

**HILTI**

# FASTENING ON STEEL

## Installation Typicals



# APPLICATION SELECTOR

F-BT-MR SN Threaded stud		F-BT-MR Threaded stud	
Heavy duty		Heavy duty	
Base material thickness ≥ 10 mm (¾")		Base material thickness ≥ 10 mm (¾")	
Metric	Imperial	Metric	Imperial
 <b>Cantilever</b>	Page 15	Page 43	Page 29
 <b>Braced cantilever</b>	Page 16	Page 44	Page 30
 <b>Strut to steel</b>	Page 17	Page 45	Page 31
 <b>Strut to steel</b>	Page 18	Page 46	Page 32
 <b>T-Post (ceiling)</b>	Page 19	Page 47	Page 33
 <b>T-Post (floor)</b>	Page 20	Page 48	Page 34
 <b>U-Frame (ceiling)</b>	Page 21	Page 49	Page 35
 <b>L-Post</b>	Page 22	Page 50	Page 36
 <b>Inclined cantilever</b>	Page 23	Page 51	Page 37
 <b>Junction boxes / switches</b>	Page 24	Page 52	Page 38
			Page 66

# USAGE / STRUCTURAL DESIGN DISCLAIMER—2022/03/31

- This document is updated regularly—please check for an update before using the document and always use the latest version. Please make sure to not use the document later than the indicated expiry date (left lower corner). Technical data for F-BT are currently in approval stage. The published data reflect best current knowledge.
- The mentioned values are ONLY reflecting capacity of the fasteners / studs themselves. Structural analysis of support / structure is NOT in Hilti's scope as Hilti is not aware of the relevant data.
- The user has to make sure that all instructions (for tools, fasteners and auxiliary material used) are followed strictly to achieve the required performance. It is further required that the typicals are set up strictly as shown and described.
- All typicals calculations are based on the capacity that is mentioned in the description of the fasteners—please refer to the respective detailed technical description. Results are rounded for simplification and to harmonize metric and imperial units.
- **Assumption:** calculation is based on rigid system model, without deformation of baseplate or cantilever.
- **Assumption:** in applications that introduce tensile and shear load to the fastener, the shear loads are assumed to be carried only by the top threaded stud(s), which also carry the tensile load. This is, therefore, a worst-case scenario.
- **Assumption:** considered loadings are only the static loads of the cable tray, pipe or other installed elements and the weight of the support itself.
  - Load is always acting in the center of the cable tray, pipe or installed elements, the dimension L1 is from that point to the fasteners plane—please see the description in the respective examples.
  - No other loads (e.g. wind load or loads due to installation / transportation) are known and in scope of the calculation.
- **Assumption:** there is no load in axis of the cable tray or pipe due to thermal expansion or other phenomena.

# USAGE / STRUCTURAL DESIGN EXAMPLE LOADS\*—CABLE TRAY AND PIPE

**Example loads\* can be calculated based on a standard cable tray with 50 mm height or pipe (see example tables to the right).**

\*Loads are typically stated in technical documents as "Force [kN]," however, it is more comprehensible to state the loads as "Weight [kg]" conversion as follows:

1 kg = 9.81 N / (weight to force):  
100 kg = 0.98 kN;  
1000 kg = 9.8 kN / (force to weight):  
1 kN = 102 kg;  
10 kN = 1019 kg

Pipe	Diameter [mm]	Load [kg/m]	Load [lb/ft]
25 DN x 33.4 OD	25	3.6	2.4
40 DN x 48.3 OD	40	6.1	4.1
50 DN x 60.3 OD	50	9.8	6.6
80 DN x 88.9 OD	80	15.8	10.6
100 DN x 114.3 OD	100	31.0	20.8
125 DN x 141.3 OD	125	45.9	30.8
150 DN x 168.3 OD	150	63.6	42.7
200 DN x 219.1 OD	200	96.9	65.1

- Load [kg/m] includes the pipe and media (by simplified calculation)
- Pipe weight is in the range of 3.0–57 kg/m (for diameter of 25–200 mm; with 1 mm pipe insulation)
- Media weight is calculated based on density of water 1.0 kg/l (per pipe cross-section) density dependent on media (e.g. oil 0.6–0.9 kg/l)

Cable tray	Width [mm]	Load [kg/m]	Load [lb/ft]
50 W x 50 H	50	7.7	5.2
100 W x 50 H	100	14.5	9.7
150 W x 50 H	150	21.2	14.2
200 W x 50 H	200	27.9	18.7
300 W x 50 H	300	41.4	27.8
450 W x 50 H	450	61.6	41.4
600 W x 50 H	600	81.9	55.0
900 W x 50 H	900	122.3	82.2

- Load [kg/m] includes the cable tray and cable carried by the cable tray (by simplified calculation)
- Cable tray weight (steel, t = 1.25 mm) is in the range of 1.5–9.8 kg/m (for width of 50–900 mm)
- Cable weight is calculated based on an average filling density of 0.25 kg/m/cm<sup>2</sup> cable tray cross-section typical cable range from 0.15–0.35 kg/m/cm<sup>2</sup>

# FASTENERS USED FOR TYPICALS CALCULATION

## Blunt Tip Fasteners

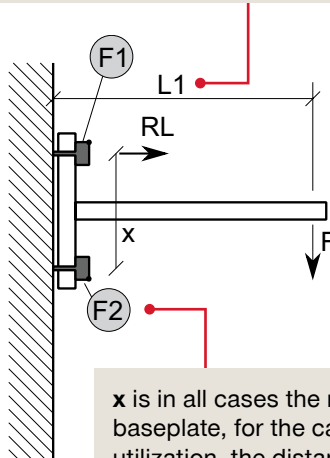
Key Questions	Fastener	F-BT-MR SN Threaded stud	F-BT-MR Threaded stud
		 L	 L
Material		Stainless steel A5, 316Ti	Stainless steel A5, 316Ti
1 Corrosive environment		Highly corrosive C4, C5	Highly corrosive C4, C5
2 Damage to coating		<b>M6/M8 (4) :</b> $t_{\parallel} \geq 4 \text{ mm } (\frac{5}{32} \text{")}$ <b>M6 (6) :</b> $t_{\parallel} \geq 6 \text{ mm } (\frac{15}{64} \text{")}$ <b>M8 (8) :</b> $t_{\parallel} \geq 8 \text{ mm } (\frac{5}{16} \text{")}$ <b>M10/M12 (10) :</b> $t_{\parallel} \geq 10 \text{ mm } (\frac{3}{8} \text{")}$ <b>3/8" (5/32") :</b> $t_{\parallel} \geq 4 \text{ mm } (\frac{5}{32} \text{")}$ <b>3/8" (3/8") :</b> $t_{\parallel} \geq 10 \text{ mm } (\frac{3}{8} \text{")}$	<b>M6 (6) :</b> $t_{\parallel} \geq 6 \text{ mm } (\frac{15}{64} \text{")}$ <b>M8 (8) :</b> $t_{\parallel} \geq 8 \text{ mm } (\frac{5}{16} \text{")}$ <b>M10/M12 (10) :</b> $t_{\parallel} \geq 10 \text{ mm } (\frac{3}{8} \text{")}$ <b>3/8" / 1/2" (3/8") :</b> $t_{\parallel} \geq 10 \text{ mm } (\frac{3}{8} \text{")}$
3 Application Limit*		2 mm ( $\frac{5}{64} \text{"} \leq t_{\parallel} < 30 \text{ mm } (1 \frac{1}{8} \text{")}$ )	2 mm ( $\frac{5}{64} \text{"} \leq t_{\parallel} < 30 \text{ mm } (1 \frac{1}{8} \text{")}$ )
Base material L		Steel	Steel
Tensile load ( $N_{\text{rec}}$ )		<b>M6/M8 (4) :</b> 1.8 kN (405 lb) <b>M6 (6) :</b> 3.1 kN (697 lb) <b>M8 (8) :</b> 4.5 kN (1012 lb) <b>M10/M12 (10) :</b> 8 kN (1798 lb) <b>3/8" (3/8") :</b> 8 kN (1798 lb)	<b>M6 (6) :</b> 3.1 kN (697 lb) <b>M8 (8) :</b> 4.5 kN (1012 lb) <b>M10/M12 (10) :</b> 8 kN (1798 lb) <b>3/8" / 1/2" (3/8") :</b> 8 kN (1798 lb)
Shear load ( $V_{\text{rec}}$ )		<b>M6/M8 (4) :</b> 1 kN (225 lb) <b>M6 (6) :</b> 1.4 kN (315 lb) <b>M8 (8) :</b> 2 kN (450 lb) <b>M10/M12 (10) :</b> 3.6 kN (809 lb) <b>3/8" (3/8") :</b> 3.6 kN (809 lb)	<b>M6 (6) :</b> 1.8 kN (405 lb) <b>M8 (8) :</b> 2.6 kN (585 lb) <b>M10/M12 (10) :</b> 4.5 kN (1011 lb) <b>3/8" / 1/2" (3/8") :</b> 4.5 kN (1011 lb)
Tightening torque		<b>M6/M8 (4) :</b> 8 Nm (5.9 ft-lb) <b>M6 (6) :</b> 8 Nm (5.9 ft-lb) <b>M8 (8) :</b> 20 Nm (14.8 ft-lb) <b>M10/M12 (10) :</b> 33 Nm (24.4 ft-lb) <b>3/8" (3/8") :</b> 33 Nm (24.4 ft-lb)	<b>M6 (6) :</b> 8 Nm (5.9 ft-lb) <b>M8 (8) :</b> 20 Nm (14.8 ft-lb) <b>M10/M12 (10) :</b> 33 Nm (24.4 ft-lb) <b>3/8" / 1/2" (3/8") :</b> 33 Nm (24.4 ft-lb)
Available thread diameter		M6   M8   M10   $\frac{3}{8} \text{"}$   M12	M6   M8   M10   $\frac{3}{8} \text{"}$   $\frac{1}{2} \text{"}$   M12
Max. fastened material height		<b>L = 25 mm (1") :</b> $3 \text{ mm } (\frac{1}{8} \text{")} \leq t_{\parallel} < 10 \text{ mm } (\frac{3}{8} \text{")}$ <b>L &gt; 25 mm (1") :</b> $3 \text{ mm } (\frac{1}{8} \text{")} \leq t_{\parallel} < 20 \text{ mm } (\frac{3}{4} \text{")}$	<b>L = 25 mm (1") :</b> $5 \text{ mm } (\frac{3}{16} \text{")} \leq t_{\parallel} < 10 \text{ mm } (\frac{3}{8} \text{")}$ <b>L &gt; 25 mm (1") :</b> $5 \text{ mm } (\frac{3}{16} \text{")} \leq t_{\parallel} < 20 \text{ mm } (\frac{3}{4} \text{")}$
Required equipment		FX 3 and SF 8M-A22	FX 3 and SF 8M-A22
Approvals		Not ready yet	Not ready yet

\*Application Limit @ S275 | Grade A36 Steel | Refer to the Direct Fastening Technology Manual (DTFM) for detailed technical data

# HOW TO USE THIS DOCUMENT

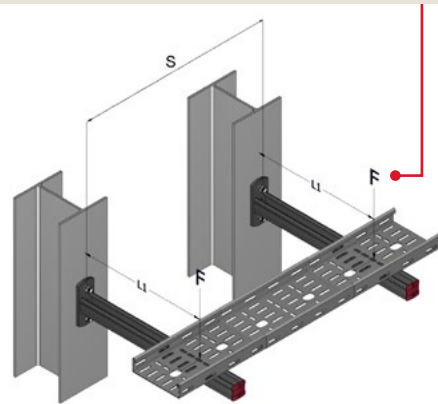
## How to interpret the sketches

**L1** is in all cases the relevant dimension of the lever arm / cantilever "distance from fastener to load"



**x** is in all cases the relevant dimension of the baseplate, for the calculation of the fastener utilization, the distance of the involved fasteners

**F** is in all cases the total load which has to be borne by the structure and it includes the payload and the load of the structure itself



