

SET-XP<sup>®</sup> is a 1:1 two-component, high-solids, epoxy-based anchoring adhesive formulated for optimum performance in both cracked and uncracked concrete. SET-XP® adhesive has been rigorously tested in accordance with ICC-ES AC308 and 2009 IBC requirements and has proven to offer increased reliability in the most adverse conditions, including performance in cracked concrete under static and seismic loading. SET-XP® adhesive is teal in color in order to be identified as a high-performance adhesive for adverse conditions. Resin and hardener are dispensed and mixed simultaneously through the mixing nozzle. SET-XP® adhesive exceeds the ASTM C881 specification for Type I and Type IV, Grade 3, Class C epoxy.

USES: When SET-XP<sup>®</sup> adhesive is used with all threaded rod or rebar, the system can be used in tension and seismic zones where there is a risk of cracks occurring that pass through the anchor location. It is also suitable for uncracked concrete conditions.

CODES: ICC-ES ESR-2508; City of L.A. pending; Florida FL 11506.5 NSF/ANSI Standard 61 (216 in<sup>2</sup>/1000 gal). The load tables list values based upon results from the most recent testing and may not reflect those in current code reports. Where code jurisdictions apply, consult the current reports for applicable load values.

**APPLICATION:** Surfaces to receive epoxy must be clean. The base-material temperature must be 50° F or above at the time of installation. For best results, material should be 70-80° F at the time of application. Cartridges should not be immersed in water to facilitate warming. To warm cold material, the cartridges should be stored in a warm, uniformly-heated area or storage container for a sufficient time to allow epoxy to warm completely. Mixed material in nozzle can harden in 5–7 minutes at a temperature of 40° F or above.

DESIGN EXAMPLE: See pages 231, 235-237

**INSTALLATION:** See pages 70–71

SHELF LIFE: 24 months from date of manufacture in unopened sideby-side cartridge.

STORAGE CONDITIONS: For best results, store between 45-90° F. To store partially used cartridges, leave hardened nozzle in place. To re-use, attach new nozzle.

**COLOR:** Resin – white, hardener – black-green. When properly mixed, SET-XP adhesive will be a uniform teal color.

CLEAN UP: Uncured material - Wipe up with cotton cloths. If desired, scrub area with abrasive, waterbased cleaner and flush with water. If approved, solvents such as ketones (MEK, acetone, etc.), lacquer thinner or adhesive remover can be used. DO NOT USE SOLVENTS TO CLEAN ADHESIVE FROM SKIN. Take appropriate precautions when handling flammable solvents. Solvents may damage surfaces to which they are applied. Cured Material - chip or grind off surface.

TEST CRITERIA: Anchors installed with SET-XP® adhesive have been tested in accordance with ICC-ES's Acceptance Criteria for Post-Installed Adhesive Anchors in Masonry Elements (AC58) and Adhesive Anchors in Concrete Elements (AC308) for the following:

•	cracked and uncracked concrete	•	Long-term creep at elevated-temperatures
•	and uncracked masonry Static tension and shear loading	•	Static loading at elevated- temperatures
	in cracked and uncracked	•	Damp holes
		•	Freeze-thaw conditions
•	Horizontal and overhead	•	Critical and minimum edge

Horizontal and overhead • installations

#### PROPERTV С

PRUPERIT	1591 MELUUD	KEĐULI Đ
Consistency	ASTM C881	Passed, non-sag
Glass transition temperature	ASTM E1356	155°F
Bond strength (moist cure)	ASTM C882	3,742 psi at 2 days
Water absorption	ASTM D570	0.10%
Compressive yield strength	ASTM D695	14,830 psi
Compressive modulus	ASTM D695	644,000 psi
Gel time	ASTM C881	49 minutes

distance and spacing

**CHEMICAL RESISTANCE:** Very good to excellent against distilled water, in-organic acids and alkalis. Fair to good against organic acids and alkalis, and many organic solvents. Poor against ketones. For more detailed information visit our website or contact Simpson Strong-Tie.



