



MTD-X

CHARACTERISTICS

- Installation by controlled torque
- Use for heavy duty loads.
- Nominal drill bit size is the same as the anchor diameter
- Anchor can be installed through standard fixture holes
- Ring marks for correct embedment depth indication: accurate installation depth
- Washer and nut pre-assembled
- Length ID code stamped on head of each anchor
- Anchor design allows for follow-up expansion after setting under tensile loading
- Code listed under IBC/IRC in accordance with ICC AC193 and ACI 355.2 for cracked and uncracked concrete, and in accordance with ICC AC01 for cracked and uncracked grouted masonry.
- Qualified for static, wind and seismic loads.
- Available in zinc-plated steel with sherardized clip

ALLOWABLE TENSION LOADS FOR DEEP EMBEDMENT DEPTH IN 2,500 psi UNCRACKED CONCRETE with α =1,48 [lb]

BASE MATERIAL





1/4" - 3/4"

DRILL HOLE CONDITION

DRY

APPROVALS

FM

APPROVED





ESR-4200 ESR-5412

00 Florida 12 approval FL30478

Codes compliance: IBC / IRC 2024, 2021, 2018, 2015, 2013, 2009 and 2006 LABC / LARC 2023 CBC / CRC 2022 FBC 2023

• Structural connections, i.e., beam and column anchorage.

APPLICATION

- Safety-related attachments.
- Interior applications / low level corrosion environment.
- Tension zone applications, i.e., cable trays and strut, pipe supports, fire sprinklers.
- Seismic and wind loading.
- Indoor structural fixings in concrete
- Safety barriers
- Fixing billboards, boilers, signals, advertising hoardings, etc.
- Installation of sprinkler systems.



APPLICATIONS EXAMPLES





1.	RANGE				
ITEM	CODE	SIZE	РНОТО	COMPONENTS	MATERIAL
1	MTD-X	1/4" - 3/4"		Bolt Clip Nut Washer	Carbon steel Carbon steel, sherardized EN 13811 ASME B18.2.2 class 2B ASME B18.21.1 type A series N Coating: zinc-plated ≥ 0,0002 in

2. INSTALLATION DATA IN CONCRETE



Parameter	Symbol	Unite	Units Nominal anchor diameter							
Faranieter	Symbol	Onits	1/4"	3/8"	1/	2"	5/	8"	3/	4"
ICC approved			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
FM certified				\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
UL certified				\checkmark	✓	✓		\checkmark	✓	✓
Florida approved				✓	\checkmark	✓	✓	\checkmark	\checkmark	✓
Outside diameter	d ₀	in (mm)	1/4 (6.4)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	3/4 (19.1)	3/4 (19.1)
Nominal embedment depth	h _{nom}	in (mm)	1.68 (43)	2.33 (59)	2.33 (59)	3.59 (91)	3.23 (82)	4.49 (114)	3.74 (95)	5.26 (134)
Effective embedment depth	h _{ef}	in (mm)	1 1/2 (38)	2 (51)	2 (51)	3 1/4 (83)	2 3/4 (70)	4 (102)	3 1/4 (83)	4 3/4 (121)
Minimum hole depth	h _{hole}	in (mm)	2 (51)	2 5/8 (67)	2 5/8 (67)	4 (102)	3 1/2 (89)	4 3/4 (121)	4 (102)	5 3/4 (146)
Maximum fixture clearance hole dia.	d _f	in (mm)	5/16 (7.9)	7/16 (11.1)	9/16 (14.3)	9/16 (14.3)	11/16 (17.5)	11/16 (17.5)	7/8 (22.2)	7/8 (22.2)
Installation torque	Tinst	ft lbf (Nm)	5 (7)	30 (41)	45 (61)	45 (61)	75 (102)	75 ⁶ (102)	150 (203)	150 (203)
Minimum concrete thickness	h _{min}	in (mm)	4 (102)	4 (102)	4 (102)	6 (152)	5 1/2 (140)	6 (152)	6 1/2 (165)	6 (152)
Critical edge distance	Cac	in (mm)	2 3/4 (70)	6 (152)	6 (152)	7 1/2 (191)	7 (178)	8 ½ (216)	9 (229)	12 (305)
Minimum edge distance (c _{min}) for spacing (s ≥)	C _{min} s ≥	in (mm) in (mm)	1 3/4 (44) 2 1/4 (57)	2 1/2 (64) 6 1/2 (165)	3 (76) 6 (152)	2 1/2 (64) 6 (152)	3 1/2 (89) 8 (203)	7 (178) 4 1/4 (108)	3 1/2 (89) 6 (152)	5 (127) 10 1/2 (267)
Minimum spacing (s _{min}) for edge	Smin	in (mm)	2 1/4 (57)	2 1/2 (64)	2 3/4 (70)	2 1/2 (64)	4 1/2 (114)	4 1/4 (108)	4 (102)	5 (127)
distance (c ≥)	c≥	in (mm)	1 3/4 (44)	4 (102)	6 (152)	4 (102)	6 (152)	7 (178)	5 (127)	10 1/2 (267)
Minimum overall anchor length	lanc	in (mm)	2 1/4 (57)	3 (76)	3 1/2 (89)	4 1/2 (114)	4 1/4 (108)	5 1/2 (140)	5 (127)	6 1/2 (165)
Spanner	Sw	-	7/16	9/16	3/	/4	15/	16		1-1/8



For SI: 1 inch = 25.4 mm, 1 ft-lb = 1.356 Nm.