## How to read the technical tables

Result parameter <b>L1</b> in [mm]	Result: <b>L1</b> [mm]	<b>F</b> [kg]								1 <sup>st</sup> base parameter <b>L1</b> in [mm]
		50	75	100	125	150	200	250	300	
→ Load in [kN]		0.49	0.74	0.98	1.23	1.47	1.96	2.45	2.94	
80		585	390	285	210	165	105	70	50	
100		730	485	355	265	205	135	90	60	
x [mm]	125	915	610	445	335	260	170	115	75	
150		1100	730	530	400	310	200	135	90	
175		1280	855	620	470	365	235	160	110	
200		1465	975	710	535	415	270	180	125	

Support axis to explain 1<sup>st</sup> base parameter

Results e.g. **L1**

Result parameter <b>Load</b> in [kg]	Result: <b>Load</b> <b>F</b> [kg]	<b>L1</b> [mm]								1 <sup>st</sup> base parameter Lever arm <b>L1</b> in [mm]
		150	200	250	400	600	800	1000	1200	
80		160	130	110	70	45	35	25	20	
100		185	155	130	90	60	45	35	30	
x [mm]	125	215	180	155	105	75	55	45	35	
150		235	200	175	125	90	65	55	45	
175		255	220	190	140	100	80	60	50	
200		275	235	210	155	110	90	70	60	

Results e.g. **F**

# HOW TO USE THIS DOCUMENT

We can utilize the following tables to solve different typical use cases

Application		Customer's typical use cases				
Use Case		L1	x	F	RL	Typical customer task
A	►	?	✓	✓	✓	► "I know the loads and use existing baseplates, I have different lever-arm length, so what is the maximum <b>L1</b> ?"
B	►	✓	?	✓	✓	► "I know loads and the required lever-arm. I want to minimize the baseplate size, so what is minimum <b>x</b> ?"
C	►	✓	✓	?	✓	► "I already have supports available and want to know maximum allowable load, so what maximum <b>F</b> can I use?"
D	►	✓	✓	✓	?	► "I already have supports available and want to minimize the number of supports, so how do I use <b>RL</b> for that?"

F1–F4 fasteners  
 F load on the support  
 RL resulting load  
 (tensile and shear load)  
 L1 support lever length  
 x support basis  
 (=distance of fasteners)

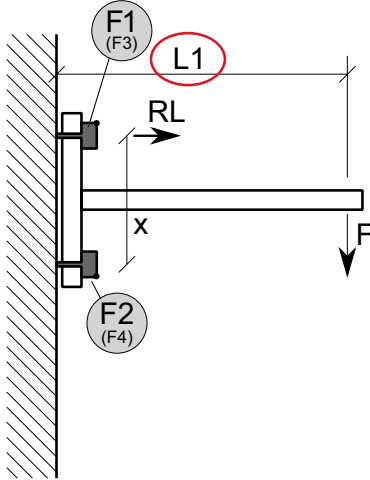
It is recommended to position the support lever halfway between the fasteners to ease installation

✓ Parameter is known; ? Parameter is the table output

# USE CASES IN DETAIL

## Use Case A: maximize L1 and achieve a required length

### Application



L1	x	F	RL
?	✓	✓	✓
✓	?	✓	✓
✓	✓	?	✓
✓	✓	✓	?

F1–F4 fasteners  
 F load on the support  
 RL resulting load  
 (tensile and shear load)  
 L1 support lever length  
 x support basis  
 (=distance of fasteners)

### Example – Use Case A

#### Outset situation

- Cable tray type 450 W x 50 H; span s = 2.2 m → results in load of 140 kg per support (example table: 2.25 m x 61.6 kg/m)
- N is defined by 4 fasteners (e.g. X-BT-MR)
- x = 175 mm (baseplates are already available, and thus, the distance x is already given)

#### Task

The lever-arm length should be as long as possible to gain flexibility. It needs to be at least **0.3 m**

#### Solution

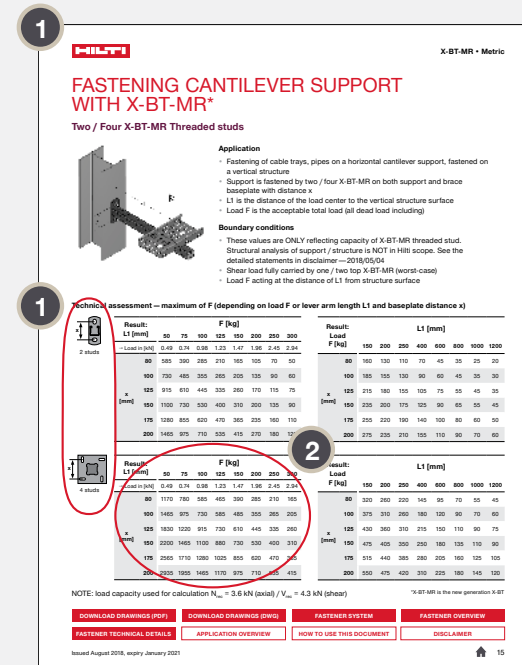
**Step 1:** select the typicals slide for the right application and number of fasteners (2 or 4 studs)

**Step 2:** select the table (preferred one for this task is the table which gives “L1” as result)

**Step 3:** select the appropriate column with the load F (which is equal or greater than the given load)

**Step 4:** select the appropriate row with the support distance x (which is equal to or smaller than the given support distance)

**Result:** x = 175 mm the maximum length L1 is 855 mm



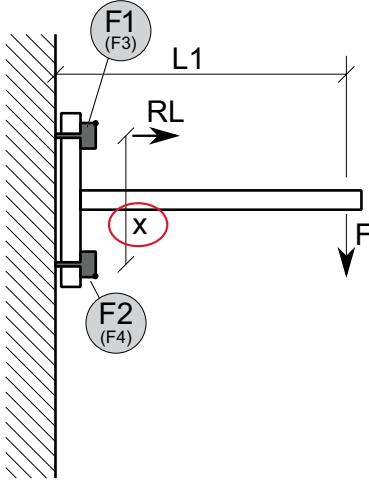
R L1 is 855 mm—meets requirement

Result:		F [kg]							
L1 [mm]		50	75	100	125	150	200	250	300
→ Load in [kN]	0.49	0.74	0.98	1.23	1.47	1.96	2.45	2.94	
80	1170	780	585	465	390	285	210	165	
100	1465	975	730	585	485	355	265	205	
x [mm]	125	1830	1220	915	730	610	445	335	260
150	2200	1465	1100	880	730	530	400	310	
175	2665	1710	1280	1025	855	620	470	365	
200	2935	1955	1465	1170	975	710	535	415	

# USE CASES IN DETAIL

## Use Case B: minimize x and determine required baseplate

### Application



L1	x	F	RL
?	✓	✓	✓
✓	?	✓	✓
✓	✓	?	✓
✓	✓	✓	?

F1–F4 fasteners  
 F load on the support  
 RL resulting load  
 (tensile and shear load)  
 L1 support lever length  
 x support basis  
 (=distance of fasteners)

### Example – Use Case B

#### Outset situation

- Cable tray type 450 W x 50 H; span s = 2.2 m → results in load of 140 kg per support (example table: 2.25 m x 61.6 kg/m)
- N is defined by 4 fasteners (e.g. X-BT-MR)
- L1 = 300 mm (required position of the cable tray, existing cantilever supports)

#### Task

The size of the baseplate, distance of fasteners (e.g. X-BT-MR) should be as short as possible, existing baseplates provide x = 80 mm

#### Solution

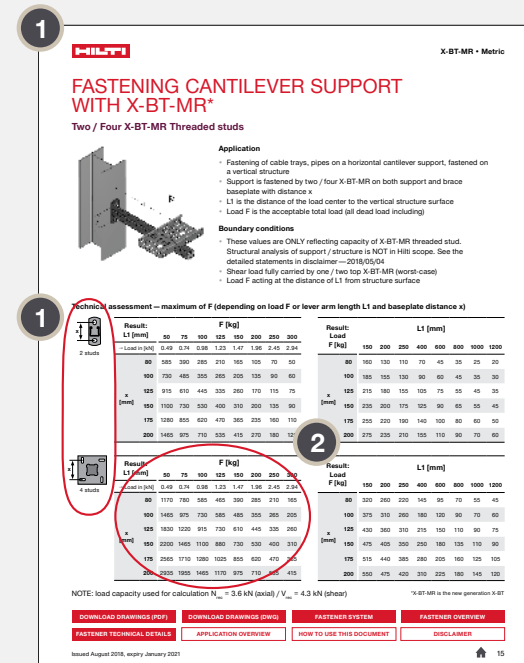
**Step 1:** select the typicals slide for the right application and number of fasteners (2 or 4 studs)

**Step 2:** select the table (preferred one for this task is the table which gives "L1" as result; the right table would also work)

**Step 3:** select the appropriate column with the load F (which is equal or greater than the given load)

**Step 4:** select the appropriate row with the lever arm distance L1 (which is equal to or greater than the given lever arm distance)

**Result:** the minimum required support distance x is 80 mm → the existing baseplate with x = 80 mm works fine



NOTE: load capacity used for calculation  $N_c = 3.6 \text{ N} (\text{axial}) / V_{\text{ult}} = 4.3 \text{ kN}$  (shear)

X-BT-MR is the new generation X-BT

DOWNLOAD DRAWINGS (PDF) DOWNLOAD DRAWINGS (DWG) FASTENER SYSTEM FASTENER OVERVIEW

FASTENER TECHNICAL DETAILS APPLICATION OVERVIEW HOW TO USE THIS DOCUMENT DISCLAIMER

Issued August 2018, expiry January 2021

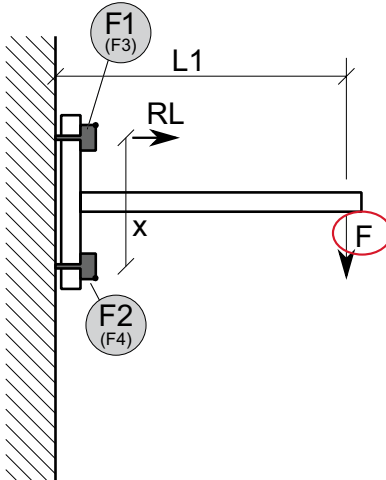
Result:		F [kg]								
L1 [mm]		50	75	100	125	150	200	250	300	
→ Load in [kN]		0.49	0.74	0.98	1.23	1.47	1.71	1.96	2.45	2.94
R	80	1170	700	505	465	390	210	165		
	100	1465	975	770	585	485	355	265	205	
x [mm]	125	1830	1220	915	730	610	445	325	260	
	150	2200	1465	1100	880	730	530	400	310	
	175	2565	1710	1280	1025	855	620	470	365	
	200	2935	1955	1465	1170	975	710	535	415	

R x is 80 mm—meets requirement

# USE CASES IN DETAIL

## Use Case C: determine allowed load

### Application



L1	x	F	RL
?	✓	✓	✓
✓	?	✓	✓
✓	✓	?	✓
✓	✓	✓	?

