

NORMAFIX[®] Rail / Support Rail

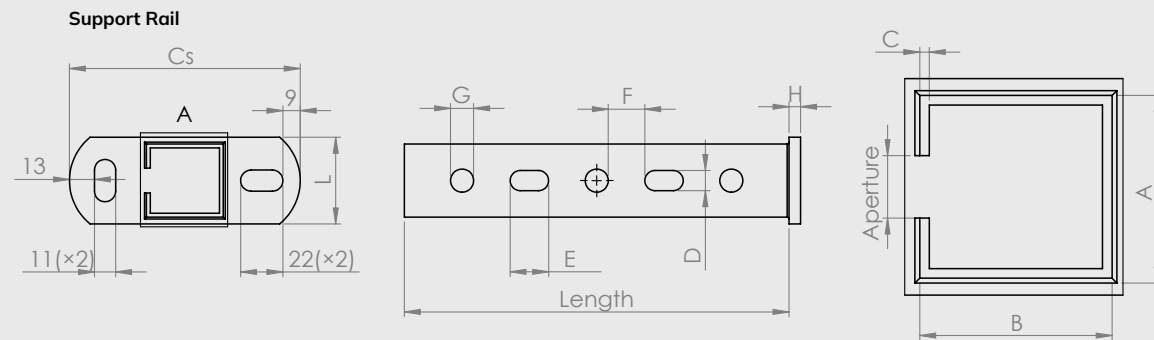
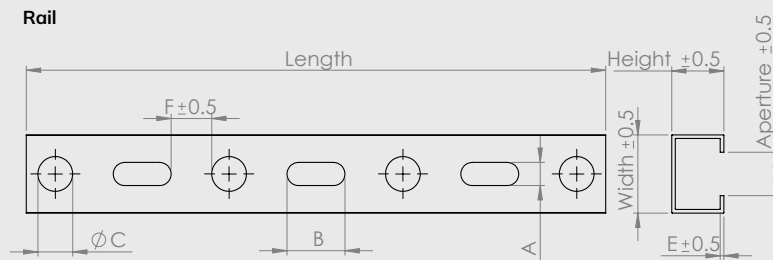


Versatile for ceiling or wall installations

- ✓ C-profile with serrated edges – for optimum capacity against detachment and shear
- ✓ Optimised rear slots – for faster and more versatile anchor attachment
- ✓ Pre-marked dimensions – for quick installation, assembly and cutting
- ✓ Modular profile installation system – versatility and flexibility


Applications	Material	
<ul style="list-style-type: none"> • Pipe support system for light and medium loads • Fixing of ventilation ducts and cable rails • Recommended for use in dry indoor environments 	Rail	W1 (stainless steel), W4 (AISI 304)
	Gutter Squares	W1
	Gutter Screw	W1
	Gutter Nut	W1


NORMAFIX® Rail / Support Rail

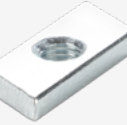



Description	Measure							Material Quality	Article Number	Packaging Quantity (pcs)
	Size W x H (mm)	Aperture (mm)	E (mm)	Length (m)	A x B (mm)	Ø C (mm)	F (mm)			
Rail 20x10/2m W1	20x10	10,5	1,25	2	15x6,5	-	10	W1	0893 8600 001	1
Rail 27x18/2m W1	27x18	13,5	1,25	2	20x8	12	19	W1	0893 8601 001	1
Rail 27x18/2m W4		14,5	1,25	2	20x8	12	14	W4	0893 8602 002	1
Rail 28x30/2m W1	28x30	14	1,50	2	20x8	12	19	W1	0893 8603 001	1
Rail 28x30/2m W4		15	1,50	2	20x8	12,2	14	W4	0893 8604 002	1
Rail 38x40/2m W1	38x40	12	2,00	2	20x10,5	12	19	W1	0893 8605 001	1
Rail 41x21/3m W1	41x21	22	1,50	3	30x14	-	20	W1	0893 8606 001	1
Rail 41x21/3m W1		2,50	3	30x14	-	20	W1	0893 8607 001	1	
Rail 41x41/3m W1	41x41	22	1,50	3	30x13,5	-	20	W1	0893 8608 001	1
Rail 41x41/3m W1		2,50	3	30x13,5	-	20	W1	0893 8609 001	1	