The embedment depth, h_{nom}, is measured from the outside surface of the concrete member to the embedded end of the anchor prior to tightening.

The listed minimum overall anchor length is based on anchor sizes commercially available at the time of publication compared with the requirements to achieve the minimum nominal embedment depth and possible fixture attachment.

Holes in metal fixtures to be mounted should match the diameter specified in the table.

Caution: do not use impact wrench to set or tighten anchor.

Caution: oversized holes in base material will make it difficult to set the anchor and will reduce the anchors' load capacity

Use installation torque 80 ft.lbf for FM applications

Length ID marking on stud	Units	Α	В	с	D	E	F	G	н	Т	J	к	L	М	N	0	Р	Q
Length of the anchor min ≥	in	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2
Length of the anchor max <	in	2	2 1/2	3	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2	10

3. PRODUCT INSTALLATION IN CONCRETE

1. DRILLING Drill a hole into the base material of the correct diameter and depth using a drill bit that meets the requirements of ANSI B212.15
2. BLOW AND CLEAN Remove dust and debris from hole using a hand pump, compressed air or a vacuum to remove loose particles left from drilling.
3. INSTALL Position the washer on the anchor and thread on the nut. If installing through a fixture drive the anchor through the fixture into the hole. Be sure the anchor is driven until the corresponding green mark depth is levelled with the base material surface. Use a hammer if necessary.
4. APPLY THE TORQUE Tighten the anchor with a torque wrench by applying the required installation torque, Tins. Note: the threaded stud will draw up during tightening of the nut the expansion wedge (nut) remains in the original position. Once installed, the total length of the anchor may be checked using the letter on the head



4. INSTALLATIO	4. INSTALLATION ACCESSORIES											
Code no.	Description	Box qty.	Image									
MOBOMBA	Hand pump / Dust blower.	1	H J									
MORCEPKIT	Kit 3 cleaning brushes	1	4									

5. DESIGN INFORMATION IN CONCRETE

Tension design information

	Design characteristic					Nom	inal anch	or diame	ter		
Design cha	aracteristic	Notation	Units	1/4"	3/8"	1/	2"	5/	8″	3/4	4"
Nominal embedment of	depth	h _{nom}	in (mm)	1.68 (43)	2.33 (59)	2.33 (59)	3.59 (91)	3.23 (82)	4.49 (114)	3.74 (95)	5.26 (134)
Anchor category		1, 2 or 3	-	1	1	:	L	:	1	1	
		STEEL STRENGT	TH IN TENSIO	N (ACI 318-:	14 17.4.1 or	ACI 318-11	D.5.1)				
Minimum specified ult (neck)	imate tensile strength	f _{uta}	psi (N/mm²)	113,000 (780)	108,788 (750)	105 (73	.878 30)	101 (70	526 95,72)0) (660		728 i0)
Minimum specified yie	ld strength (neck)	fy	psi (N/mm²)	90.500 (624)	85,000 (585)	85, (58	000 35)	81,000 (560)		77,000 (530)	
Effective tensile stress	area (neck)	A _{se,N}	in² (mm²)	0.0230 (14,8)	0.0230 0.0562 0.100 (14,8) (36.3) (64.5)		0.160 (103.2)		0.238 (153.5)		
Steel strength in tension ³		N _{sa}	lb (kN)	2,599 (11.6)	6,125 (27.2)	10, (47	600 '.2)	16, (72	240 2.2)	22,7 (101	730 L.1)
Safety factor for steel	strength ⁴	фsa	-				0.7	5			
	I	PULLOUT STREN	GTH IN TENS	ON (ACI 318	8-14 17.4.3 c	or ACI 318-1	1 D.5.3)				
Characteristic pullout s concrete (2,500 psi) ^{6,7}	strength, uncracked	N _{p,uncr}	lb (kN)	1,575 (7.01)	3,325 (14.79)	3,394 (15.10)	5,723 (25.46)	-	-	-	-
Characteristic pullout s concrete (2,500 psi) ^{6,7}	strength, cracked	N _{p,cr}	lb (kN)	NA	2,163 (9.62)	-	4,252 (18.91)	-	-	-	-
Characteristic pullout s concrete (2,500 psi), se	strength, cracked esimic ^{6,7,8}	$N_{p,eq}$	lb (kN)	NA	2,115 (9.41)	-	4,252 (18.91)	-	-	-	-
Normalization	Uncracked concrete	n	-	0.32	0.38	0.39	0.50	0.50	0.50	0.50	0.50
exponent	Cracked concrete	n	-	NA	0.50	0.50	0.46	0.50	0.50	0.50	0.50
Strength reduction faction faction faction faction faction factors and the second seco	tor for pullout strength	фсь	-				0.6	5			
	CONCR	ETE BREAKOUT	STRENGTH IN	TENSION (ACI 318-14 1	7.4.2 or AC	I 318-11 D.	5.2)			
Effective embedment		h _{ef}	in (mm)	1 1/2 (38)	2 (51)	2 (51)	3 1/4 (83)	2 3/4 (70)	4 (102)	3 1/4 (83)	4 3/4 (121)
Effectiveness factor fo	r uncracked concrete ⁹	k _{uncr}	-	24	24	24	24	24	24	27	24
Effectiveness factor fo	r cracked concrete ⁹	kcr	-	NA	17	17	17	21	17	21	21
Critical edge distance		Cac	in (mm)	2 3/4 (70)	6 (152)	6 (152)	7 1/2 (191)	7 (178)	8 1/2 (216)	9 (229)	12 (305)
Strength reduction faction faction faction faction faction factors and the statement of the	tor for pullout strength	φ _p	-				0.6	5			
Axial stiffness in	Uncracked concrete	βuncr	lb/in (kN/mm)	162,306 (28,424)	169,540 (29,690)	296,770 (51,972)	129,020 (22,594)	134,210 (23,503)	88,970 (15,580)	165,900 (29,053)	138,430 (24,242)
service load range ¹⁰	Cracked concrete	β_{cr}	lb/in (kN/mm)	NA	74,240 (13,001)	76,285 (13,359)	52,680 (9,225)	48,940 (8,570)	61,430 (10,758)	75,610 (13,241)	90,400 (15,830)



