AISI 316 / 316	Ti) W5			
				5D	5	

Group		Dimensions (mm/in)	Dimensions (^{mm} / _{in})					
STAUFF	DIN	L	B1	B2	S	(Standard Options)		
1D	1	27	22	11,2	0,5	SI-1D-W3		
ID	1	1.06	.86	.44	.02	31-10-w3		
2D	2							
3D	3	27	22		0,5	SI-2-5D-W3		
4D	4	1.06	.86					
5D	5							

Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Safety Locking Plate

Ordering Codes

Safety Locking Plate * Safety Locking Plate

* STAUFF Group 1D (DIN Group 1)

Type SIV (for Use with Stacking Bolt AF)



2D to 3D (DIN Group 2 to 3)

1.4401 / 1.4571 (AISI 316 / 316 Ti)

* Material code Carbon Steel, zinc/nickel-plated

Stainless Steel V4A

*SIV-*1D-*W3

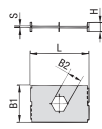
SIV

1D

W3

W5

2-3D



Safety Locking Plate SIV (Prevents Stacking Bolt from Loosening and Upper Clamp from Turning)

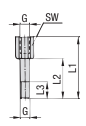
Group Dimensions (^{mm} / _{in})							Ordering Codes
STAUFF	DIN	L	B1	B2	S	Н	(Standard Options)
1D	1	27	28	11,1	1	7	SIV-1D-W3
U	I	1.06	1.10	.44	.04	.27	317-10-103
2D	2	45	28	12,1	1	7	SIV-2-3D-W3
3D	3	1.77	1.10	.48	.04	.27	914-5-90-469

Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

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Stacking Bolt

(for Use with Safety Locking Plates SI / SIV) Type AF





Group		Dimensions (^{mm} / _{in})					Ordering Codes			
STAUFF	DIN	Thread G	L1	L2	L3 min.	Hex	(Standard Options)	Ordering Co	odes	
1D	1	M6	34	20	12	11	AF-1/1A/1D-M-W3		20	
		1/4-20 UNC	1.33	.78	.47	.43	AF-1/1A/1D-U-W3	Stacking Bolt *AF-*1/1A/1D-*M-*		W3
2D	2	M8	33	20	12	12	AF-2D-M-W3	* Stacking Bolt		AF
		5/16-18 UNC	1.30	.78	.47	.47	AF-2D-U-W3	* STAUFF Group		1D
3D	3	M8	44	29	12	12	AF-3D-M-W3	* Thread code * Material code	Metric ISO thread	М
		5/16-18 UNC	1.73	1.14	.47	.47	AF-3D-U-W3		Unified coarse (UNC) thread	U
40	4	M8	49	34	12	12	AF-4D-M-W3		Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303) Stainless Steel V4A	W3
4D		5/16-18 UNC	1.92	1.33	.47	.47	AF-4D-U-W3			W4
50	5	M8	61	46	12	12	AF-5D-M-W3			W5
5D		5/16-18 UNC	2.40	1.81	.47	.47	AF-5D-U-W3			

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table. Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

STAUFF



Please see page 63 with detailed order examples for some of the most popular Twin Series clamp assemblies.

1 Type of Installation

C

Please select the type of installation (e.g. weld plates, rail nuts, etc.) and add the corresponding Code to position O of the order code for your clamp assembly.

Without Installation Equipment Code: none

Installation on Weld Plate

Single Weld Plate Code: SP

> Group Weld Plate Code: RAP

Installation on Mounting / Channel Rail

Mounting Rail Nut Code: SM (Carbon Steel) Code: SMG (Stainless Steel)

Channel Rail Adaptor Code: CRA

2 Group Size & Diameters

Please select the required group size and diameter and add the corresponding Code to position 2 of the order code for your clamp assembly.

Group		Availability Body Materia		
STAUFF	P/T/H	Profiled		
(DIN)	(mm)	Design	Туре Н	Code
	6	•	•	106/06
	6,4	•	•	106.4/06.4
1D	8	•	•	108/08
(1)	9,5	•	•	109.5/09.5
	10	•	•	110/10
	12	•	٠	112/12
	12,7	•	•	212.7/12.7
	13,5	•	•	213.5/13.5
	14	•	•	214/14
2D (2)	15	•	•	215/15
(2)	16	•	٠	216/16
	17,2	•	•	217.2/17.2
	18	•	•	218/18
	19	•	•	319/19
	20	•	•	320/20
3D	21,3	•	•	321.3/21.3
(3)	22	•	•	322/22
	25	•	•	325/25
	25,4	•	•	325.4/25.4
40	26,9	•	•	426.9/26.9
4D (4)	28	•	•	428/28
(4)	30	•	•	430/30
	32	•	•	532/32
	33,7	٠	•	533.7/33.7
5D	35	٠	•	535/35
(5)	38	٠	•	538/38
	40	٠	•	540/40
	42	•	•	542/42

③ <u>Clamp Body Design & Material</u>

Please select the design and material of your clamp body and add the corresponding Code to position (3) of the order code for your clamp assembly.

Please check the availability of the selected clamp body design and material according to the matrix table in (2).