Description	Measure							Material Quality	Article Number	Packaging Quantity (pcs)					
	Size A x B x C (mm)	Aperture (mm)	Length (mm)	D x E (mm)	F (mm)	Ø G (mm)	Base Cs x H x L (mm)								
Support Rail 27x18x1,2/200mm W1	27x18x1,2	13,5	200	8x20			110x5x40	W1	0893 7610 200	1					
Support Rail 27x18x1,2/300mm W1			300					W1	0893 7610 300	1					
Support Rail 28x30x1,5/200mm W1	28x30x1,5	14	200	10x20			120x6x45	W1	0893 7611 200	1					
Support Rail 28x30x1,5/300mm W1			300					W1	0893 7611 300	1					
Support Rail 28x30x1,5/400mm W1			400					W1	0893 7611 400	1					
Support Rail 38x40x2/200mm W1			200					38x40x2	12	10,5x20	19	12	W1	0893 7612 200	1
Support Rail 38x40x2/300mm W1	300	W1	0893 7612 300	1											
Support Rail 38x40x2/400mm W1	400	W1	0893 7612 400	1											
Support Rail 38x40x2/500mm W1	500	W1	0893 7612 500	1											
Support Rail 38x40x2/600mm W1	600	W1	0893 7612 600	1											
Support Rail 38x40x2/800mm W1	800	W1	0893 7612 800	1											
Support Rail 38x40x2/1000mm W1	1000	W1	0893 7612 901	1											
Support Rail 41x21x2,5/200mm W1	41x21x2,5	22	200	14x30			120x6x45						W1	0893 7613 200	1
Support Rail 41x21x2,5/300mm W1			300										W1	0893 7613 300	1
Support Rail 41x21x2,5/400mm W1			400										W1	0893 7613 400	1
Support Rail 41x41x1,5/200mm W1	41x41x1,5	22	200	13,5x30			120x6x45	W1	0893 7614 200	1					
Support Rail 41x41x1,5/300mm W1			300					W1	0893 7614 300	1					
Support Rail 41x41x1,5/400mm W1			400					W1	0893 7614 400	1					
Support Rail 41x41x2,5/200mm W1			41x41x2,5					22	200	13,5x30			W1	0893 7615 200	1
Support Rail 41x41x2,5/300mm W1									300				W1	0893 7615 300	1
Support Rail 41x41x2,5/400mm W1									400				W1	0893 7615 400	1
Support Rail 41x41x2,5/500mm W1	500	W1		0893 7615 500	1										
Support Rail 41x41x2,5/600mm W1	600	W1	0893 7615 600	1											

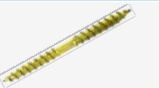
Gutter Squares							
	Description	Gutter	Gutter Size (mm)	Ankle	Material Quality	Article Number	Packaging Quantity (pcs)
	Gutter Square 27x18/45° W1	24x3	27x18	45°	W1	0893 7620 045	50
	Gutter Square 27x18/90° W1			90°	W1	0893 7620 090	50
	Gutter Square 27x18/180° W1			180°	W1	0893 7620 180	50
	Gutter Square 38x40/45° W1	30x5	38x40	45°	W1	0893 7621 045	50
	Gutter Square 38x40/90° W1			90°	W1	0893 7621 090	50
	Gutter Square 38x40/180° W1			180°	W1	0893 7621 180	50
	Gutter Square 41x41/45° W1	30x5	41x41	45°	W1	0893 7622 045	50
	Gutter Square 41x41/90° W1			90°	W1	0893 7622 090	50
	Gutter Square 41x41/180° W1			180°	W1	0893 7622 180	50


Perforated Gutter Srew						
	Description	Size M x mm	Rail	Material Quality	Article Number	Packaging Quantity (pcs)
	Perforated Gutter Srew M8x20 W1	M8x20	27x18 / 28x30	W1	0893 8630 020	100
	Perforated Gutter Srew M8x30 W1	M8x30	27x18 / 28x30	W1	0893 8630 030	100
	Perforated Gutter Srew M8x30 W1	M8x30	38x40	W1	0893 8630 330	100
	Perforated Gutter Srew M10x30 W1	M10x30	38x40	W1	0893 8630 040	100
	Perforated Gutter Srew M8x40 W1	M8x40	41x21 / 41x41	W1	0893 8631 030	100
	Perforated Gutter Srew M10x40 W1	M10x40	41x21 / 41x41	W1	0893 8631 040	100