For SI: 1 inch = 25.4 mm, 1 in² = 645 mm², 1 psi = 0,00689 N/mm²; 1 lb = 0,00445 kN, 1 lbf/in = 0,175 kN/mm

- 1. The data in this table is intended to be used with the design provisions of ACI 318-14 Chapter 17 or ACI 318 Appendix D, as applicable; for anchors resisting seismic load combinations the additional requirements of ACI 318-14 17.2.3 or ACI 318 D.3.3, as applicable, shall apply.
- 2. Installation must comply with published instructions and details.
- 3. Tabulated values for steel strength in tension are based on test results per ACI 355.2 and must be used for design.

All values of φ were determined from the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2, as applicable. If the load combinations of ACI 318-11 Appendix C are used, then the appropriate value of φ must be determined in accordance with ACI 318-11 D.4.4. For reinforcement that meets ACI 318-14 Chapter 17 or ACI 318 Appendix D, as applicable, requirements for Condition A, see ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable, for the appropriate φ factor when the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.3 or ACI 318-11 D.4.3, as applicable, for the appropriate φ factor when the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.3 or ACI 318-11 D.4.3, as applicable, are used.
 MTD-X wedge anchor is considered a ductile steel element in tension as defined by ACI 318-14 2.3 or ACI 318 D.1, as applicable.

- 6. For concrete compressive strength greater than 2,500 psi, N_{pn} = (pullout strength value from table)*(specified concrete compressive strength/2500)ⁿ
- Pol concrete compressive strength greater than 2,500 psi, N_{pn} (pullout strength value non table) (specified concrete compressive strength 2500)ⁿ
 Pullout strength does not control design of indicated anchors. Do not calculate pullout strength for indicated anchor size and embedment
- Reported values for characteristic pullout strength in tension for seismic applications are based on test results per ACI 355.2, Section 9.5
- 9. Select appropriate effectiveness factor for cracked concrete (k_{cr}) or uncracked concrete (k_{ucr}).
- 10. Mean values shown; actual stiffness varies considerable depending on concrete strength, loading and geometry of application.
- 11. Anchors are permitted to be used in sand-lightweight concrete provided that N_b, N_{eq} and N_{pn} are multiplied by a factor of 0.60.

Shear design information

	.	Units	Nominal anchor diameter									
Design characteristic	Notation	Units	1/4"	3/8"	1/	2"	5/8	3″	3/	4"		
Nominal embedment depth	h _{nom}	in (mm)	1.68 (43)	2.33 (59)	2.33 (59)	3.59 (91)	3.23 (82)	4.49 (114)	3.74 (95)	5.26 (134)		
Anchor category	1, 2 or 3	-	1	1		1	1		1	L		
	STEEL STRENG	TH IN SHEAR	(ACI 318-14	17.5.1 or A	CI 318-11	D.6.1)						
Minimum specified ultimate tensile strength (threads)	f _{uta}	psi (N/mm²)	87,000 (600)	87,000 (600)	87, (6	000 00)	87,0 (60	000 0)	87,0 (60	000 00)		
Minimum specified yield strength (threads)	fy	psi (N/mm²)	69,500 (480)	69,500 (480)	69,50069,5(480)(48)		600 0)	69,500 (480)				
Effective tensile stress area (threads)	A _{se,V}	in ² (mm²)	0.0318 (20.5)	0.077 (49.7)	0.141 (91.0)	0.141 (91.0)	0.226 (145.8)	0.226 (145.8)	0.334 (215.5)	0.334 (215.5)		
Steel strength in shear ³	V _{sa}	lb (kN)	974 (4.33)	2,860 (12.7)	4,820 (21.4)	4,820 (21.4)	9,040 (40.2)	9,040 (40.2)	12,300 (54.7)	14,289 (63.5)		
Steel strength in shear, seismic (2500 psi) ⁵	V _{sa, eq}	lb (kN)	NA	2,720 (12.1)	4,045 (17.9)	4,045 (17.9)	7,700 (34.2)	7,700 (34.2)	8,870 (39.4)	8,870 (39.4)		
Safety factor for steel strength ³	фsa	-				0.	.65					
CONC	RETE BREAKOUT	STRENGTH IN	N SHEAR (AG	CI 318-14 17.	5.2 or ACI	318-11 D.	6.2)					
Nominal anchor diameter	d ₀	in (mm)	1/4 (6.4)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	3/4 (19.1)	3/4 (19.1)		
Load bearing length of anchor	le	in (mm)	1 1/2 (38)	2 (51)	2 (51)	3 1/4 (83)	2 3/4 (70)	4 (102)	3 1/4 (83)	4 3/4 (121)		
Strength reduction factor for concrete strength in shear ⁶	ф _{cb}	-				0.	.70					
	PRYOUT STRENG	GTH IN SHEAI	R (ACI 318-1	4 17.5.3 or /	ACI 318-11	D.6.3)						
Coefficient for pryout strength	k _{cp}	-	1.0	1.0	1.0	2.0	2.0	2.0	2.0	2.0		
Effective embedment depth	h _{ef}	in (mm)	1 1/2 (38)	2 (51)	2 (51)	3 1/4 (83)	2 3/4 (70)	4 (102)	3 1/4 (83)	4 3/4 (121)		
Reduction factor for pryout strength in shear ⁶	фср	-				0.	.70					