F1–F4 fasteners  
 F load on the support  
 RL resulting load  
 (tensile and shear load)  
 L1 support lever length  
 x support basis  
 (=distance of fasteners)

### Example – Use Case C

#### Outset situation

- $x = 175 \text{ mm}$  (existing cantilever supports)
- $L1 = 400 \text{ mm}$  (required position of the cable tray, existing cantilever supports)
- N is defined by 4 fasteners (e.g. X-BT-MR)

#### Task

How much load  $F$  is allowed

#### Solution

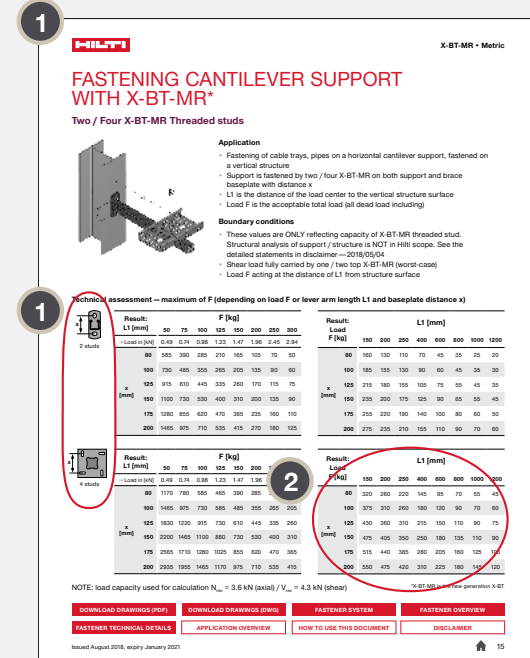
**Step 1:** select the typicals slide for the right application and number of fasteners (2 or 4 studs)

**Step 2:** select the table (preferred one for this task is the table which gives “F” as result)

**Step 3:** select the appropriate column with the lever arm length  $L1$  (which is equal or greater than the given length)

**Step 4:** select the appropriate row with the support distance  $x$  (which is equal or smaller than the given support distance)

**Result:** the maximum load  $F$  is 280 kg allows e.g.  $2.25 \text{ m} * 2 * 61.6 \text{ kg/m} = 2$  cable trays  $450 \text{ W} \times 50 \text{ H}$ , see example table)



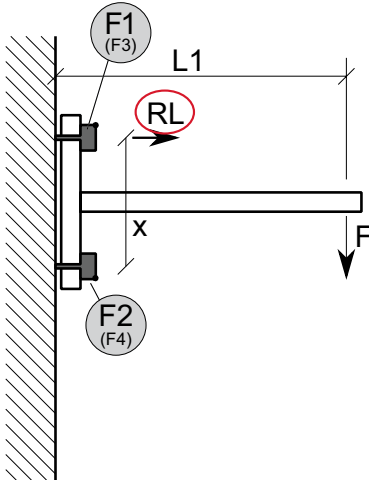
Result: Load F [kg]	L1 [mm]									
	150	200	300	400	500	600	800	1000	1200	1500
80	320	260	220	145	95	70	55	45	35	25
100	375	310	260	180	120	90	70	60	50	40
125	430	360	310	215	150	110	90	75	65	55
150	475	405	350	250	180	135	110	90	75	65
175	515	440	385	285	205	160	125	105	90	80
200	550	475	420	310	225	180	145	120	100	90

R is 280 kg

# USE CASES IN DETAIL

## Use Case D: determine required fastener

### Application



L1	x	F	RL
?	✓	✓	✓
✓	?	✓	✓
✓	✓	?	✓
✓	✓	✓	?

F1–F4 fasteners  
 F load on the support  
 RL resulting load  
 (tensile and shear load)  
 L1 support lever length  
 x support basis  
 (=distance of fasteners)

### Example – Use Case D

#### Outset situation

- $x = 175 \text{ mm}$  (existing cantilever supports)
- $L1 = 400 \text{ mm}$  (required position of the cable tray, existing cantilever supports)
- $F = 100 \text{ kg}$

#### Task

How many fasteners (e.g. X-BT-MR) are required (2 or 4 supported by the existing cantilever supports)

#### Solution

**Step 1:** select the typicals slide for the right application and number of fasteners (here you need 2 and 4 studs)

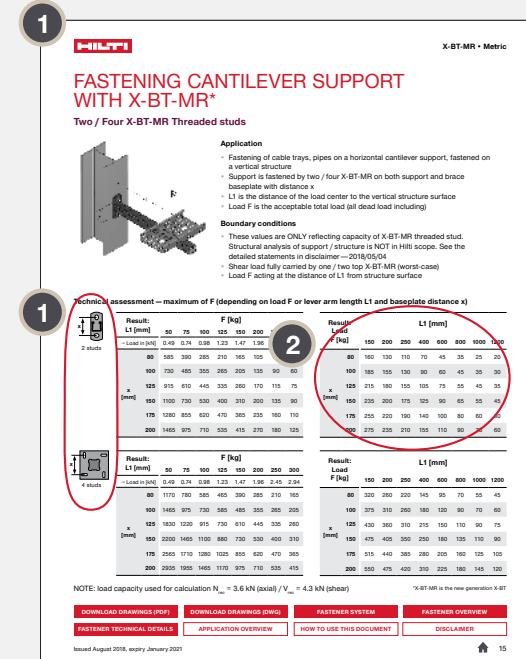
Follow the steps 1–4 through for both cases “2 X-BT-MR” and “4 X-BT-MR”

**Step 2:** select the table (preferred one for this task is the table which gives “F” as result)

**Step 3:** select the appropriate column with the lever arm length  $L1$  (which is equal or greater than the given length)

**Step 4:** select the appropriate row with the support distance  $x$  (which is equal or smaller than the given support distance)

**Result:** the maximum load is 140 kg (2 X-BT-MR). You can use 2 X-BT-MR with the given load 100 kg



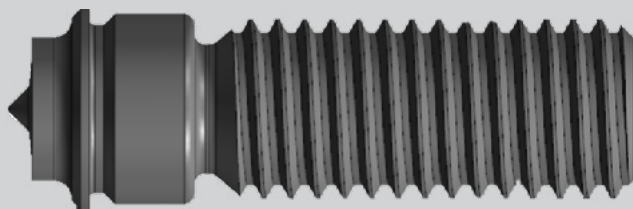
Result: Load F [kg]		L1 [mm]								
		150	200	300	400	600	800	1000	1200	
80	160	130	110	70	45	35	25	20		
100	185	155	130	90	60	45	35	30		
x 125	215	180	155	105	75	55	45	35		
150	235	200	175	125	90	65	55	45		
175	255	220	190	140	100	80	60	50		
200	275	230	210	155	110	90	60	50		

④ 4 X-BT-MR: F = 280 kg  
 2 X-BT-MR: F = 140 kg → 2 X-BT-MR



# F-BT-MR SN THREADED STUD

**Metric**



# F-BT-MR SN TECHNICAL DATA

## F-BT-MR SN preliminary technical data

- **Surfacing tool / base material:** FX-ST-d20,  $t_{\parallel} \geq 10 \text{ mm (}\frac{3}{8}\text{")}$
- **Base material:** Steel S235 ... S355 (Europe) / A36 / A, B, D, E, AH 32 / 36, DH 32 / 36 (Shipbuilding)
- **Recommended interaction for combined load:**  $N_{\text{rec}} = 8.0 \text{ kN}$  (axial) /  $V_{\text{rec}} = 3.6 \text{ kN}$  (shear)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### **V-N** (shear and tension)

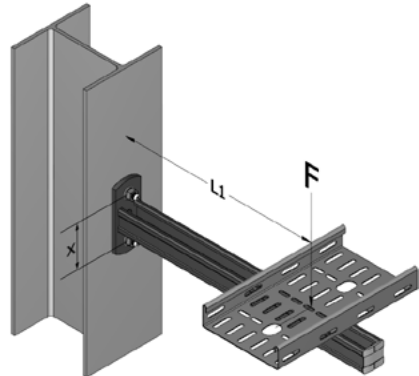
$$\frac{V}{V_{\text{rec}}} + \frac{N}{N_{\text{rec}}} \leq 1.0 \quad \text{with} \quad \frac{V}{V_{\text{rec}}} \leq 1.0 \quad \text{and} \quad \frac{N}{N_{\text{rec}}} \leq 1.0$$

For further technical data refer to the latest technical information F-BT-MR SN specification binder [May 2022].



# FASTENING CANTILEVER SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



## Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a vertical structure
- Support is fastened by two / four F-BT-MR SN on support baseplate with distance x
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR SN (worst-case)
- Load F acting at the distance of L1 from structure surface
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

**Technical assessment — maximum of F (depending on load F or lever arm length L1 and baseplate distance x)**

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
2 studs		80	1125	470	255	145	80	35		
Support plate		100	1405	590	320	185	100	45		
x [mm]		125	1760	740	400	230	125	60		
150		2110	885	480	275	155	70			
175		2465	1035	560	320	180	85			
200		2815	1185	640	370	205	95			

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
80		195	170	150	110	80	65	55	45	
100		215	190	170	130	95	75	65	55	
x [mm]		125	235	210	190	150	115	90	75	65
150		250	225	205	165	130	105	90	75	
175		260	240	220	180	140	120	100	85	
200		270	250	230	190	155	130	110	95	

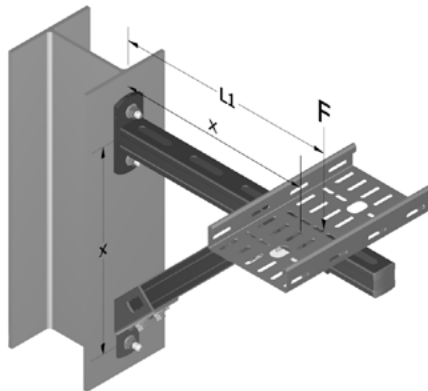
		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
2 studs		80	2430	1125	690	470	340	255	195	145
Support plate		100	3035	1405	865	590	430	320	240	185
x [mm]		125	3795	1760	1080	740	535	400	300	230
150		4555	2110	1295	885	645	480	365	275	
175		5315	2465	1510	1035	750	560	425	320	
200		6075	2815	1730	1185	860	640	485	370	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
80		395	345	305	225	165	130	110	90	
100		435	385	345	260	195	155	130	110	
x [mm]		125	475	425	385	300	230	185	155	135
150		505	455	415	330	260	215	180	155	
175		525	480	445	360	285	240	205	175	
200		545	505	465	385	310	260	225	195	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING BRACED CANTILEVER SUPPORT WITH F-BT-MR SN

## Two / Four F-BT-MR SN Threaded studs



### Application

- Fastening of cable trays, pipes on a horizontal, braced cantilever support, fastened on a vertical structure
- Support is fastened by three / six F-BT-MR SN on both support and brace baseplate with distance x
- L1 is the distance of the load center to the vertical structure surface, the angle of the brace is 45°
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR SN (worst-case)
- Load F acting at the distance of L1 from structure surface
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of F (depending on load F or lever arm length L1 and baseplate distance x)

**Diagram:** Braced cantilever support with 2 studs per baseplate.

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		100								
		150		550	365	275	220	180	155	
		x [mm]	200		730	485	365	290	240	205
		350		1280	855	640	510	425	365	
		500		1830	1220	915	730	610	520	
		800		2935	1955	1465	1170	975	835	

**Diagram:** Braced cantilever support with 4 studs per baseplate.

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		100								
		150		720	550	440	365	310	275	
		x [mm]	200		960	730	585	485	415	365
		350		1680	1280	1025	855	730	640	
		500		2405	1830	1465	1220	1045	915	
		800		3845	2935	2345	1955	1675	1465	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		100								
		150		365	275	220	135	90		
		x [mm]	200		365	290	180	120		
		350				320	210			
		500					305			
		800								

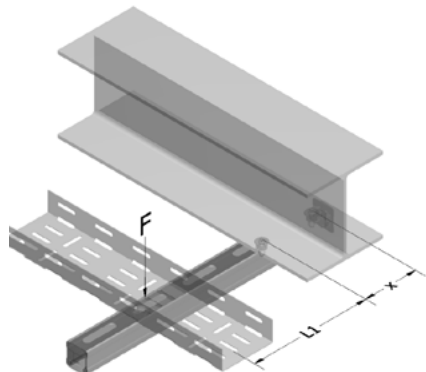
  

		Result: L1 [mm]									
		Load F [kg]	150	200	250	400	600	800	1000	1200	
		100									
		150		730	550	440	275	180	135	110	
		x [mm]	200		730	585	365	240	180	145	120
		350				640	425	320	255	210	
		500					610	455	365	305	
		800						730	585	485	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING STRUT TO STEEL WITH F-BT-MR SN

## Two F-BT-MR SN Threaded studs



### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a horizontal structure
- Support is fastened by two F-BT-MR SN (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- L1 is acting from center of stud
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)