Perforated Gutter						
	Description	Size	Gutter Application	Material Quality	Article Number	Packaging Quantity (pcs)
	Perforated Gutter M6 20/10 W1	M6	20/10	W1	0893 8640 006	100
	Perforated Gutter M8 20/10 W1	M8	20/10	W1	0893 8640 008	100
	Perforated Gutter M8 27/18 W1	M8	27/18	W1	0893 8641 008	100
	Perforated Gutter M10 27/18 W1	M10	27/18	W1	0893 8641 010	100
	Perforated Gutter M12 27/18 W1	M12	27/18	W1	0893 8641 012	100
	Perforated Gutter M8 38/40 W1	M8	38/40	W1	0893 8642 008	100
	Perforated Gutter M10 38/40 W1	M10	38/40	W1	0893 8642 010	100


Threaded Rods with wood and metric thread						
	Description	Size	Article Number		Packaging Quantity (pcs)	
			W1	W2		
	Threaded Rod wood/metric M4x20	M4x20	0893 8651 020	-	250	
	Threaded Rod wood/metric M4x30	M4x30	0893 8651 030	-	250	
	Threaded Rod wood/metric M4x40	M4x40	0893 8651 040	-	250	
	Threaded Rod wood/metric M4x40	M6x40	0893 8652 040	-	250	
	Threaded Rod wood/metric M4x45	M6x45	0893 8652 045	-	250	
	Threaded Rod wood/metric M4x50	M6x50	0893 8652 050	-	250	
	Threaded Rod wood/metric M4x60	M6x60	0893 8652 060	0893 8653 060	250	
	Threaded Rod wood/metric M4x70	M6x70	0893 8652 070	-	200	
Threaded Rod wood/metric M4x80	M6x80	0893 8652 080	0893 8653 080	200		
Threaded Rod wood/metric M4x90	M6x90	0893 8652 090	0893 8653 090	200		
Threaded Rod wood/metric M4x100	M6x100	0893 8652 100	0893 8653 100	200		
Threaded Rod wood/metric M4x120	M6x120	0893 8652 120	0893 8653 120	200		

Threaded Rods with wood and hexagonal metric thread					
	Description	Size	Article Number		Packaging Quantity (pcs)
			W1	W2	
	Threaded Rod wood/hex-metric M8x40	M8x40	0893 8654 040	-	100
	Threaded Rod wood/hex-metric M8x50	M8x50	0893 8654 050	0893 8657 050	100
	Threaded Rod wood/hex-metric M8x60	M8x60	0893 8654 060	0893 8657 060	100
	Threaded Rod wood/hex-metric M8x70	M8x70	0893 8654 070	-	100
	Threaded Rod wood/hex-metric M8x80	M8x80	0893 8654 080	0893 8657 080	100
	Threaded Rod wood/hex-metric M8x90	M8x90	0893 8654 090	-	100
	Threaded Rod wood/hex-metric M8x100	M8x100	0893 8654 100	0893 8657 100	100
	Threaded Rod wood/hex-metric M8x110	M8x110	0893 8654 110	0893 8657 110	100
Threaded Rod wood/hex-metric M8x120	M8x120	0893 8654 120	-	100	
Threaded Rod wood/hex-metric M8x130	M8x130	0893 8654 130	-	100	
Threaded Rod wood/hex-metric M8x140	M8x140	0893 8654 140	-	100	
Threaded Rod wood/hex-metric M10x60	M10x60	-	0893 8658 060	100	
Threaded Rod wood/hex-metric M10x80	M10x80	0893 8655 080	-	100	
Threaded Rod wood/hex-metric M10x100	M10x100	0893 8655 100	0893 8658 100	100	
Threaded Rod wood/hex-metric M10x120	M10x120	0893 8655 120	-	100	
Threaded Rod wood/hex-metric M12x100	M12x100	0893 8656 100	-	100	
Threaded Rod wood/hex-metric M12x140	M12x140	0893 8656 140	-	100	
Threaded Rod wood/hex-metric M12x180	M12x180	0893 8656 180	-	100	
Threaded Rod wood/hex-metric M12x250	M12x250	0893 8656 250	-	100	

Threaded Rods with 2 wood threads					
	Description	Size	Material Quality	Article Number	Packaging Quantity (pcs)