For SI: 1 inch = 25.4 mm, 1 in² = 645 mm², 1 psi = 0,00689 N/mm²; 1 lb = 0,00445 kN

1. The data in this table is intended to be used with the design provisions of ACI 318-14 Chapter 17 or ACI 318 Appendix D, as applicable; for anchors resisting seismic load combinations the additional requirements of ACI 318-14 17.2.3 or ACI 318 D.3.3 shall apply, as applicable.

2. Installation must comply with published instructions and details.

3. Reported values for steel strength in shear are based on test results per ACI 355.2, Section 9.4 and shall be used for design.

4. MTD-X is considered a ductile steel element as defined by ACI 318-14 2.3 or ACI 318-11 D.1, as applicable.

5. Reported values for steel strength in shear for seismic applications are based on test results per ACI 355.2, Section 9.6

6. All values of φ were determined from the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.3 or ACI 318 Section 9.2. If the load combinations of ACI 318-11 Appendix C are used, then the appropriate value of Φ must be determined in accordance with ACI 318-11 D.4.4. For reinforcement that meets ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable, requirements for Condition A, see ACI 318-14 T.3.3 or ACI 318-11 D.4.3, for the appropriate φ factor when the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.3 or ACI 318 Section 9.2 are used.

7. Anchors are permitted to be used in sand-lightweight concrete provided that V_b and V_{cp} are multiplied by a factor of 0.60.



Factored design strength (ΦN_n and ΦV_n) calculated in accordance with ACI 318-14:

- 1- Tabular values are provided for illustration and are applicable for single anchors installed in normal weight concrete with minimum slab thickness, h_a = h_{min}, and with the following conditions:
 - C_{a1} is greater than or equal to the critical edge distance, C_{ac} (table values based on $C_{a1} = C_{ac}$).
 - C_{a2} is greater than or equal to 1.5 times C_{a1}.
- 2- Calculations were performed according to ACI 318-14. The load level corresponding to the controlling failure mode is listed. (e.g. For tension: steel, concrete breakout and pullout; For shear: steel, concrete breakout and pryout). Furthermore, the capacities for concrete breakout strength in tension and pryout strength in shear are calculated using the effective embedment values, h_{ef}, for the selected anchors as noted in the design information tables. Please also reference the installation specifications for more information.
- 3- Strength reduction factors (Φ) were based on ACI 318-14 section 17.3.3 for load combinations. Condition B is assumed. Condition B is applied where supplementary reinforcement is not supplied.
- 4- Tabular values are permitted for static loads only, seismic loading is not considered with these tables.
- 5- For designs that include combined tension and shear, the interaction of tension and shear loads must be calculated in accordance with ACI 318-14 section 17.6.
- 6- Interpolation is not permitted to be used with the tabular values. For intermediate base material compressive strengths please see ACI 318-14. For other design conditions including seismic considerations please see ACI 318-14.

Nominal	Nominal			I	Minimum	concrete c	ompressiv	e strength				
Nominal anchor	Nominal embed.	f′ _c = 2,5	00 psi	f´ _c = 3,000 psi		f´ _c = 4,000 psi		f′ _c = 6,000 psi		f´ _c = 8,000 psi		
diameter (in.)	h _{nom} (in.)	ΦN _n Tension (Ibs.)	ΦV _n Shear (Ibs.)	ΦN _n Tension (lbs.)	ΦV _n Shear (lbs.)	ФN _n Tension (lbs.)	ΦV _n Shear (Ibs.)	ФN _n Tension (lbs.)	ΦV _n Shear (Ibs.)	ФN _n Tension (lbs.)	ΦV _n Shear (Ibs.)	
3/8	2.33	1,406	1,683	1,540	1,844	1,778	1,859	2,178	1,859	2,515	1,859	
1/2	2.33	1,563	1,683	1,712	1,844	1,977	2,129	2,421	2,607	2,795	3,010	
1/2	3.59	2,764	3,133	3,006	3,133	3,431	3,133	4,134	3,133	4,719	3,133	
г /о	3.23	3,112	5,876	3,410	5,876	3,937	5,876	4,822	5,876	5,568	5,876	
5/8	4.49	4,420	5,876	4,842	5,876	5,591	5,876	6,847	5,876	7,907	5,876	
2/4	3.74	3,999	7,995	4,380	7,995	5,058	7,995	6,195	7,995	7,153	7,995	
3/4	5.26	7,066	9,282	7,740	9,282	8,937	9,282	10,946	9,282	12,639	9,282	
	Color code:	Pullout			Concre	Concrete / pryout			Steel			