SET-XP<sup>®</sup> 22



SET-XP® 56



#### SET-XP Cartridge System

SET-XP® 10

Model No.	Capacity ounces (cubic inches)	Cartridge Type	Carton Quantity	Dispensing tool(s)	Mixing Nozzle
SET-XP10	8.5 (16.2)	single	12	CDT10S	
SET-XP22	22 (39.7)	side-by-side	10	EDT22S EDTA22P EDT22CKT	EMN22i
SET-XP56	56 (101.1)	side-by-side	6	EDTA56P	

1. Cartridge estimation guides are available on pages 48-51.

2. Detailed information on dispensing tools, mixing nozzles and other adhesive accessories is available on pages 72-77.

3. Use only appropriate Simpson Strong-Tie mixing nozzle in accordance with Simpson Strong-Tie instructions. Modification or improper use of mixing nozzle may impair epoxy performance.

# **Cure Schedule**

Base M Tempe		Gel Time	Cure Time								
°F	°C	(mins.)	(hrs.)								
50	10	75	72								
60	16	60	48								
70	21	45	24								
90	32	35	24								
110	43	20	24								
For water-c	aturated or	poroto the ouro tin	noc are doubled								

For water-saturated concrete, the cure times are doubled.

**SUGGESTED SPECIFICATION:** Anchoring adhesive shall be a two-component high-solids, epoxy-based system supplied in manufacturer's standard cartridge and dispensed through a staticmixing nozzle supplied by the manufacturer. The adhesive anchor shall have been tested and qualified for performance in cracked and uncracked concrete per ICC-ES AC308. Adhesive shall be SET-XP® adhesive from Simpson Strong-Tie, Pleasanton, CA. Anchors shall be installed per Simpson Strong-Tie instructions for SET-XP epoxy adhesive.

ACCESSORIES: See pages 72-77 for information on dispensing tools, mixing nozzles and other accessories.

### SET-XP® Epoxy Anchor Installation Information and Additional Data for Threaded Rod and Rebar in Normal-Weight Concrete<sup>1</sup>

Characteristic	Symbol	Units	Nominal Anchor Diameter (in.) / Rebar Size								
Gilaracteristic	Glaracteristic		UIIIIS	<sup>3</sup> / <sub>8</sub> / # <b>3</b>	½ / # <b>4</b>	⁵⁄8 / <b>#5</b>	<sup>3</sup> ⁄4 / #6	½ / # <b>7</b>	1 / #8	11/4 / #10	
		Ins	stallation In	formation							
Drill Bit Diameter		d <sub>hole</sub>	in.	1⁄2	5⁄8	3⁄4	7⁄8	1	1 1⁄8	1%	
Maximum Tightening Torque		Tinst	ft-lb	10	20	30	45	60	80	125	
Permitted Embedment Depth Range <sup>2</sup>	Minimum	h <sub>ef</sub>	in.	23/8	23⁄4	31⁄8	31⁄2	33⁄4	4	5	
Permitteu Embeument Deptit Kange-	Maximum	h <sub>ef</sub>	in.	71/2	10	121/2	15	171⁄2	20	25	
Minimum Concrete Thickness		h <sub>min</sub>	in.	h <sub>ef</sub> + 5d <sub>o</sub>							
Critical Edge Distance		Cac	in.	3 x h <sub>ef</sub>							
Minimum Edge Distance	C <sub>min</sub>	in.	1 3⁄4						2¾		
Minimum Anchor Spacing	S <sub>min</sub>	in.	3						6		