Threaded Rod (DIN 975)							
	Description	Size	1000 mm	2000 mm	3000 mm	Packaging Quantity (pcs)	
			4.8	4.8	4.8		
	Threaded Rod DIN 975 M3	M3	0893 8660 003	-	-	-	100
	Threaded Rod DIN 975 M4	M4	0893 8660 004	0893 8662 004	-	-	100
	Threaded Rod DIN 975 M5	M5	0893 8660 005	0893 8662 005	-	-	100
	Threaded Rod DIN 975 M6	M6	0893 8660 006	0893 8662 006	0893 8663 006	0893 8661 006	100
	Threaded Rod DIN 975 M8	M8	0893 8660 008	0893 8662 008	0893 8663 008	0893 8661 008	50
	Threaded Rod DIN 975 M10	M10	0893 8660 010	0893 8662 010	0893 8663 010	0893 8661 010	25
	Threaded Rod DIN 975 M12	M12	0893 8660 012	0893 8662 012	0893 8663 012	0893 8661 012	20
	Threaded Rod DIN 975 M14	M14	0893 8660 014	0893 8662 014	0893 8663 014	0893 8661 014	10
Threaded Rod DIN 975 M16	M16	0893 8660 016	0893 8662 016	0893 8663 016	0893 8661 016	10	
Threaded Rod DIN 975 M18	M18	0893 8660 018	0893 8662 018	0893 8663 018	0893 8661 018	5	
Threaded Rod DIN 975 M20	M20	0893 8660 020	0893 8662 020	0893 8663 020	0893 8661 020	5	
Threaded Rod DIN 975 M22	M22	0893 8660 022	-	0893 8663 022	0893 8661 022	5	
Threaded Rod DIN 975 M24	M24	0893 8660 024	-	0893 8663 024	0893 8661 024	5	
Threaded Rod DIN 975 M27	M27	0893 8660 027	-	0893 8663 027	0893 8661 027	5	
Threaded Rod DIN 975 M30	M30	0893 8660 030	-	0893 8663 030	0893 8661 030	5	
Threaded Rod DIN 975 M33	M33	0893 8660 033	-	0893 8663 033	0893 8661 033	5	
Threaded Rod DIN 975 M36	M36	0893 8660 036	-	0893 8663 036	0893 8661 036	5	

Threaded Rod (DIN 975)					
	Description	Size	A2	A4	Packaging Quantity (pcs)
	Threaded Rod DIN 975 M5	M5	0893 8664 005	0893 8665 005	100
	Threaded Rod DIN 975 M6	M6	0893 8664 006	0893 8665 006	100
	Threaded Rod DIN 975 M8	M8	0893 8664 008	0893 8665 008	50
	Threaded Rod DIN 975 M10	M10	0893 8664 010	0893 8665 010	25
	Threaded Rod DIN 975 M12	M12	0893 8664 012	0893 8665 012	20
	Threaded Rod DIN 975 M14	M14	0893 8664 014	0893 8665 014	10
	Threaded Rod DIN 975 M16	M16	0893 8664 016	0893 8665 016	10
	Threaded Rod DIN 975 M18	M18	0893 8664 018	0893 8665 018	5
	Threaded Rod DIN 975 M20	M20	0893 8664 020	0893 8665 020	5
	Threaded Rod DIN 975 M22	M22	0893 8664 022	0893 8665 022	5
	Threaded Rod DIN 975 M24	M24	0893 8664 024	0893 8665 024	5

Round and Hexagonal Coupling Nut						
	Description	Size	W1 Rounded	W1 Hexagonal	A2 Hexagonal	Packaging Quantity (pcs)
	Coupling Nut M5x8x20	SExT. M5x8x20	-	0893 8671 005	-	100
	Coupling Nut M6x10x25	SExT. M6x10x25	0893 8670 006	0893 8671 006	0893 8672 006	100
	Coupling Nut M8x13x25	SExT. M8x13x25	0893 8670 008	0893 8671 008	0893 8672 008	100
	Coupling Nut M10x17x30	SExT. M10x17x30	0893 8670 010	0893 8671 010	0893 8672 010	100
	Coupling Nut M12x19x30	SExT. M12x19x30	0893 8670 012	0893 8671 012	0893 8672 012	100
	Coupling Nut M16x24x38	SExT. M16x24x38	-	0893 8671 016	-	10
	Coupling Nut M20x30x60	SExT. M20x30x60	-	0893 8671 020	-	10

More benefits

- ✓ Corrosion resistance
- ✓ Dry indoor conditions (C1) or indoor with temporary condensation (C2)
- ✓ Coated surface finish for interiors
- ✓ Galvanized


NORMAFIX® Rail / Support Rail is part of a broad portfolio. Discover more!



Rods



U-Bolt

 **Do you have questions or require a personal consultation?**
 Contact your sales representative today to find out more.
 Or visit our website for more information about our products: norma-connects.com