Profiled Design





Polypropylene (Colour: Black) Code: PP-BK

Polyamide Code: PA

Type H (Smooth)



Polypropylene (Colour: Black) Code: PP-H-BK



See pages 154 / 155 for material properties and technical information.

Please contact STAUFF for further details on fire-proof clamp body materials, tested and approved according to several international fire-protection standards.

4 Mounting & Fitting Combination

Please select the mounting and fitting combination (e.g. Bolts, Cover Plates, etc.) and add the corresponding Code to position ④ of the order code for your clamp assembly.

Installation with Cover Plate and Bolt

Cover Plate GD with Hexagon Head Bolt AS Code: GD-AS

Cover Plate GD with Socket Cap Screw IS Code: GD-IS

Installation with Locking Plate and Bolt

Safety Locking Plate SI with Stacking Bolt AF Code: SI-AF

Safety Locking Plate SIV with Stacking Bolt AF Code: SIV-AF (for STAUFF Group 1D to 3D only)

(5) <u>Thread Type</u>

Please select the required thread type and add the corresponding Code to position S of the order code for your clamp assembly.

Metric ISO thread Code: M

Unified coarse (UNC) thread Code: U

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table.

6 Material & Surface Finishing

Please select the required material & surface finishing of the metal parts and add the corresponding Code to position ③ of the order code for your clamp assembly.

Metal parts made of Carbon Steel, zinc/nickel-plated W3

Metal parts made of Stainless Steel V2A 1.4301 / 1.4305 (AISI 304 / 303)

Metal parts made of Stainless Steel V4A 1.4401 / 1.4571 (AISI 316 / 316 Ti)

Weld Plate made of Carbon Steel, phosphated; Other metal parts made of Carbon Steel, zinc/nickel-plated

W5

Individual combinations of alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

7 Assembling & Kitting

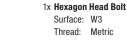
If required, please select an additional assembling and kitting option and add the corresponding Code to the last position of the order code for your clamp assembly.

Components supplied separately Code: none (standard option)

Components assembled Code: A (special option)

Components packed in kits Code: K (special option)





1x Cover Plate Surface: W3

- 1x Clamp Body (two halves) STAUFF Group 1D (DIN 1) both 0.D. 6 mm / .24 in Material: Polypropylene Profiled inside surface with tension clearance
- 1x Weld Plate Surface: W2 Thread: Metric

Order Code

SP-106/06-PP-GD-AS-M-W10

W10 is the standard option for this type of installation.



- 1x Stacking Bolt Surface: W3 Thread: Metric
- 1x Safety Locking Plate (Type SI) Surface: W3 Thread: Metric
- 1x Clamp Body (two halves) STAUFF Group 1D (DIN 1) both 0.D. 6 mm / .24 in Material: Polypropylene Profiled inside surface with tension clearance

Order Code

106/06-PP-SI-AF-M-W3

W3 is the standard option for this type of installation.



- 1x Hexagon Head Bolt Surface: W3 Thread: Metric
- 1x Cover Plate Surface: W3
- 1x Clamp Body (two halves) STAUFF Group 1D (DIN 1) both 0.D. 6 mm / .24 in Material: Polypropylene Profiled inside surface with tension clearance
- 1x Hexagon Rail Nut Surface: W3 Thread: Metric

Order Code (Mounting Rail TS not included.)

SM-106/06-PP-GD-AS-M-W3

www.stauff.com/1/en/#63

W3 is the standard option for this type of installation.



1x Hexagon Head Bolt Surface: W3 Thread: Metric

1x Cover Plate Surface: W3

1x Clamp Body (two halves) STAUFF Group 1D (DIN 1) both 0.D. 6 mm / .24 in Material: Polypropylene Profiled inside surface with tension clearance

Order Code

106/06-PP-GD-AS-M-W3

W3 is the standard option for this type of installation.



- 1x Stacking Bolt Surface: W3 Thread: Metric
- 1x Safety Locking Plate (Type SIV) Surface: W3 Thread: Metric
- 1x Clamp Body (two halves) STAUFF Group 1D (DIN 1) both 0.D. 6 mm / .24 in Material: Polypropylene Profiled inside surface with tension clearance

Order Code

106/06-PP-SIV-AF-M-W3

W3 is the standard option for this type of installation. This type of installation is available up to STAUFF Group 3D only.

Thread Codes

All threaded parts are available with Metric ISO thread or unified coarse (UNC) thread according to dimension table.	
Metric ISO thread	M
Unified coarse (UNC) thread	U

Material Codes

The below listed material codes describe the materials and surface finishings of metal parts that are most relevant for Twin Series clamp assemblies. Individual combinations of alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

Metal parts made of Carbon Steel, zinc/nickel-plated	W3
Metal parts made of Stainless Steel V2A: 1.4301 / 1.4305 (AISI 304 / 303) Metal parts made of Stainless Steel V4A: 1.4401 / 1.4571 (AISI 316 / 316 Ti)	W4 W5
Weld Plate made of Carbon Steel, phosphated Other metal parts made of Carbon Steel, zinc/nickel-plated	W10

Twin Series according to DIN 3015, Part 3