Result: L1 [mm]	F [kg]								
	50	100	150	200	250	300	350	400	
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
80	1220	570	350	245	180	135	105	80	
100	1530	715	440	305	225	170	130	100	
x [mm]	125	1910	890	550	380	280	210	165	125
150	2295	1070	665	460	335	255	195	155	
175	2675	1250	775	535	395	300	230	180	
200	3060	1430	885	615	450	340	265	205	

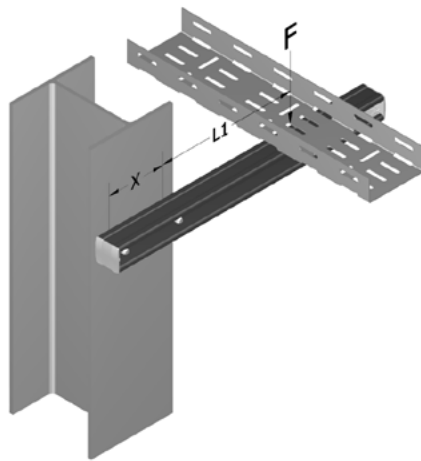
2 studs per strut  
Support plate

Result: Load F [kg]	L1 [mm]								
	150	200	250	400	600	800	1000	1200	
80	280	230	195	135	95	70	60	50	
100	325	270	230	160	115	90	70	60	
x [mm]	125	370	310	270	190	140	110	90	75
150	405	345	305	220	160	125	105	90	
175	435	380	335	245	180	145	120	100	
200	465	405	360	270	200	160	135	115	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING STRUT TO STEEL WITH F-BT-MR SN

## Two / Four F-BT-MR SN Threaded studs



### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a vertical structure
- Support is fastened by two F-BT-MR SN (horizontal distance x)
- L1 is the distance of the load center to the center of the fasteners
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one F-BT-MR SN (worst-case)
- Load F acting at the distance of L1 from structure surface
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)

Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	505	210	115	65	35			
100	630	265	140	80	45			
x [mm]	125	790	330	180	100	55		
150	950	400	215	125	70	30		
175	1105	465	250	145	80	35		
200	1265	530	285	165	90	40		

Diagram illustrating the fastening setup: A strut is attached to a vertical steel plate via two F-BT-MR SN threaded studs. A support plate is positioned next to the studs. The distance between the studs is labeled 'x'. The distance from the center of the studs to the load center is labeled 'L1'.

2 studs per strut

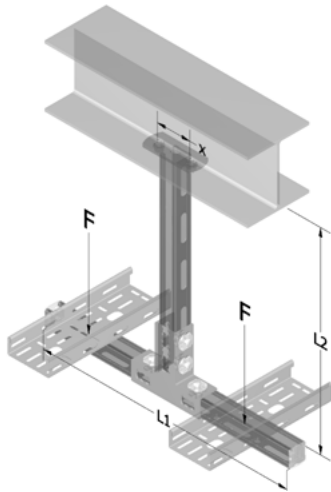
Support plate

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	125	100	85	60	40	30	25	
100	145	120	100	70	50	40	30	
x [mm]	125	165	140	120	85	60	45	40
150	180	155	135	100	70	55	45	
175	195	170	150	110	80	65	50	
200	205	180	160	120	90	70	60	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING T-POST (CEILING) SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



## Application

- Fastening of cable trays, pipes on a T-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR SN (horizontal distance x)
- L1 is the total width of the T-Post, L2 is fix set to 1000 mm
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- 2 Load cases: load asymmetric acting in the center of one arm only, 30% acting as horizontal load
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)**

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		80	5055	2445	1575					
		100	6320	3060	1970					
Support plate x [mm]	125	7900	3825	2465	1785					
	150	9485	4590	2960	2145					
	175	11065	5355	3455	2500	1930				
	200	12645	6120	3945	2860	2205				

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	165	165	165	165	165	165	165	165
		100	195	195	195	195	195	195	195	195
		125	225	225	225	225	225	225	225	225
x [mm]	150	255	255	255	255	255	255	255	255	255
	175	280	280	280	280	280	280	280	280	280
	200	305	305	305	305	305	305	305	305	305

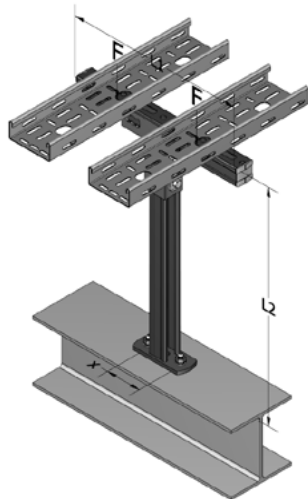
		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		80	10275	5055	3315	2445	1925	1575		
		100	12845	6320	4145	3060	2405	1970	1660	
Support plate x [mm]	125	16055	7900	5185	3825	3010	2465	2075	1785	
	150	19270	9485	6220	4590	3610	2960	2495	2145	
	175	22480	11065	7260	5355	4215	3455	2910	2500	
	200	25695	12645	8295	6120	4815	3945	3325	2860	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	300	300	300	300	300	300	300	300
		100	345	345	345	345	345	345	345	345
		125	400	400	400	400	400	400	400	400
x [mm]	150	440	440	440	440	440	440	440	440	440
	175	480	480	480	480	480	480	480	480	480
	200	515	515	515	515	515	515	515	515	515

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING T-POST (FLOOR) SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



## Application

- Fastening of cable trays, pipes on a T-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR SN (horizontal distance x)
- L1 is the total width of the T-Post, L2 is fix set to 1000 mm
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- 2 Load cases: load asymmetric acting in the center of one arm only, 30% acting as horizontal load
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)**

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		80	5375	2765	1895					
		100	6720	3460	2370	1830				
Support plate x [mm]	125	8400	4325	2965	2285	1880				
	150	10085	5190	3560	2745	2255	1930			
	175	11765	6055	4155	3200	2630	2250			
	200	13445	6920	4745	3660	3005	2570	2260		

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	180	180	180	180	180	180	180	180
		100	220	220	220	220	220	220	220	220
x [mm]	125	265	265	265	265	265	265	265	265	265
	150	305	305	305	305	305	305	305	305	305
	175	340	340	340	340	340	340	340	340	340
	200	375	375	375	375	375	375	375	375	375

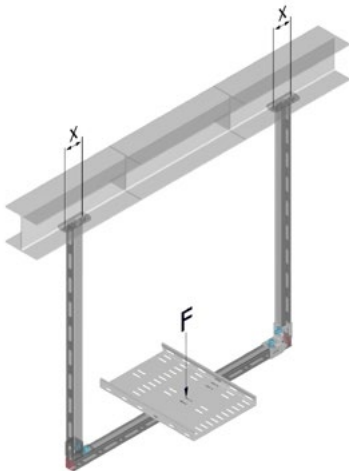
		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
		80	10595	5375	3635					
		100	13245	6720	4545	3460				
Support plate x [mm]	125	16555	8400	5685	4325	3510				
	150	19870	10085	6820	5190	4210	3560			
	175	23180	11765	7960	6055	4915	4155	3610		
	200	26495	13445	9095	6920	5615	4745	4125	3660	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	365	365	365	365	365	365	365	365
		100	440	440	440	440	440	440	440	440
x [mm]	125	530	530	530	530	530	530	530	530	530
	150	610	610	610	610	610	610	610	610	610
	175	685	685	685	685	685	685	685	685	685
	200	750	750	750	750	750	750	750	750	750

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING U-FRAME (CEILING) / TRAPEZE SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



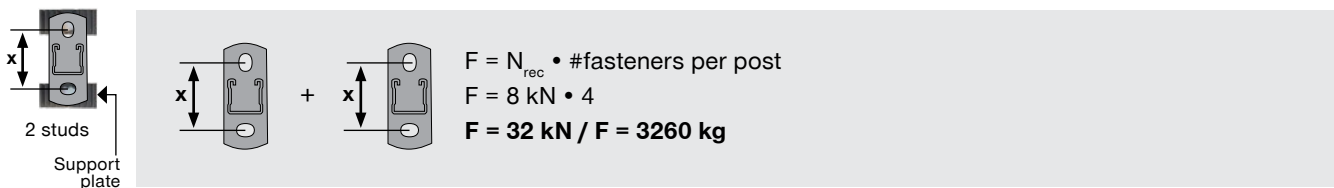
## Application

- Fastening of cable trays, pipes on a U-Frame support, which is fastened on a horizontal structure
- Support is fastened by four F-BT-MR SN (2 fasteners per baseplate)
- Load  $F$  is the acceptable total load (all dead load included, acting in the center of the U-Frame)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load acting in the center (U-Frame)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

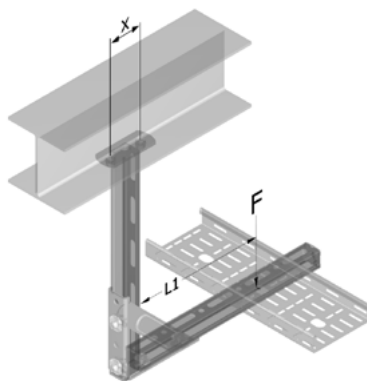
## Technical assessment—maximum of $F$



NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING L-POST SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



## Application

- Fastening of cable trays, pipes on a L-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR SN (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load F acting at the distance of L1 from middle of vertical channel
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)**

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
		→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
Support plate ↓ 2 studs	80	1260	610	390	285	220	175	145	120	
	100	1580	765	490	355	275	220	180	150	
	x [mm]	125	1975	955	615	445	345	275	225	190
	150	2370	1145	740	535	410	330	270	230	
	175	2765	1335	860	625	480	385	320	265	
	200	3160	1530	985	715	550	440	365	305	

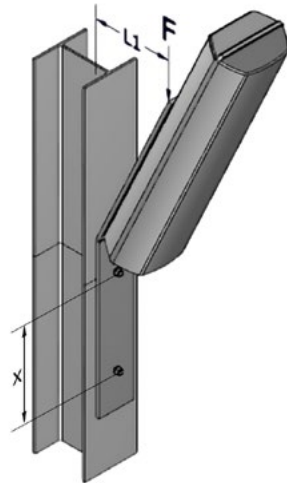
		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	340	270	220	145	100	75	60	50
x [mm]	100	405	325	270	180	125	95	75	65	
	125	475	385	325	220	150	115	95	80	
	150	540	440	375	255	180	135	110	95	
	175	600	495	420	290	205	160	130	110	
	200	650	540	465	325	230	180	145	125	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
		80	685	540	445	295	200	155	125	105
x [mm]	100	815	650	540	360	250	190	155	130	
	125	955	775	650	440	305	235	190	160	
	150	1,085	885	750	515	360	275	225	190	
	175	1,200	990	845	585	415	320	260	220	
	200	1,300	1,085	930	650	465	360	295	250	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING EQUIPMENT SUPPORT WITH F-BT-MR SN

## Two / Four F-BT-MR SN Threaded studs



### Application

- Fastening of lamps, signals and sensors on inclined cantilever support, fastened on a vertical structure
- Support is fastened by two / four F-BT-MR SN (vertical distance x)
- L1 is the distance of the load center (~middle of the load) to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR SN (worst-case)
- Load F acting at the distance of L1 from structure surface
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)

		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
Support plate x [mm]	80	1125	470	255	145	80	35			
	100	1405	590	320	185	100	45			
	125	1760	740	400	230	125	60			
	150	2110	885	480	275	155	70			
	175	2465	1035	560	320	180	85			
	200	2815	1185	640	370	205	95			

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
x [mm]	80	195	170	150	110	80	65	55	45	
	100	215	190	170	130	95	75	65	55	
	125	235	210	190	150	115	90	75	65	
	150	250	225	205	165	130	105	90	75	
	175	260	240	220	180	140	120	100	85	
	200	270	250	230	190	155	130	110	95	