1. The information presented in this table is to be used in conjunction with the design criteria of ICC-ES AC308.

2. Minimum and maximum embedment depths are are listed in accordance with ICC-ES AC308 requirements.

#### See page 13 for an explanation of the load table icons SET-XP Epoxy Anchor Tension Strength Design Data for Threaded Rod in Normal-Weight Concrete<sup>1,12</sup> Nominal Anchor Diameter (in.) Characteristic Symbol Units 3/8 1/2 5⁄8 3/4 7/8 1 11/4 Steel Strenath in Tension Minimum Tensile Stress Area 0.078 0.142 0.226 0.334 0.462 0.606 0.969 Ase in<sup>2</sup> Tension Resistance of Steel - ASTM A193, Grade B7 17,750 28,250 41,750 57,750 9,750 75,750 121,125 - ASTM F1554, Grade 36 4,525 8,235 13,110 19,370 26,795 35,150 56,200 Threaded Nsa - Type 410 Stainless (ASTM A193, Grade B6) lb. 8,580 15,620 24,860 36,740 50,820 66,660 106,590 Rod - Type 304 and 316 Stainless (ASTM A193, Grade B8 4,445 8.095 12,880 19,040 26.335 34,540 55.235 and B8M) Strength Reduction Factor - Steel Failure 0.759 φ Concrete Breakout Strength in Tension (2,500 psi $\leq$ f'<sub>c</sub> $\leq$ 8,000 psi)<sup>15</sup> 24 Effectiveness Factor - Uncracked Concrete *k<sub>uncr</sub>* Effectiveness Factor - Cracked Concrete 17 *k*<sub>cr</sub> Strength Reduction Factor - Breakout Failure 0.6511 φ Bond Strength in Tension (2,500 psi $\leq$ f'<sub>c</sub> $\leq$ 8,000 psi)<sup>15</sup> 2,075 1.905 Characteristic Bond Strength<sup>8</sup> 1,510 2.250 1.730 1.555 1.205 psi Temp. Range 1 τ<sub>k,uncr</sub> for Uncracked Minimum 2% 23/4 31⁄8 31/2 3¾ 5 4 Permitted Embedment Depth Range het in Concrete<sup>2,4,5</sup> Maximum 71/2 10 121/2 15 171/2 20 25 Characteristic Bond Strength<sup>8,13,14</sup> 1,165 995 855 760 700 675 675 psi Temp. Range 1 $\tau_{k,CI}$ for Cracked Minimum 3 4 5 6 7 8 10 Permitted Embedment Depth Range in h<sub>ef</sub> Concrete<sup>2,4,5</sup> Maximum 71/2 10 121/2 15 171/2 20 25 Characteristic Bond Strength<sup>6,8</sup> 1,160 1,070 980 895 800 625 Temp. Range 2 psi 780 $au_{k,unci}$ for Uncracked Minimum 2 3⁄8 31⁄8 31⁄2 3¾ 23/4 4 5 Permitted Embedment Depth Range h<sub>ef</sub> in Concrete<sup>3,4,5</sup> Maximum 71/2 10 121/2 15 171/2 20 25 Characteristic Bond Strength<sup>6,8,13,14</sup> 440 390 360 350 Temp. Range 2 psi 600 515 350 Tk.cr for Cracked Minimum 3 4 5 6 7 8 10 Permitted Embedment Depth Range hef in Concrete<sup>3,4,5</sup> 71/2 10 121/2 20 25 Maximum 15 171/2 Bond Strength in Tension - Bond Strength Reduction Factors for Continuous Special Inspection Strength Reduction Factor - Dry Concrete Ødry, ci $0.65^{10}$ Strength Reduction Factor - Water-saturated Concrete 0.4510 Øsat, ci Additional Factor for Water-saturated Concrete<sup>7</sup> 0.57 Ksat. ci Bond Strength in Tension – Bond Strength Reduction Factors for Periodic Special Inspection Strength Reduction Factor - Dry Concrete 0.5510 Ødry, pi Strength Reduction Factor - Water-saturated Concrete ¢sat, pi 0.4510 0.48 Additional Factor for Water-saturated Concrete7 Ksat, pi

1. The information presented in this table is to be used in conjunction with the design criteria of ICC-ES AC308, except as modified below.

2. Temperature Range 1: Maximum short-term temperature of 110°F (43°C). Maximum long-term temperature of 75°F (24°C).

 Temperature Range 2: Maximum short-term temperature of 150°F (66°C). Maximum long-term temperature of 110°F (43°C).