Tension and shear design strengths for MTD-X in cracked concrete

Tension and shear design strengths for MTD-X in uncracked concrete

Nominal	Nominal				Minimum	concrete co	ompressive	strength				
Nominal anchor	Nominal embed.	f´c = 2,5	00 psi	f´c = 3,0	f´c = 3,000 psi		f′ _c = 4,000 psi		00 psi	f´c = 8,000 psi		
diameter (in.)	h _{nom} (in.)	ΦNn Tension (Ibs.)	ΦVn Shear (Ibs.)	ФN _n Tension (lbs.)	ΦV _n Shear (lbs.)	ΦN _n Tension (lbs.)	ΦV _n Shear (Ibs.)	ΦN _n Tension (Ibs.)	ΦV _n Shear (lbs.)	ΦN _n Tension (lbs.)	ΦVn Shear (Ibs.)	
1/4	1.68	1,024	633	1,085	633	1,190	633	1,355	633	1,485	633	
3/8	2.33	2,161	1,859	2,316	1,859	2,584	1,859	3,014	1,859	3,362	1,859	
1/2	2.33	2,206	2,376	2,369	2,603	2,650	3,005	3,104	3,133	3,472	3,133	
1/2	3.59	3,720	3,133	4,075	3,133	4,705	3,133	5,763	3,133	6,654	3,133	
F /0	3.23	3,557	5,876	3,897	5,876	4,499	5,876	5,511	5,876	6,363	5,876	
5/8	4.49	6,240	5,876	6,836	5,876	7,893	5,876	9,667	5,876	11,162	5,876	
2/4	3.74	5,141	7,995	5,632	7,995	6,503	7,995	7,965	7,995	9,197	7,995	
5/4	5.26	8,075	9,282	8,846	9,282	10,214	9,282	12,510	9,282	14,444	9,282	
	Color code:		Pullout		Concre	te / pryout		Steel				

08/08/24



Converted allowable loads for MTD-X

ESR-4200 provides design information for load factor and characteristic resistance (LRFD), however allowable stress design (ASD) is still in use by some users. Translation of LRFD to ASD values is possible, however it is dependent on the levels of dead load and live load. Dead load is defined in the ACI 318 Building Code Requirements for Structural Concrete as "the weights of members, supported structure and permanent attachments that are likely to be present on a structure in service". Live load is defined in ACI 318-14 as "load that is not permanently applied to a structure, but is likely to occur during the service life of the structure (excluding environmental loads)". Examples of live loads are traffic on a walkway and nonpermanent loads associated with usage of a structure. Live load values are stipulated in the building code for various loading conditions and parts of structures.

To facilitate the translation of LRFD characteristic values to ASD values, a scenario of dead load and live load level is used to conservatively address the most common application as follows: 30% dead load; 70% live load. ACI 318-14 Equation (5.3.1b) provides a conversion factor of 1,48 which is divided into the LRFD characteristic resistances and multiplied by a ϕ factor (according to the failure type) to determine an equivalent ASD load.

It is the responsibility of the user to select the appropriate ASD values based on the example loadings shown in this document or alternative dead versus live loading that may be applicable to the specific design.

The ASD values are provided in the following tables for tension and shear for different concrete strengths. Other installation and design provisions in ESR-4200 must be followed.

	Nominal				Min	imum concrete c	ompressive stre	ngth			
Nominal anchor	Nominal embed.	f′ _c = 2,5	500 psi	f´ _c = 3,000 psi		f´ _c = 4,000 psi		f´ _c = 6,0	000 psi	f´ _c = 8,000 psi	
diameter (in.)	h _{nom} (in.)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)
3/8	2.33	950	1,137	1,041	1,246	1,336	1,256	1,472	1,256	1,699	1,256
1/2	2.33	1,056	1,137	1,157	1,246	1,336	1,438	1,636	1,762	1,889	2,034
1/2	3.59	1,867	2,118	2,031	2,118	2,318	2,118	2,793	2,118	3,189	2,118
г /о	3.23	2,103	3,971	2,304	3,971	2,660	3,971	3,258	3,971	3,762	3,971
5/8	4.49	2,986	3,971	3,272	3,971	3,778	3,971	4,627	3,971	5,342	3,971
2/4	3.74	2,702	5,402	2,960	5,402	3,418	5,402	4,186	5,402	4,883	5,402
3/4	5.26	4,774	6,270	5,230	6,270	6,039	6,270	7,396	6,270	8,540	6,270

Converted allowable loads for MTD-X in cracked concrete

1. Allowable load values are calculated using a conversion factor, α , from factored design strengths.

Tabulated allowable load values assume 30% dead load and 70% live load, with controlling load combination 1,2D + 1,6L. Calculated weighted average for the conversion factor, α = 1,2*(0,3) + 1,6*(0,7) = 1,48.