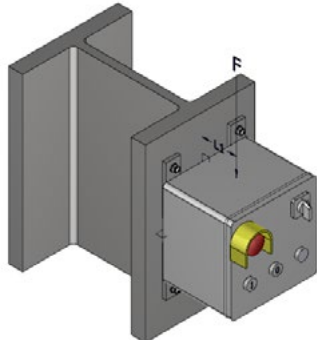
		Result: F [kg]								
		L1 [mm]	50	100	150	200	250	300	350	400
→ Load in [kN]		0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92	
Support plate x [mm]	80	2430	1125	690	470	340	255	195	145	
	100	3035	1405	865	590	430	320	240	185	
	125	3795	1760	1080	740	535	400	300	230	
	150	4555	2110	1295	885	645	480	365	275	
	175	5315	2465	1510	1035	750	560	425	320	
	200	6075	2815	1730	1185	860	640	485	370	

		Result: L1 [mm]								
		Load F [kg]	150	200	250	400	600	800	1000	1200
x [mm]	80	395	345	305	225	165	130	110	90	
	100	435	385	345	260	195	155	130	110	
	125	475	425	385	300	230	185	155	135	
	150	505	455	415	330	260	215	180	155	
	175	525	480	445	360	285	240	205	175	
	200	545	505	465	385	310	260	225	195	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 3.6 \text{ kN}$  (shear)

# FASTENING JUNCTION BOXES / SWITCHES WITH F-BT-MR SN

## F-BT-MR SN Threaded stud



### Application

- Fastening of junction boxes, switches on a vertical structure
- Element is fastened by F-BT-MR SN

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Technical data binder and design procedures in keeping with design standards are in preparation (EN 1993; AISC 360)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

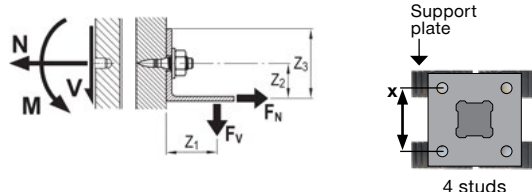
**Technical data — always refer to latest technical data binder for F-BT-MR SN**

Recommended load	F-BT-MR M10 SN (10)	Design resistance	F-BT-MR M10 SN (10)
<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)	<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)
<b>Tension, <math>N_{rec}</math> [kN / lb]</b>	8.0 kN / 1798 lbs	<b>Tension, <math>N_{Rd}</math> [kN / lb]</b>	11.2 kN / 2518 lbs
<b>Shear, <math>V_{rec}</math> [kN / lb]</b>	3.6 / 809 lbs	<b>Shear, <math>V_{Rd}</math> [kN / lb]</b>	5.0 kN / 1133 lbs
<b>Moment, <math>M_{rec}</math> [Nm / ft-lb]</b>	In preparation	<b>Moment, <math>M_{Rd}</math> [Nm / ft-lb]</b>	In preparation

### Conditions for recommended loads

- Global factor of safety for static weld failure > 2.8 (based on 5% fractile value)
- Minimum spacing between fasteners = 35 mm [1 ¾"]
- Minimum edge distance = 40 mm [1 ½"]
- Effect of base metal vibration and stress considered
- Redundancy (multiple fastening) must be provided
- Recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads  $F_N$  and  $F_V$  acting on the fastened part

**Note:** if relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.



### Recommended interaction formula for combined loading — steel and cast iron base material

Combined loading situation	Interaction formula
<b>V-N</b> (shear and tension)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{N}{N_{rec}} \leq 1.0$
<b>V-M</b> (shear and bending)	$\frac{V}{V_{rec}} + \frac{M}{M_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{M}{M_{rec}} \leq 1.0$
<b>N-M</b> (tension and bending)	$\frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$
<b>V-N-M</b> (shear, tension and bending)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0$  kN (axial) /  $V_{rec} = 3.6$  kN (shear)

# F-BT-MR SN CATALOG PAGES

Fasteners	Item Number
F-BT-MR M6 x 25 SN (6)	2293829
F-BT-MR M8 x 25 SN (8)	2293860
F-BT-MR M10 x 25 SN (10)	2293861
F-BT-MR M10 x 50 SN (10)	2293862
F-BT-MR M12 x 25 SN (10)	2293863
F-BT-MR M12 x 50 SN (10)	2293864
F-BT-MR M6 x 25 SN (4)	2346394
F-BT-MR M8 x 25 SN (4)	2293865



Tool	Item Number
Cordless Stud Fusion unit FX 3-A	Local item
Starter kit FX 3-KIT	Local item
SF 8M-A22	Local item



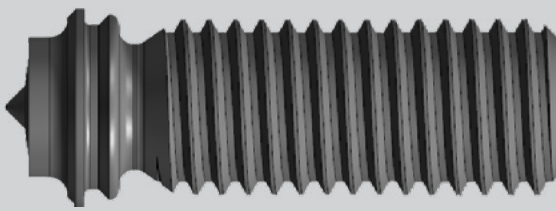
Consumables	Item Number
Gas can FX 3-GC	2241926
Surfacing tool post paint FX 3-ST d20	2270512
Plate support FX M6/M8/M10	2357719
Plate support FX M12	2358345





# F-BT-MR THREADED STUD

**Metric**



# F-BT-MR TECHNICAL DATA USED FOR THE FOLLOWING CALCULATIONS

## F-BT-MR preliminary technical data

- **Surfacing tool / base material:** FX-ST-d14 / FX-ST-d20,  $t_{\parallel} \geq 10 \text{ mm (}\frac{3}{8}''\text{)}$
- **Base material:** Steel S235 ... S355 (Europe) / A36 / A, B, D, E, AH 32 / 36, DH 32 / 36 (Shipbuilding)
- **Recommended interaction for combined load:**  $N_{\text{rec}} = 8.0 \text{ kN}$  (axial) /  $V_{\text{rec}} = 4.5 \text{ kN}$  (shear)

## V-N (shear and tension)

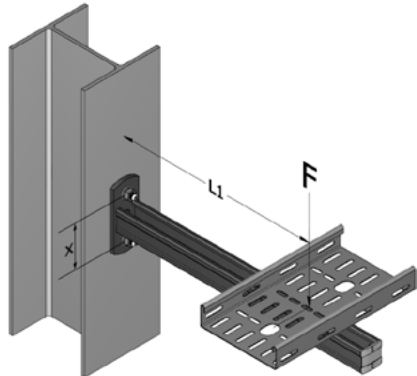
$$\frac{V}{V_{\text{rec}}} + \frac{N}{N_{\text{rec}}} \leq 1.0 \quad \text{with} \quad \frac{V}{V_{\text{rec}}} \leq 1.0 \quad \text{and} \quad \frac{N}{N_{\text{rec}}} \leq 1.0$$

For further technical data refer to the latest technical information F-BT-MR specification binder [May 2022].



# FASTENING CANTILEVER SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



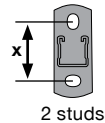
## Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a vertical structure
- Support is fastened by two / four F-BT-MR on support baseplate with distance x
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

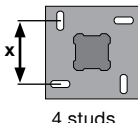
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR (worst-case)
- Load F acting at the distance of L1 from structure surface

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and baseplate distance x)**



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	1160	510	290	180	115	75	40	
100	1450	635	365	225	145	90	55	
x [mm]	125	1815	795	455	285	185	115	65
150	2175	955	545	340	220	140	80	
175	2540	1115	640	400	255	160	95	45
200	2905	1275	730	455	295	185	110	50

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	220	190	165	120	85	65	55	45
100	245	215	190	140	100	80	65	55
x [mm]	125	270	240	215	160	120	95	80
150	290	260	235	180	140	110	95	80
175	305	275	250	200	155	125	105	90
200	320	290	265	215	170	140	120	100



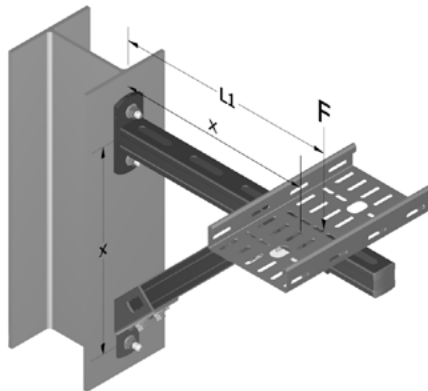
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	2465	1160	725	510	375	290	230	180
100	3080	1450	905	635	470	365	285	225
x [mm]	125	3855	1815	1135	795	590	455	360
150	4625	2175	1360	955	710	545	430	340
175	5395	2540	1590	1115	830	640	500	400
200	6165	2905	1815	1275	945	730	575	455

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	445	380	330	240	175	135	110	95
100	495	430	380	280	205	165	135	115
x [mm]	125	545	480	430	325	245	195	165
150	585	520	470	365	280	225	190	165
175	615	555	505	400	310	255	215	185
200	645	585	535	430	340	280	240	205

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING BRACED CANTILEVER SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



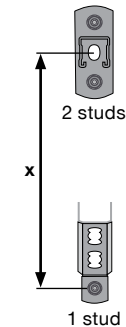
## Application

- Fastening of cable trays, pipes on a horizontal, braced cantilever support, fastened on a vertical structure
- Support is fastened by three / six F-BT-MR on both support and brace baseplate with distance x
- L1 is the distance of the load center to the vertical structure surface, the angle of the brace is 45°
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

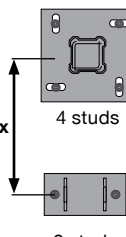
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR (worst-case)
- Load F acting at the distance of L1 from structure surface

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and baseplate distance x)**



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
100								
150		650	455	340	275	225	195	170
x [mm]	200		870	610	455	365	305	260
350		1525	1070	800	640	535	455	400
500		2180	1525	1145	915	760	655	570
800		3485	2445	1830	1465	1220	1045	915

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
100								
150		455	340	275	170	110		
x [mm]	200		455	365	225	150		
350				400	265			
500					380			
800								



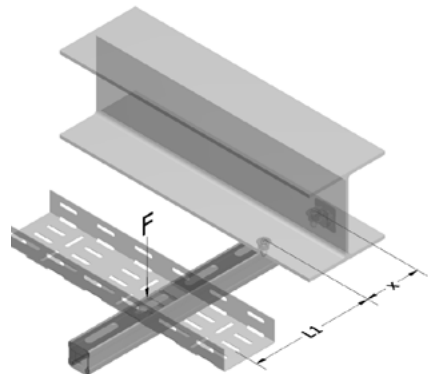
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
100								
150		830	650	545	455	390	340	
x [mm]	200		1110	870	725	610	520	455
350		1940	1525	1275	1070	915	800	
500		2775	2180	1820	1525	1310	1145	
800		4440	3485	2915	2445	2095	1830	

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
100								
150		915	685	550	340	225	170	135
x [mm]	200		915	730	455	305	225	180
350				800	535	400	320	265
500					760	570	455	380
800						915	730	610

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING STRUT TO STEEL WITH F-BT-MR

## Two F-BT-MR Threaded studs



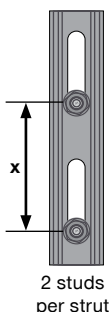
### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a horizontal structure
- Support is fastened by two F-BT-MR (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- L1 is acting from center of stud

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



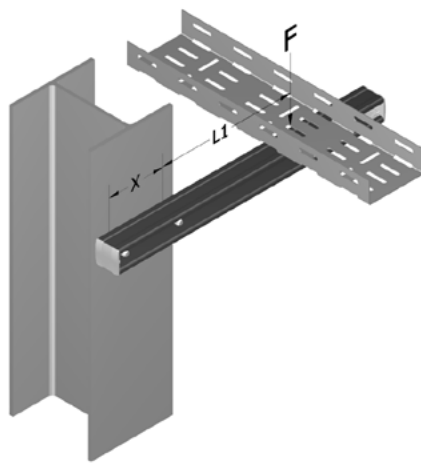
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	1220	570	350	245	180	135	105	80
100	1530	715	440	305	225	170	130	100
x [mm]	125	1910	890	550	380	280	210	165
150	2295	1070	665	460	335	255	195	155
175	2675	1250	775	535	395	300	230	180
200	3060	1430	885	615	450	340	265	205

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	280	230	195	135	95	70	60	50
100	325	270	230	160	115	90	70	60
x [mm]	125	370	310	270	190	140	110	90
150	405	345	305	220	160	125	105	90
175	435	380	335	245	180	145	120	100
200	465	405	360	270	200	160	135	115