 Short-term concrete temperatures are those that occur over short intervals (diurnal cycling).

 Long-term concrete temperature are constant temperatures over a significant time period.

6. For anchors that only resist wind or seismic loads, bond strengths may be increased by 72%.

7. In water-saturated concrete, multiply  $\tau_{k,uncr}$  and  $\tau_{k,cr}$  by K<sub>sat</sub>.

 For anchors installed in overhead and subjected to tension resulting from sustained loading, multiply the value calculated for N<sub>a</sub> according to ICC-ES AC308 by 0.75.

 The value of φ applies when the load combinations of ACI 318 Section 9.2 are used. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of φ. 10. The value of  $\phi$  applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi.$ 

11. The value of φ applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition A are met, refer to Section D.4.4 to determine the appropriate value of φ. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of φ.

12.Sand-lightweight and all-lightweight concrete are beyond the scope of this table.

13.For anchors installed in regions assigned to Seismic Design Category C, D, E or F, the bond strength values for 7% anchors must be multiplied by  $\alpha_{N,seis} = 0.80.$ 

14. For anchors installed in regions assigned to Seismic Design Category C, D, E or F, the bond strength values for 1" anchors must be multiplied by  $\alpha_{N,seis}$  = 0.92

15. The values of f'<sub>c</sub> used for calculation purposes must not exceed 8000 psi (55.1 MPa) for uncracked concrete. The value of f'<sub>c</sub> used for calculation purposes must not exceed 2,500 psi (17.2 MPa) for tension resistance in cracked concrete.



	y Anchor Tension Strength Design Da			norgi				Dohor C:-		uie e	load table ico
	Characteristic		Symbol	Units	Rebar Size						#10
		Stool St	rength in	Topolo	#3	#4	#5	#6	#7	#8	#10
	Minimum Tensile Stress Area	31661 31		in <sup>2</sup>	0.11	0.20	0.31	0.44	0.60	0.79	1.23
Rebar	Tension Resistance of Steel - Rebar (ASTM	AG1E Crada GO	Ase	lb.						110,700	
Repar	· · · · · · · · · · · · · · · · · · ·	A015, Grade 60)	N <sub>sa</sub>	. UI	9,900	18,000	27,900		54,000	71,100	110,700
	Strength Reduction Factor - Steel Failure	alaant Otaanath is	φ Tanaian	(0 500			:) 15	0.65 <sup>9</sup>			
Effective and Es		akout Strength ir	1	(2,500	psi ≤ t° <sub>c</sub> ≤	≤ 8,000 ps	SI) <sup>15</sup>	0.4			
	ctor - Uncracked Concrete		k <sub>uncr</sub>					24			
	ctor - Cracked Concrete		<i>k<sub>cr</sub></i>	_				17			
Strength Reduct	tion Factor - Breakout Failure		φ					0.6511			
		Strength in Tensi		· ·	<sub>c</sub> ≤ 8,000	<b>psi)</b> 15					
Temp. Range 1	Characteristic Bond Strength <sup>8</sup>		$ au_{k,uncr}$	psi				1600			
for Uncracked Concrete <sup>2,4,5</sup>	Permitted Embedment Depth Range	Minimum	h <sub>ef</sub>	in	2%	23⁄4	31/8	31⁄2	33⁄4	4	5
		Maximum			7 <b>½</b>	10	121⁄2	15	171⁄2	20	25
Temp. Range 1	Characteristic Bond Strength <sup>8,13,14</sup>		τ <sub>k,cr</sub>	psi	1,165	995	855	760	700	675	675
for Cracked	Permitted Embedment Depth Range	Minimum	h <sub>ef</sub>	in	3	4	5	6	7	8	10
Concrete <sup>2,4,5</sup>	1 0	Maximum			7 <b>½</b>	10	121⁄2	15	171⁄2	20	25
Temp. Range 2	Characteristic Bond Strength <sup>6,8</sup>			psi	825						
for Uncracked	Permitted Embedment Depth Range	Minimum Maximum	h <sub>ef</sub>	in	23/8	23⁄4	31⁄8	31⁄2	3¾	4	5
Concrete <sup>3,4,5</sup>					71/2	10	121/2	15	171⁄2	20	25
Temp. Range 2	Characteristic Bond Strength <sup>6,8,13,14</sup>	100	$\tau_{k,cr}$	psi	600	515	440	390	360	350	350
for Cracked	Permitted Embedment Depth Range	Minimum	h	in	3	4	5	6	7	8	10
Concrete <sup>3,4,5</sup>	remitted Embedment Depth Range	Maximum	h <sub>ef</sub>		71⁄2	10	121⁄2	15	171⁄2	20	25
	Bond Strength in Tension	- Bond Strength I	Reductior	Factor:	s for Cont	tinuous Sp	pecial Ins	pection			
Strength Reduct	tion Factor - Dry Concrete	Ødry, ci	<u></u>				0.	.6510			
Strength Reduct	—		0.4510								
Additional Facto	—	0.57									
	Bond Strength in Tension	n - Bond Strength	Reduction	on Facto	rs for Pe	riodic Spe	ecial Inspe	ection			
Strength Reduct	—				0.	.55 <sup>10</sup>					
Strength Reduct	tion Factor - Water-saturated Concrete	φdry, pi φsat, pi	—				0.	4510			
Additiona	Factor for Water-saturated Concrete <sup>7</sup>	Ksat, pi	—				C	.48			-
1. The information	n presented in this table is to be used in conjun		ın 10.	The value	e of ø appli	es when bo	oth the load	combinati	ons of ACI	318 Sectio	n 9.2 are