Converted allowable loads for MTD-X in uncracked concrete

	Nominal				Min	imum concrete c	ompressive stre	ngth			
Nominal anchor	Nominal embed.	f´c = 2,5	500 psi	f´ _c = 3,000 psi		f´ _c = 4,000 psi		f´ _c = 6,0	000 psi	f´ _c = 8,000 psi	
diameter (in.)	h _{nom} (in.)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (Ib)	T _{allowable ASD} Tension (lb)	V _{allowable ASD} Shear (lb)
1/4	1.68	692	428	733	428	804	428	915	428	1,004	428
3/8	2.33	1,460	1,256	1,565	1,256	1,746	1,256	2,037	1,256	2,272	1,256
1/2	2.33	1,491	1,605	1,600	1,759	1,790	2,031	2,097	2,117	2,346	2,117
1/2	3.59	2,513	2,117	2,753	2,117	3,179	2,117	3,894	2,117	4,496	2,117
F /0	3.23	2,403	3,970	2,633	3,970	3,040	3,970	3,723	3,970	4,299	3,970
5/8	4.49	4,216	3,970	4,619	3,970	5,333	3,970	6,532	3,970	7,542	3,970
2/4	3.74	3,474	5,402	3,805	5,402	4,394	5,402	5,382	5,402	6,214	5,402
3/4	5.26	5,456	6,272	5,977	6,272	6,901	6,272	8,452	6,272	9,760	6,272

Allowable load values are calculated using a conversion factor, α, from factored design strengths.

2. Tabulated allowable load values assume 30% dead load and 70% live load, with controlling load combination 1,2D + 1,6L. Calculated weighted average for the conversion factor, α = 1,2*(0,3) + 1,6*(0,7) = 1,48.

Ref. FT MTD-X-en

A PERFECT FIXING

5. INSTALLATION DATA IN GROUTED CMU MASONRY





Daramatar	Symbol	Symbol Units	Nominal anchor diameter										
Farameter	Symbol	Units	1/4"	3/8"	1/	2"	5/	8"	3/	4"			
ICC approved			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Outside diameter	d ₀	in (mm)	1/4 (6.4)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	3/4 (19.1)	3/4 (19.1)			
Nominal	h _{nom}	in	1.68	2.33	2.33	3.59	3.23	4.49	3.74	5.26			
embedment depth		(mm)	(43)	(59)	(59)	(91)	(82)	(114)	(95)	(134)			
Effective	h _{ef}	in	1 1/2	2	2	3 1/4	2 3/4	4	3 1/4	4 3/4			
embedment depth		(mm)	(38)	(51)	(51)	(83)	(70)	(102)	(83)	(121)			
Minimum hole	h _{hole}	in	2	2 5/8	2 5/8	4	3 1/2	4 3/4	4	5 3/4			
depth		(mm)	(51)	(67)	(67)	(102)	(89)	(121)	(102)	(146)			
Maximum fixture	df	in	5/16	7/16	9/16	9/16	11/16	11/16	7/8	7/8			
clearance hole dia.		(mm)	(7.9)	(11.1)	(14.3)	(14.3)	(17.5)	(17.5)	(22.2)	(22.2)			
Installation torque	Tinst	ft lbf (Nm)	4 (5)	10 (14)	30 (41)	30 (41)	50 (68)	50 (68)	75 (102)	75 (102)			
Minimum Distance to the Head Joint	CminHJ	in (mm)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)	2 1/2 (64)			
Minimum edge	C _{min}	in	2	6 1/2	7	7	10	10	14	14			
distance and		(mm)	(51)	(165)	(178)	(178)	(254)	(254)	(356)	(356)			
spacing, field of	Smin	in	3	4	4	4	8	8	8	8			
wall		(mm)	(76)	(102)	(102)	(102)	(203)	(203)	(203)	(203)			
Minimum edge	Cmin	in	1 3/4	2	3 3/4	3 3/4	4	4	4	4			
distance and		(mm)	(44)	(51)	(95)	(95)	(102)	(102)	(102)	(102)			
spacing, top of	S _{min}	in	3 3/4	5	8	8	8	8	10	10			
wall		(mm)	(95)	(127)	(203)	(203)	(203)	(203)	(254)	(254)			
Minimum overall anchor length	lanc	in (mm)	2 1/4 (57)	3 (76)	3 1/2 (89)	4 1/2 (114)	4 1/4 (108)	5 1/2 (140)	5 (127)	6 1/2 (165)			
Spanner	SW	-	7/16	9/16	3/	/4	15	/16		1-1/8			

For SI: 1 inch = 25.4 mm, 1 ft-lb = 1.356 Nm.

The embedment depth, h_{nom}, is measured from the outside surface of the concrete member to the embedded end of the anchor prior to tightening.

The listed minimum overall anchor length is based on anchor sizes commercially available at the time of publication compared with the requirements to achieve the minimum nominal embedment depth and possible fixture attachment.