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING STRUT TO STEEL WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



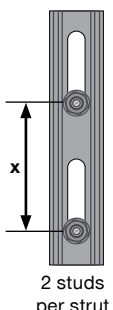
## Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a vertical structure
- Support is fastened by two F-BT-MR (horizontal distance x)
- L1 is the distance of the load center to the center of the fasteners
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one F-BT-MR (worst-case)
- Load F acting at the distance of L1 from structure surface

## Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



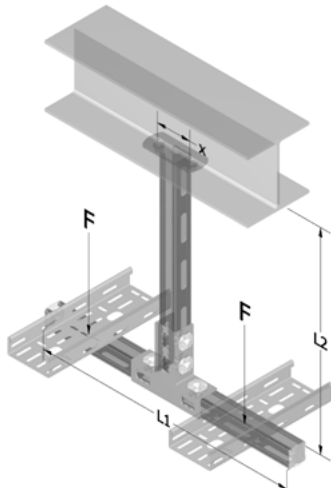
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	650	285	160	100	65	40		
100	815	355	205	125	80	50		
x [mm]	125	1020	445	255	160	100	65	
150	1225	535	305	190	125	75	45	
175	1430	625	360	225	145	90	50	
200	1630	715	410	255	165	105	60	

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	155	130	110	75	50	40	30	25
100	180	150	130	90	65	50	40	35
x [mm]	125	205	175	150	105	75	60	50
150	225	195	170	125	90	70	55	50
175	245	210	185	135	100	80	65	55
200	260	225	200	150	110	90	75	65

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING T-POST (CEILING) SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



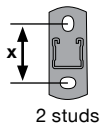
## Application

- Fastening of cable trays, pipes on a T-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR (horizontal distance x)
- L1 is the total width of the T-Post, L2 is fix set to 1000 mm
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

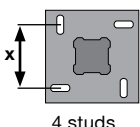
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- 2 Load cases: load asymmetric acting in the center of one arm only, 30% acting as horizontal load

**Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)**



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	5055	2445	1575					
100	6320	3060	1970					
x [mm]	125	7900	3825	2465	1785			
150	9485	4590	2960	2145	1655			
175	11065	5355	3455	2500	1930			
200	12645	6120	3945	2860	2205	1770		

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	170	170	170	170	170	170	170	170
100	200	200	200	200	200	200	200	200
x [mm]	125	235	235	235	235	235	235	235
150	265	265	265	265	265	265	265	265
175	295	295	295	295	295	295	295	295
200	320	320	320	320	320	320	320	320



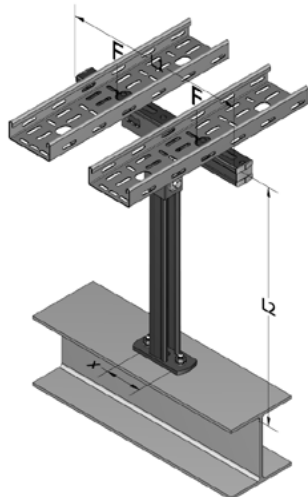
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	10275	5055	3315	2445	1925	1575		
100	12845	6320	4145	3060	2405	1970	1660	
x [mm]	125	16055	7900	5185	3825	3010	2465	2075
150	19270	9485	6220	4590	3610	2960	2495	2145
175	22480	11065	7260	5355	4215	3455	2910	2500
200	25695	12645	8295	6120	4815	3945	3325	2860

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	305	305	305	305	305	305	305	305
100	355	355	355	355	355	355	355	355
x [mm]	125	410	410	410	410	410	410	410
150	460	460	460	460	460	460	460	460
175	500	500	500	500	500	500	500	500
200	535	535	535	535	535	535	535	535

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING T-POST (FLOOR) SUPPORT WITH F-BT-MR

## Two / Four F-BT-MR Threaded studs



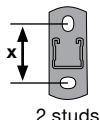
### Application

- Fastening of cable trays, pipes on a T-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR (horizontal distance x)
- L1 is the total width of the T-Post, L2 is fix set to 1000 mm
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

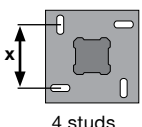
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- 2 Load cases: load asymmetric acting in the center of one arm only, 30% acting as horizontal load

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	5375	2765	1895					
100	6720	3460	2370	1830				
x [mm]	125	8400	4325	2965	2285	1880		
150	10085	5190	3560	2745	2255	1930		
175	11765	6055	4155	3200	2630	2250	1980	
200	13445	6920	4745	3660	3005	2570	2260	2030

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	190	190	190	190	190	190	190	190
100	230	230	230	230	230	230	230	230
x [mm]	125	275	275	275	275	275	275	275
150	320	320	320	320	320	320	320	320
175	360	360	360	360	360	360	360	360
200	400	400	400	400	400	400	400	400



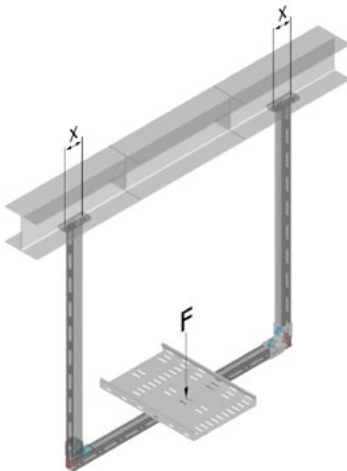
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	10595	5375	3635	2765				
100	13245	6720	4545	3460				
x [mm]	125	16555	8400	5685	4325	3510	2965	
150	19870	10085	6820	5190	4210	3560	3095	
175	23180	11765	7960	6055	4915	4155	3610	3200
200	26495	13445	9095	6920	5615	4745	4125	3660

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	380	380	380	380	380	380	380	380
100	460	460	460	460	460	460	460	460
x [mm]	125	555	555	555	555	555	555	555
150	640	640	640	640	640	640	640	640
175	725	725	725	725	725	725	725	725
200	800	800	800	800	800	800	800	800

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING U-FRAME (CEILING) / TRAPEZE SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



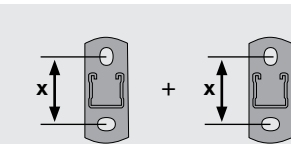
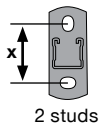
## Application

- Fastening of cable trays, pipes on a U-Frame support, which is fastened on a horizontal structure
- Support is fastened by four F-BT-MR (2 fasteners per baseplate)
- Load  $F$  is the acceptable total load (all dead load included, acting in the center of the U-Frame)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load acting in the center (U-Frame)

## Technical assessment—maximum of $F$

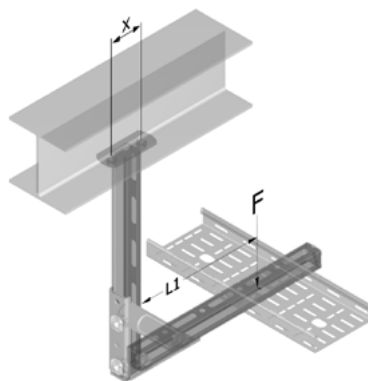


$$\begin{aligned} F &= N_{rec} \cdot \# \text{fasteners per post} \\ F &= 8 \text{ kN} \cdot 4 \\ F &= 32 \text{ kN} / F = 3260 \text{ kg} \end{aligned}$$

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING L-POST SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



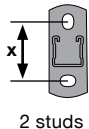
## Application

- Fastening of cable trays, pipes on a L-Post support, which is fastened on a horizontal structure
- Support is fastened by two / four F-BT-MR (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

## Boundary conditions

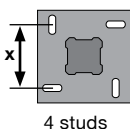
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load F acting at the distance of L1 from middle of vertical channel

## Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	1260	610	390	285	220	175	145	120
100	1580	765	490	355	275	220	180	150
x [mm]	125	1975	955	615	445	345	275	225
150	2370	1145	740	535	410	330	270	230
175	2765	1335	860	625	480	385	320	265
200	3160	1530	985	715	550	440	365	305

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	340	270	220	145	100	75	60	50
100	405	325	270	180	125	95	75	65
x [mm]	125	475	385	325	220	150	115	95
150	540	440	375	255	180	135	110	95
175	600	495	420	290	205	160	130	110
200	650	540	465	325	230	180	145	125



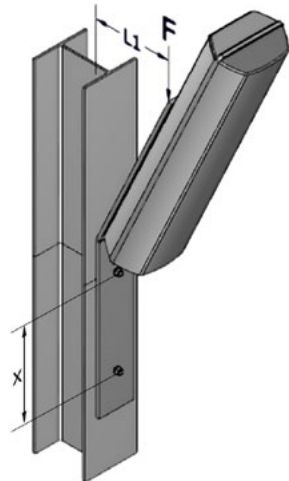
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	2565	1260	825	610	480	390	330	285
100	3210	1580	1035	765	600	490	415	355
x [mm]	125	4010	1975	1295	955	750	615	515
150	4815	2370	1555	1145	900	740	620	535
175	5620	2765	1815	1335	1050	860	725	625
200	6420	3160	2070	1530	1200	985	830	715

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	685	540	445	295	200	155	125	105
100	815	650	540	360	250	190	155	130
x [mm]	125	955	775	650	440	305	235	190
150	1,085	885	750	515	360	275	225	190
175	1,200	990	845	585	415	320	260	220
200	1,300	1,085	930	650	465	360	295	250

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING EQUIPMENT SUPPORT WITH F-BT-MR

## Two / Four F-BT-MR Threaded studs



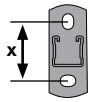
### Application

- Fastening of lamps, signals and sensors on inclined cantilever support, fastened on a vertical structure
- Support is fastened by two / four F-BT-MR (vertical distance x)
- L1 is the distance of the load center (~middle of the load) to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

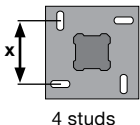
- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one / two top F-BT-MR (worst-case)
- Load F acting at the distance of L1 from structure surface

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	1160	510	290	180	115	75	40	
100	1450	635	365	225	145	90	55	
x [mm]	125	1815	795	455	285	185	115	65
150	2175	955	545	340	220	140	80	35
175	2540	1115	640	400	255	160	95	45
200	2905	1275	730	455	295	185	110	50

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	220	190	165	120	85	65	55	45
100	245	215	190	140	100	80	65	55
x [mm]	125	270	240	215	160	120	95	80
150	290	260	235	180	140	110	95	80
175	305	275	250	200	155	125	105	90
200	320	290	265	215	170	140	120	100



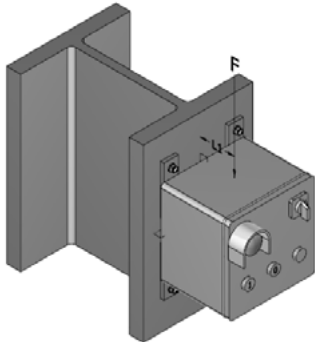
Result: L1 [mm]	F [kg]							
	50	100	150	200	250	300	350	400
→ Load in [kN]	0.49	0.98	1.47	1.96	2.45	2.94	3.43	3.92
80	2465	1160	725	510	375	290	230	180
100	3080	1450	905	635	470	365	285	225
x [mm]	125	3855	1815	1135	795	590	455	360
150	4625	2175	1360	955	710	545	430	340
175	5395	2540	1590	1115	830	640	500	400
200	6165	2905	1815	1275	945	730	575	455

Result: Load F [kg]	L1 [mm]							
	150	200	250	400	600	800	1000	1200
80	445	380	330	240	175	135	110	95
100	495	430	380	280	205	165	135	115
x [mm]	125	545	480	430	325	245	195	165
150	585	520	470	365	280	225	190	165
175	615	555	505	400	310	255	215	185
200	645	585	535	430	340	280	240	205

NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

# FASTENING JUNCTION BOXES / SWITCHES WITH F-BT-MR

## F-BT-MR Threaded stud



### Application

- Fastening of junction boxes, switches on a vertical structure
- Element is fastened by F-BT-MR

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Technical data binder and design procedures in keeping with design standards are in preparation (EN 1993; AISC 360)

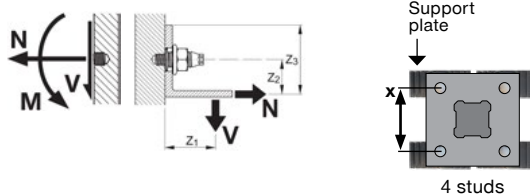
### Technical data — always refer to latest technical data binder for F-BT-MR

Recommended load	F-BT-MR M10 (10)	Design resistance	F-BT-MR M10 (10)
<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)	<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)
<b>Tension, <math>N_{rec}</math> [kN / lb]</b>	8.0 kN / 1798 lbs	<b>Tension, <math>N_{Rd}</math> [kN / lb]</b>	11.2 kN / 2518 lbs
<b>Shear, <math>V_{rec}</math> [kN / lb]</b>	4.5 / 1011 lbs	<b>Shear, <math>V_{Rd}</math> [kN / lb]</b>	6.3 kN / 1416 lbs
<b>Moment, <math>M_{rec}</math> [Nm / ft-lb]</b>	In preparation	<b>Moment, <math>M_{Rd}</math> [Nm / ft-lb]</b>	In preparation

### Conditions for recommended loads

- Global factor of safety for static weld failure > 2.8 (based on 5% fractile value)
- Minimum spacing between fasteners = 35 mm [1 ¾"]
- Minimum edge distance = 40 mm [1 ½"]
- Effect of base metal vibration and stress considered
- Redundancy (multiple fastening) must be provided
- The recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads  $F_N$  and  $F_V$  acting on the fastened part.