criteria of ICC-ES AC308, except as modified below.

 Temperature Range 1: Maximum short-term temperature of 110°F (43°C). Maximum long-term temperature of 75°F (24°C).

3. Temperature Range 2: Maximum short-term temperature of 150°F (66°C). Maximum long-term temperature of 110°F (43°C).

- Short-term concrete temperatures are those that occur over short intervals (diurnal cycling).
- Long-term concrete temperature are constant temperatures over a significant time period.
- 6. For anchors that only resist wind or seismic loads, bond strengths may be increased by 72%.
- 7. In water-saturated concrete, multiply  $\tau_{k,uncr}$  and  $\tau_{k,cr}$  by K<sub>sat</sub>.
- For anchors installed in overhead and subjected to tension resulting from sustained loading, multiply the value calculated for N<sub>a</sub> according to ICC-ES AC308 by 0.75.
- 9. The value of  $\phi$  applies when the load combinations of ACI 318 Section 9.2 are used. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi.$

- I0.The value of  $\phi$  applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi.$
- 11. The value of φ applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition A are met, refer to Section D.4.4 to determine the appropriate value of φ. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of φ.
- $\label{eq:lightweight} 12. Sand-lightweight and all-lightweight concrete are beyond the scope of this table.$
- 13. For anchors installed in regions assigned to Seismic Design Category C, D, E or F, the bond strength values for #7 rebar anchors must be multiplied by α<sub>N,seis</sub> = 0.80.
- 14. For anchors installed in regions assigned to Seismic Design Category C, D, E or F, the bond strength values for #8 rebar anchors must be multiplied by  $\alpha_{N,seis}$  = 0.92
- 15. The values of f'<sub>c</sub> used for calculation purposes must not exceed 8000 psi (55.1 MPa) for uncracked concrete. The value of f'<sub>c</sub> used for calculation purposes must not exceed 2,500 psi (17.2 MPa) for tension resistance in cracked concrete.