Holes in metal fixtures to be mounted should match the diameter specified in the table.

Caution: do not use impact wrench to set or tighten anchor.

Caution: oversized holes in base material will make it difficult to set the anchor and will reduce the anchors' load capacity



6. PRODUCT INSTALLATION IN GROUTED MASONRY



7. INSTALLATION ACCESSORIES							
Code no.	Description	Box qty.	Imag				
MOBOMBA	Hand pump / Dust blower.	1	-				
MORCEPKIT	Kit 3 cleaning brushes	1	4				

Ref. FT MTD-X-en



9. DESIGN INFORMATION IN GROUTED CMU MASORNY

Tension design information

Design characteristic			Units	Nominal anchor diameter							
		Notation		1/4"	3/8"	1/2"		5/8"		3/4"	
Nominal embedment depth		h _{nom}	in (mm)	1.68 (43)	2.33 (59)	2.33 (59)	3.59 (91)	3.23 (82)	4.49 (114)	3.74 (95)	5.26 (134)
Anchor category		1, 2 or 3	-	2	1	2	2	:	1	1	L
		STEEL STRENGT	H IN TENSIO	N (ACI 318-	14 17.4.1 or	ACI 318-11	D.5.1)				
Minimum specified u (neck)	ltimate tensile strength	f _{uta}	psi (N/mm²)	113,000 (780)	108,788 (750)	105,878 (730)		101,526 (700)		95,728 (660)	
Minimum specified y	ield strength (neck)	fy	psi (N/mm²)	90,500 (624)	87,023 (585)	84,847 (585)		81,221 (560)		76,870 (530)	
Effective tensile stres	s area (neck)	A _{se}	in² (mm²)	0.0230 (14,8)	0.0562 (36.3)	0.100 (64.5)		0.160 (103.2)		0.238 (153.5)	
Steel strength in tension ³		N _{sa}	lb (kN)	2,599 (11.6)	6,125 (27.2)	10,600 (47.2)		16,240 (72.2)		22,730 (101.1)	
Safety factor for stee	l strength⁴	ф _{sa}	-	0.75							
		PULLOUT ST	RENGTH IN	TENSION (A	C 01 3.3.2.17	7 and 3.3.2.	18)				
Characteristic pullout strength, uncracked masonry		N _{p,uncr}	lb (kN)	322 (1.43)	1,123 (4.99)	1,130 (5.03)	1,793 (7.98)	2,667	3,021 (13.44)	2,004	3,881 (17.26)
Characteristic pullout strength, cracked masonry		N _{p,cr}	lb (kN)	NA	513 (2,28)	461 (2.05)	732 (3.26)	1,838	2.082	2,004	3,881
Characteristic pullout strength, top of wall		N _{p,top}	lb (kN)	322 (1.43)	901 (4.01)	874 (3.89)	1,793 (7.98)	2,512	2,564	1,621	3,881
Strength reduction factor for pullout strength in tension ⁴		фсь	-	0.55	0.65	0.55	0.55	0.65	0.65	0.65	0.65
	Uncracked masonry	β _{uncr}	lb/in (kN/mm)	95,897 (16,794)	109,433	83,268 (14.582)	51,163 (8.960)	105,229	87,500 (15.324)	171,765 (30.081)	156,486
Axial stiffness in service load range ⁶	Cracked masonry	βcr	lb/in (kN/mm)	NA	26,481	(11,207)	45160	58,928	70,581	(10,735)	36,951
Service rood range	Top of wall	β_{top}	lb/in (kN/mm)	23,608 (4,134)	53,106 (9,300)	72,835 (12,755)	(7,909) 48,774 (8,542)	28,753 (5,035)	29,458 (5,159)	(19,743) 14,498 (2,539)	37,868 (6,632)
Coefficient of variation for axial stiffness in service load range ⁶	Uncracked masonry	Vuncr	%	72	158	55	47	73	30	43	143
	Cracked masonry	Vcr	%	NA	59	44	49	54	87	64	23
	Top of wall	v_{top}	%	99	134	107	82	75	58	55	43
Tension shear inf	ormation										
		STEEL STRENGT	'H IN TENSIO	N (ACI 318-	14 17.4.1 or	ACI 318-11	D.5.1)				
Minimum specified ultimate tensile strength (thread)		f _{uta}	psi (N/mm²)	87,023 (600)							
Minimum specified yield strength (thread)		fy	psi (N/mm²)	69,618 (480)							
Effective tensile stress area (thread)		Ase	in ² (mm ²)	0.0318 0.0775 0.1419 0.2260 (20.5) (50.0) (91.5) (145.8)			0.3345 (215.8)				
Steel strength in shear, field of wall		V _{sa}	lb	828	1,599	2,252 3,		519	5,717		

Safety factor for steel strength⁴

Steel strength in shear, top of wall

For SI: 1 inch = 25.4 mm, 1 in² = 645 mm², 1 psi = 0,00689 N/mm²; 1 lb = 0,00445 kN, 1 lbf/in = 0,175 kN/mm

The data in this table is intended to be used with the design provisions of ACI 318-14 Chapter 17 or ACI 318 Appendix D, as applicable. 1.