**Note:** If relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.



NOTE: preliminary load capacity used for calculation  $N_{rec} = 8.0 \text{ kN}$  (axial) /  $V_{rec} = 4.5 \text{ kN}$  (shear)

### Recommended interaction formula for combined loading – steel and cast iron base material

Combined loading situation	Interaction formula
<b>V-N</b> (shear and tension)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{N}{N_{rec}} \leq 1.0$
<b>V-M</b> (shear and bending)	$\frac{V}{V_{rec}} + \frac{M}{M_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{M}{M_{rec}} \leq 1.0$
<b>N-M</b> (tension and bending)	$\frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$
<b>V-N-M</b> (shear, tension and bending)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$

# F-BT-MR CATALOG PAGES

Fasteners	Item Number
F-BT-MR M6 x 25 (6)	2293866
F-BT-MR M8 x 25 (8)	2293867
F-BT-MR M10 x 25 (10)	2293868
F-BT-MR M10 x 50 (10)	2293869
F-BT-MR M12 x 25 (10)	2293870
F-BT-MR M12 x 50 (10)	2293871



Tool	Item Number
Cordless Stud Fusion unit FX 3-A	Local item
Starter kit FX 3-KIT	Local item
SF 8M-A22	Local item



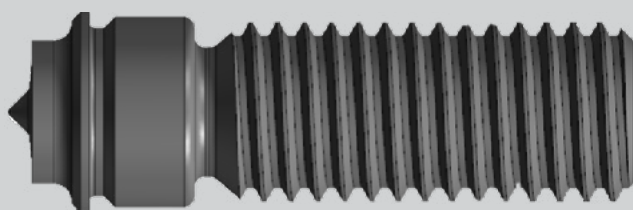
Consumables	Item Number
Gas can FX 3-GC	2241926
Surfacing tool pre paint FX 3-ST d14	2270514
Surfacing tool post paint FX 3-ST d20	2270512





# F-BT-MR SN THREADED STUD

**Imperial**



# F-BT-MR SN TECHNICAL DATA

## F-BT-MR SN preliminary technical data

- **Surfacing tool / base material:** FX-ST-d20,  $t_{\parallel} \geq 10 \text{ mm (}\frac{3}{8}\text{")}$
- **Base material:** Steel S235 ... S355 (Europe) / A36 / A, B, D, E, AH 32 / 36, DH 32 / 36 (Shipbuilding)
- **Recommended interaction for combined load:**  $N_{\text{rec}} = 1798 \text{ lb}$  (axial) /  $V_{\text{rec}} = 809 \text{ lb}$  (shear)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### **V-N** (shear and tension)

$$\frac{V}{V_{\text{rec}}} + \frac{N}{N_{\text{rec}}} \leq 1.0 \quad \text{with} \quad \frac{V}{V_{\text{rec}}} \leq 1.0 \quad \text{and} \quad \frac{N}{N_{\text{rec}}} \leq 1.0$$

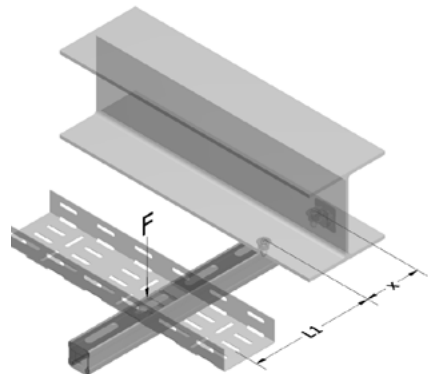
For further technical data refer to the latest technical information F-BT-MR SN specification binder [May 2022].





# FASTENING STRUT TO STEEL WITH F-BT-MR SN

## Two F-BT-MR SN Threaded studs



### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a horizontal structure
- Support is fastened by two F-BT-MR SN (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- L1 is acting from center of stud
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)

Result: L1 [inch]		F [lbs]							
		100	200	300	400	500	600	700	800
	3.0	50.75	23.75	14.75	10.25	7.75	5.75	4.50	3.50
	4.0	67.75	31.75	19.75	13.75	10.25	7.75	6.25	4.75
x [inch]	5.0	84.75	39.75	24.75	17.25	12.75	9.75	7.75	6.00
	6.0	101.75	47.75	29.75	20.75	15.50	11.75	9.25	7.25
	7.0	118.75	55.75	34.75	24.25	18.00	13.75	10.75	8.50
	8.0	135.75	63.75	39.75	27.75	20.75	15.75	12.50	9.75

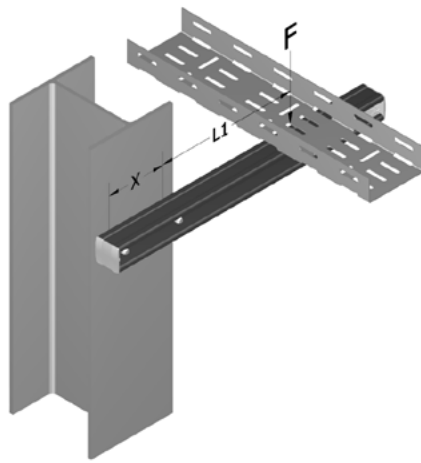
2 studs per strut  
Support plate

Result: Load F [lbs]		L1 [inch]							
		6.0	12.0	18.0	24.0	30.0	36.0	42.0	48.0
	3.0	599	359	257	200	163	138	120	106
	4.0	719	449	327	257	211	180	156	138
x [inch]	5.0	817	529	391	310	257	219	191	170
	6.0	899	599	449	359	300	257	225	200
	7.0	968	662	503	406	340	293	257	229
	8.0	1,027	719	553	449	378	327	287	257

NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798 \text{ lb (axial)} / V_{rec} = 809 \text{ lb (shear)}$

# FASTENING STRUT TO STEEL WITH F-BT-MR SN

## Two / Four F-BT-MR SN Threaded studs



### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a vertical structure
- Support is fastened by two F-BT-MR SN (horizontal distance x)
- L1 is the distance of the load center to the center of the fasteners
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Shear load fully carried by one F-BT-MR SN (worst-case)
- Load F acting at the distance of L1 from structure surface
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR SN distance x)

Result: L1 [inch]		F [lbs]							
		100	200	300	400	500	600	700	800
	3.0	21.25	9.00	5.00	3.00	1.75			
	4.0	28.25	12.00	6.75	4.00	2.25	1.25		
x [inch]	5.0	35.25	15.00	8.25	5.00	3.00	1.50		
	6.0	42.50	18.25	10.00	6.00	3.50	2.00		
	7.0	49.50	21.25	11.75	7.00	4.25	2.25		
	8.0	56.50	24.25	13.50	8.00	4.75	2.75		

2 studs per strut  
Support plate

Result: Load F [lbs]	L1 [inch]								
	6.0	12.0	18.0	24.0	30.0	36.0	42.0	48.0	
3.0	270	162	116	90	73	62	54	47	
4.0	323	202	147	116	95	81	70	62	
x [inch]	5.0	368	238	176	139	116	99	86	76
	6.0	404	270	202	162	135	116	101	90
	7.0	436	298	226	183	153	132	116	103
	8.0	462	323	249	202	170	147	129	116

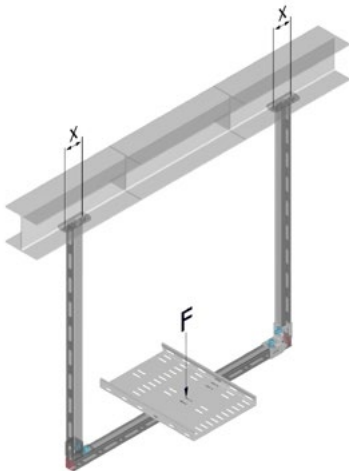
NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798 \text{ lb (axial)} / V_{rec} = 809 \text{ lb (shear)}$





# FASTENING U-FRAME (CEILING) / TRAPEZE SUPPORT WITH F-BT-MR SN

Two / Four F-BT-MR SN Threaded studs



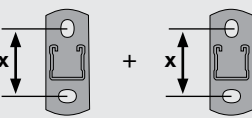
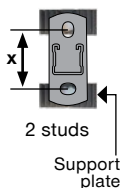
## Application

- Fastening of cable trays, pipes on a U-Frame support, which is fastened on a horizontal structure
- Support is fastened by four F-BT-MR SN (2 fasteners per baseplate)
- Load  $F$  is the acceptable total load (all dead load included, acting in the center of the U-Frame)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load acting in the center (U-Frame)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

## Technical assessment—maximum of $F$



$$\begin{aligned} F &= N_{rec} \cdot \# \text{fasteners per post} \\ F &= 1798 \text{ lb} \cdot 4 \\ F &= 7192 \text{ lb} \end{aligned}$$

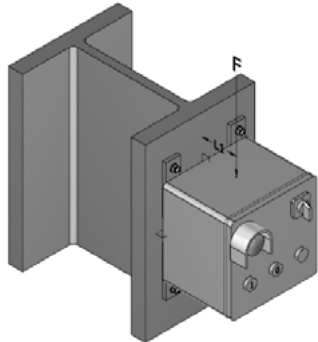
NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798 \text{ lb}$  (axial) /  $V_{rec} = 809 \text{ lb}$  (shear)





# FASTENING JUNCTION BOXES / SWITCHES WITH F-BT-MR SN

## F-BT-MR SN Threaded stud



### Application

- Fastening of junction boxes, switches on a vertical structure
- Element is fastened by F-BT-MR SN

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR SN threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Technical data binder and design procedures in keeping with design standards are in preparation (EN 1993; AISC 360)
- Calculation of maximum allowable load is considering a support plate beside the sealing washer

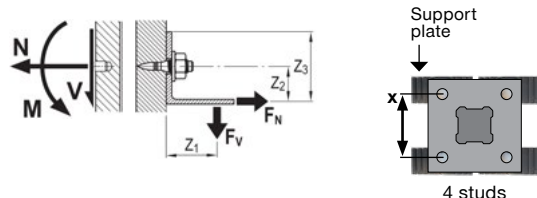
**Technical data — always refer to latest technical data binder for F-BT-MR SN**

Recommended load	F-BT-MR 3/8 x 1 SN (10)	Design resistance	F-BT-MR 3/8 x 1 SN (10)
<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)	<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)
<b>Tension, <math>N_{rec}</math> [kN / lb]</b>	8.0 kN / 1798 lbs	<b>Tension, <math>N_{rd}</math> [kN / lb]</b>	11.2 kN / 2518 lbs
<b>Shear, <math>V_{rec}</math> [kN / lb]</b>	3.6 / 809 lbs	<b>Shear, <math>V_{rd}</math> [kN / lb]</b>	5.0 kN / 1133 lbs
<b>Moment, <math>M_{rec}</math> [Nm / ft-lb]</b>	In preparation	<b>Moment, <math>M_{rd}</math> [Nm / ft-lb]</b>	In preparation

### Conditions for recommended loads

- Global factor of safety for static weld failure > 2.8 (based on 5% fractile value)
- Minimum spacing between fasteners = 35 mm [1 3/8"]
- Minimum edge distance = 40 mm [1 1/2"]
- Effect of base metal vibration and stress considered
- Redundancy (multiple fastening) must be provided
- Recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads  $F_N$  and  $F_V$  acting on the fastened part.