See page 13 for an explanation of

the load table icons

# SET-XP® Epoxy Anchor Shear Strength Design Data for Threaded Rod in Normal-Weight Concrete<sup>1,5</sup>

	Characteristic	Symbol	Units	Nominal Anchor Diameter (in.)						
	Gildidciensuc	Symbol	UIIIIS	3⁄8	1/2	5⁄8	3⁄4	7⁄8	1	11/4
	Steel Strengt	th in Shear								
	Minimum Shear Stress Area	Ase	in <sup>2</sup>	0.078	0.142	0.226	0.334	0.462	0.606	0.969
	Shear Resistance of Steel - ASTM A193, Grade B7			4,875	10,650	16,950	25,050	34,650	45,450	72,675
	- ASTM F1554, Grade 36			2,260	4,940	7,865	11,625	16,080	21,090	33,720
	- Type 410 Stainless (ASTM A193, Grade B6)		lb.	4,290	9,370	14,910	22,040	30,490	40,000	63,955
Threaded Rod	- Type 304 and 316 Stainless (ASTM A193, Grade B8 and B8M)			2,225	4,855	7,730	11,420	15,800	20,725	33,140
IIIIeaueu hou	Reduction for Seismic Shear - ASTM F1554, Grade 366			0.87	0.78	0.68	0.68	0.68	0.68	0.65
	Reduction for Seismic Shear - ASTM A193, Grade B76	7	1	0.87	0.78	0.68	0.68	0.68	0.68	0.65
	Reduction for Seismic Shear - Stainless (ASTM A193, Grade B6) <sup>6</sup>		_	0.69	0.82	0.75	0.75	0.75	0.83	0.72
	Reduction for Seismic Shear - Stainless (ASTM A193, Grade B8 and $\text{B8M})^{\text{c}}$			0.69	0.82	0.75	0.75	0.75	0.83	0.72
[	Strength Reduction Factor - Steel Failure	φ	—	0.65 <sup>2</sup>						
	Concrete Breakout S	Strength i	in Shear							
Outside Diamet	ter of Anchor	d <sub>o</sub>	in.	0.375	0.500	0.625	0.750	0.875	1.000	1.250
Load Bearing L	ength of Anchor in Shear	le	in.	h <sub>ef</sub>						
Strength Reduc	ction Factor - Breakout Failure	φ	_	0.703						
	Concrete Pryout St	rength in	Shear							
Coefficient for	Pryout Strength	k <sub>cp</sub>		2.0						
Strength Reduc	ction Factor - Pryout Failure	φ		0.704						

1. The information presented in this table is to be used in conjunction with the design criteria of ICC-ES AC308, except as modified below.

2. The value of  $\varphi$  applies when the load combinations of ACI 318 Section 9.2 are used. If the load combinations of AC 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

3. The value of  $\phi$  applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition A are met, refer to Section D.4.4 to determine the appropriate value of  $\phi$ . If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

4. The value of  $\phi$  applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

5. Sand-lightweight and all-lightweight concrete are beyond the scope of this table.

6. The values of Vsa are applicable for both cracked and uncracked concrete. For anchors installed in regions assigned to Seismic Design Category C, D, E or F, V<sub>sa</sub> must be multiplied by  $\alpha_{V,seis}$  for the corresponding threaded rod steel type.

# SET-XP® Epoxy Anchor Shear Strength Design Data for Rebar in Normal-Weight Concrete<sup>1,5</sup>

	Characteristic	Symbol	Unite	Rebar Size						
	Gildidelensile	Symbol	Units	#3	#4	#5	#6	#7	#8	#10
	Steel S	trength i	n Shear							
	Minimum Shear Stress Area	Ase	in²	0.11	0.20	0.31	0.44	0.60	0.79	1.23
Dahar	Shear Resistance of Steel - Rebar (ASTM A615, Grade 60)	$V_{sa}^{6}$	lb.	4,950	10,800	16,740	23,760	32,400	42,660	66,420
Rebar	Reduction for Seismic Shear - Rebar (ASTM A615, Grade 60) <sup>6</sup>	$\alpha_{V,seis}$	_	0.85	0.88	0.84	0.84	0.77	0.77	0.59
	Strength Reduction Factor - Steel Failure	φ					0.60 <sup>2</sup>			
	Concrete Brea	kout Str	ength in	Shear						
Outside D	Diameter of Anchor	do	in.	0.375	0.500	0.625	0.750	0.875	1.000	1.250
Load Bea	ring Length of Anchor in Shear	le	in.	10 10			h <sub>ef</sub>			
Strength	Reduction Factor - Breakout Failure	φ					0.70 <sup>3</sup>			
	Concrete Pry	out Stre	ngth in S	Shear						
Coefficier	nt for Pryout Strength	<i>k<sub>cp</sub></i>	_				2.0			
Strength	Reduction Factor - Pryout Failure	φ					0.704			-