(kN)

lb

(kN)

(3.68)

162

(0.72)

(7.11)

593

(2.64)

(10.02)

1,479

(8.68)

0.65

(15.65)

1,446

(6.43)

Installation must comply with published instructions and details. 2.

Tabulated values for steel strength in tension are based on test results per ACI 01 and must be used for design. 3.

4. All values of φ were determined from AC 01 section 3.3.2.9

5. MTD-X wedge anchor is considered a ductile steel element in tension as defined by AC 01 Table 2.3.

 $V_{\text{sa,top}}$

ф_{sa}

Mean values shown; actual stiffness varies considerable depending on concrete strength, loading and geometry of application. 6.

7. Anchors are permitted to be used in sand-lightweight aggregate and light weight units provided λ_a is taken as 1.0. (25.43)

2,734

(12.16)



Factored design strength (ΦN_n and ΦV_n) calculated in accordance with ACI 318-14:

Tabular values are provided for illustration and are applicable for single anchors installed in fully grouted CMU masonry applications:

Edge distances C_{a1} are greater than or equal to the minimum distance to head of join c_{minHJ} , minimum distance to field of wall C_{min} and minimum distance to top of wall $C_{min,top}$

Calculations were performed according to ACI 318-14 and AC 01 section 3.3.

Strength reduction factors (Φ) were based on AC01 section 3.3.2.9.

Tabular values are permitted for static loads only, seismic loading is not considered with these tables.

For designs that include combined tension and shear, the interaction of tension and shear loads must be calculated in accordance with ACI 314-18 section 17.6.

nterpolation is not permitted to be used with the tabular values.

Tension and shear design strengths for MTD-X in masonry

Nominal anchor	Nominal embed.		Uncrack	Creaked measure			
		Field of	fwall	Тор о	f wall	Cracked masonry	
diameter	h _{nom}	ΦNn	ΦVn	ΦNn	ΦVn	ΦNn	ΦVn
()	(in.)	Tension (lb.)	Shear (lb.)	Tension (lb.)	Shear (lb.)	Tension (lb.)	Shear (Ib.)
1/4	1 5/8	177	538	177	105		
3/8	2.33	730	1.039	585	365	333	1.039
1/2	2 33	621	1,464	480	912	253	1,464
	3,59	986	1,464	986	912	403	1,464
5/8	3,23	1,733	2,287	1,633	892	1,194	2,287
	4,49	1,963	2,287	1,667	892	1,353	2,287
3/4	3,74	1,302	3,716	1,053	1,686	1,302	3,716
	5,26	2,522	3,716	2,522	1,686	2,522	3,716

Converted allowable loads for MTD-X

ESR-5412 provides design information for load factor and characteristic resistance (LRFD), however allowable stress design (ASD) is still in use by some users. Translation of LRFD to ASD values is possible, however it is dependent on the levels of dead load and live load. Dead load is defined in the ACI 318 Building Code Requirements for Structural Concrete as "the weights of members, supported structure and permanent attachments that are likely to be present on a structure in service". Live load is defined in ACI 318-14 as "load that is not permanently applied to a structure but is likely to occur during the service life of the structure (excluding environmental loads)". Examples of live loads are traffic on a walkway and non-permanent loads associated with usage of a structure. Live load values are stipulated in the building code for various loading conditions and parts of structures.

To facilitate the translation of LRFD characteristic values to ASD values, a scenario of dead load and live load level is used to conservatively address the most common application as follows: 30% dead load; 70% live load. AC 01 Equation (3.4) provides a conversion factor of 1,48 which is divided into the LRFD characteristic resistances and multiplied by a ϕ factor (according to the failure type) to determine an equivalent ASD load.

It is the responsibility of the user to select the appropriate ASD values based on the example loadings shown in this document or alternative dead versus live loading that may be applicable to the specific design.

The ASD values are provided in the following tables for tension and shear for different concrete strengths. Other installation and design provisions in ESR-5412 must be followed.

Nominal anchor	Nominal embed.		Uncracke	Over the dimension					
		Field of	f wall	Тор о	f wall	Cracked masonry			
diameter h _{nom}		ΦNn	ΦVn	ΦNn	ΦVn	ΦNn	ΦVn		
(In.)	(in.)	Tension (lb.)	Shear (lb.)	Tension (lb.)	Shear (lb.)	Tension (lb.)	Shear (lb.)		
1/4	1 5/8	120	363	120	71				
3/8	2.33	493	702	396	247	225	396		
1/2	2 33	420	989	324	616	171	989		
	3,59	666	989	666	616	272	989		
E/0	3,23	1,171	1,545	1,103	603	807	1,545		
5/6	4,49	1,327	1,545	1,126	603	914	1,545		
3/4	3,74	880	2,511	712	1,139	880	2,511		
	5,26	1,704	2,511	1,704	1,139	1,704	2,511		
1. Allowable load values are calculated using a conversion factor, α, from factored design strengths.									

Converted allowable loads for MTD-X in masonry

Anowable load values are calculated using a conversion factor, α, normattored design strengths.
 Tabulated allowable load values assume 30% dead load and 70% live load, with controlling load combination 1,2D + 1,6L. Calculated weighted average for the conversion factor, α = 1,2*(0,3) + 1,6*(0,7) = 1,48.