**Note:** if relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.



### Recommended interaction formula for combined loading – steel and cast iron base material

Combined loading situation	Interaction formula
<b>V-N</b> (shear and tension)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{N}{N_{rec}} \leq 1.0$
<b>V-M</b> (shear and bending)	$\frac{V}{V_{rec}} + \frac{M}{M_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{M}{M_{rec}} \leq 1.0$
<b>N-M</b> (tension and bending)	$\frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$
<b>V-N-M</b> (shear, tension and bending)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$

NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798$  lb (axial) /  $V_{rec} = 809$  lb (shear)

# F-BT-MR SN CATALOG PAGES

Fasteners	Item Number
F-BT-MR 3/8 x 1 SN (3/8)	2293880
F-BT-MR 3/8 x 1 1/2 SN (3/8)	2293881
F-BT-MR 3/8 x 2 SN (3/8)	2293882
F-BT-MR 3/8 x 4 SN (3/8)	2293883
F-BT-MR 3/8 x 1 SN (5/32)	2293887



Tool	Item Number
Cordless Stud Fusion unit FX 3-A	Local item
Starter kit FX 3-KIT	Local item
SF 8M-A22	Local item



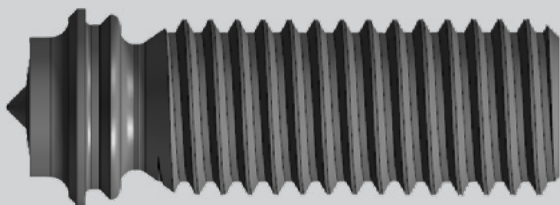
Consumables	Item Number
Gas can FX 3-GC	2241926
Surfacing tool post paint FX 3-ST d20	2270512
Plate support FX M6 M8 M10	2357719
Plate support FX M12	2358345





# F-BT-MR THREADED STUD

**Imperial**



# F-BT-MR TECHNICAL DATA USED FOR THE FOLLOWING CALCULATIONS

## F-BT-MR preliminary technical data

- **Surfacing tool / base material:** FX-ST-d14 / FX-ST-d20,  $t_{\parallel} \geq 10 \text{ mm (}\frac{3}{8}''\text{)}$
- **Base material:** Steel S235 ... S355 (Europe) / A36 / A, B, D, E, AH 32 / 36, DH 32 / 36 (Shipbuilding)
- **Recommended interaction for combined load:**  $N_{\text{rec}} = 1798 \text{ lb (axial)}$  /  $V_{\text{rec}} = 1011 \text{ lb (shear)}$

## V-N (shear and tension)

$$\frac{V}{V_{\text{rec}}} + \frac{N}{N_{\text{rec}}} \leq 1.0 \quad \text{with} \quad \frac{V}{V_{\text{rec}}} \leq 1.0 \quad \text{and} \quad \frac{N}{N_{\text{rec}}} \leq 1.0$$

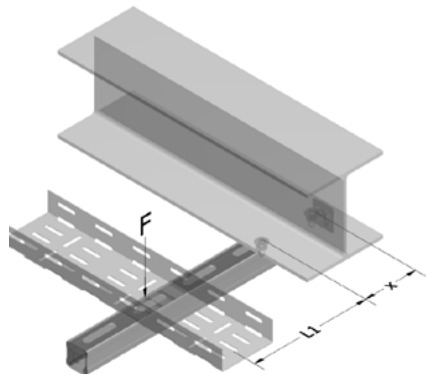
For further technical data refer to the latest technical information F-BT-MR specification binder [May 2022].





# FASTENING STRUT TO STEEL WITH F-BT-MR

## Two F-BT-MR Threaded studs



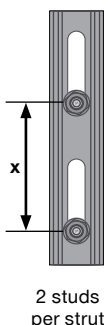
### Application

- Fastening of cable trays, pipes on a horizontal cantilever support, fastened on a horizontal structure
- Support is fastened by two F-BT-MR (horizontal distance x)
- L1 is the distance of the load center to the vertical structure surface
- Load F is the acceptable total load (all dead load included)

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- L1 is acting from center of stud

### Technical assessment — maximum of L1 and F (depending on load F or lever arm length L1 and F-BT-MR distance x)



Result: L1 [inch]	F [lbs]								
	100	200	300	400	500	600	700	800	
3.0	50.75	23.75	14.75	10.25	7.75	5.75	4.50	3.50	
4.0	67.75	31.75	19.75	13.75	10.25	7.75	6.25	4.75	
x [inch]	5.0	84.75	39.75	24.75	17.25	12.75	9.75	7.75	6.00
6.0	101.75	47.75	29.75	20.75	15.50	11.75	9.25	7.25	
7.0	118.75	55.75	34.75	24.25	18.00	13.75	10.75	8.50	
8.0	135.75	63.75	39.75	27.75	20.75	15.75	12.50	9.75	

Result: Load F [lbs]	L1 [inch]								
	6.0	12.0	18.0	24.0	30.0	36.0	42.0	48.0	
3.0	599	359	257	200	163	138	120	106	
4.0	719	449	327	257	211	180	156	138	
x [inch]	5.0	817	529	391	310	257	219	191	170
6.0	899	599	449	359	300	257	225	200	
7.0	968	662	503	406	340	293	257	229	
8.0	1,027	719	553	449	378	327	287	257	

NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798 \text{ lb (axial)}$  /  $V_{rec} = 1011 \text{ lb (shear)}$

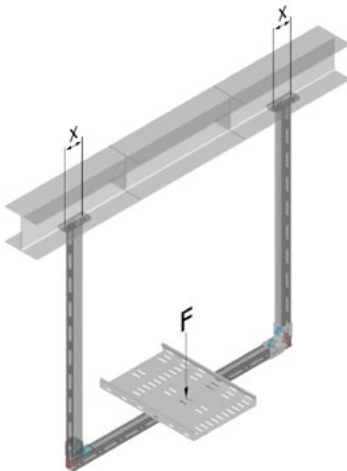






# FASTENING U-FRAME (CEILING) / TRAPEZE SUPPORT WITH F-BT-MR

Two / Four F-BT-MR Threaded studs



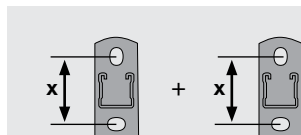
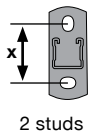
## Application

- Fastening of cable trays, pipes on a U-Frame support, which is fastened on a horizontal structure
- Support is fastened by four F-BT-MR (2 fasteners per baseplate)
- Load F is the acceptable total load (all dead load included, acting in the center of the U-Frame)

## Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Load acting in the center (U-Frame)

## Technical assessment—maximum of F



$$\begin{aligned}
 F &= N_{rec} \cdot \# \text{fasteners per post} \\
 F &= 1798 \text{ kN} \cdot 4 \\
 F &= 7192 \text{ kN}
 \end{aligned}$$

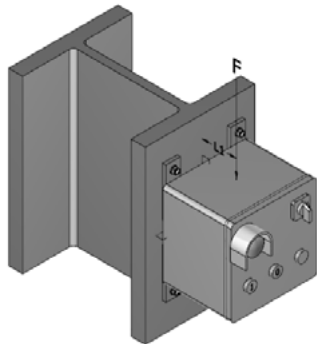
NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798 \text{ lb}$  (axial) /  $V_{rec} = 1011 \text{ lb}$  (shear)





# FASTENING JUNCTION BOXES / SWITCHES WITH F-BT-MR

## F-BT-MR Threaded stud



### Application

- Fastening of junction boxes, switches on a vertical structure
- Element is fastened by F-BT-MR

### Boundary conditions

- These values are ONLY reflecting capacity of F-BT-MR threaded stud. Structural analysis of support / structure is NOT in Hilti's scope. See the detailed statements in disclaimer—2022/03/31
- Technical data binder and design procedures in keeping with design standards are in preparation (EN 1993; AISC 360)

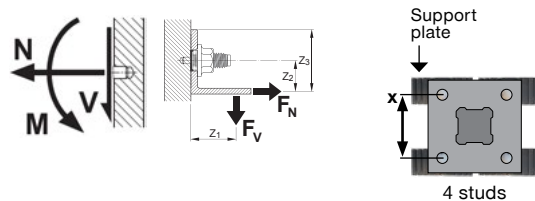
### Technical data — always refer to latest technical data binder for F-BT-MR

Recommended load	F-BT-MR 3/8 x 1 (10)	Design resistance	F-BT-MR 3/8 x 1 (10)
<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)	<b>Base material</b>	Steel S235 to S355 (EU) / A36 and 242M (NA)
<b>Tension, <math>N_{rec}</math> [kN / lb]</b>	8.0 kN / 1798 lbs	<b>Tension, <math>N_{rd}</math> [kN / lb]</b>	11.2 kN / 2518 lbs
<b>Shear, <math>V_{rec}</math> [kN / lb]</b>	4.5 / 1011 lbs	<b>Shear, <math>V_{rd}</math> [kN / lb]</b>	6.3 kN / 1416 lbs
<b>Moment, <math>M_{rec}</math> [Nm / ft-lb]</b>	In preparation	<b>Moment, <math>M_{rd}</math> [Nm / ft-lb]</b>	In preparation

### Conditions for recommended loads

- Global factor of safety for static weld failure > 2.8 (based on 5% fractile value)
- Minimum spacing between fasteners = 35 mm [1 3/8"]
- Minimum edge distance = 40 mm [1 1/2"]
- Effect of base metal vibration and stress considered
- Redundancy (multiple fastening) must be provided
- Recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads FN and FV acting on the fastened part

**Note:** if relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.



### Recommended interaction formula for combined loading — steel and cast iron base material

Combined loading situation	Interaction formula
<b>V-N</b> (shear and tension)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{N}{N_{rec}} \leq 1.0$
<b>V-M</b> (shear and bending)	$\frac{V}{V_{rec}} + \frac{M}{M_{rec}} \leq 1.0$ with $\frac{V}{V_{rec}} \leq 1.0$ and $\frac{M}{M_{rec}} \leq 1.0$
<b>N-M</b> (tension and bending)	$\frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$
<b>V-N-M</b> (shear, tension and bending)	$\frac{V}{V_{rec}} + \frac{N}{N_{rec}} + \frac{M}{M_{rec}} \leq 1.0$

NOTE: preliminary load capacity used for calculation  $N_{rec} = 1798$  lb (axial) /  $V_{rec} = 1011$  lb (shear)

# F-BT-MR CATALOG PAGES

Fasteners	Item Number
F-BT-MR 3/8 x 1 (3/8)	2293890
F-BT-MR 3/8 x 1-1/2 (3/8)	2293891
F-BT-MR 3/8 x 2 (3/8)	2293892
F-BT-MR 3/8 x 4 (3/8)	2293893
F-BT-MR 1/2 x 1-1/2 (3/8)	2293895
F-BT-MR 1/2 x 2 (3/8)	2293896



Tool	Item Number
Cordless Stud Fusion unit FX 3-A	Local item
Starter kit FX 3-KIT	Local item
SF 8M-A22	Local item



Consumables	Item Number
Gas can FX 3-GC	2241926
Surfacing tool pre paint FX 3-ST d14	2270514
Surfacing tool post paint FX 3-ST d20	2270512







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