1. criteria of ICC-ES AC308, except as modified below.

2. The value of  $\phi$  applies when the load combinations of ACI 318 Section 9.2 are used. If the load combinations of AC 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

3. The value of  $\phi$  applies when both the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Section 9.2 are used and the requirements of Section D.4.4(c) for Condition A are met, refer to Section D.4.4 to determine the appropriate value of  $\phi$ . If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

used and the requirements of Section D.4.4(c) for Condition B are met. If the load combinations of ACI 318 Appendix C are used, refer to Section D.4.5 to determine the appropriate value of  $\phi$ .

5. Sand-lightweight and all-lightweight concrete are beyond the scope of this table.

The values of V<sub>sa</sub> are applicable for both cracked and uncracked concrete. For 6. anchors installed in regions assigned to Seismic Design Category C, D, E or F, V<sub>sa</sub> must be multiplied by  $\alpha_{V,seis}$ .



See page 13 for

an explanation of the load table icons

#### Tension and Shear Loads for Threaded Rod and Rebar Anchors in 8-inch Lightweight Medium-Weight and Normal-Weight Grout Filled CMU

8-INCH LIGI	ntweight, w	ieaium-we	eight and N	ormai-wei	gnt Grout I		220 202 20			
Rod Dia.	Drill Bit	Min. Embed.	Critical	Critical	Critical Spacing	8-inch G	rout Filled C Based on Cl			
in.	Dia.	Depth	Edge Dist. in.	End Dist. in.	Dist.	Ten	ision	Shear		
(mm)	in.	in. (mm)	(mm)	(mm)	in. (mm)	Ultimate Ibs. (kN)	Allowable Ibs. (kN)	Ultimate Ibs. (kN)	Allowable Ibs. (kN)	
	Threaded Rod Anchors Installed on the Face of the CMU Wall (see Figure 1)									
<sup>3</sup> / <sub>8</sub> (9.5)	1⁄2	3 <b>¾</b> (86)	12 (305)	12 (305)	8 (203)	7,441 (33.1)	1,490 (6.6)	5,721 (25.4)	1,145 (5.1)	
1⁄2 (12.7)	5⁄8	4 1⁄2 (114)	12 (305)	12 (305)	8 (203)	9,125 (40.6)	1,825 (8.1)	6,997 (31.1)	1,350 (6.0)	
<b>5⁄8</b> (15.9)	3⁄4	5 <b>%</b> (143)	12 (305)	12 (305)	8 (203)	9,618 (42.8)	1,895 (8.4)	6,887 (30.6)	1,350 (6.0)	
<b>3⁄4</b> (19.1)	7⁄8	6 ½ (165)	12 (305)	12 (305)	8 (203)	9,480 (42.2)	1,895 (8.4)	6,747 (30.0)	1,350 (6.0)	
		Rebar And	hors Install	ed on the Fa	ce of the CN	/IU Wall (se	e Figure 1)			
#3	1⁄2	3 <b>%</b> 8	12	12	8	6,982	1,395	7,299	1,460	

#3 (9.5)	1⁄2	3 <b>¾</b> (86)	12 (305)	12 (305)	8 (203)	6,982 (31.1)	1,395 (6.2)	7,299 (32.5)	1,460 (6.5)
#4 (12.7)	5⁄8	4 1⁄2 (114)	12 (305)	12 (305)	8 (203)	9,167 (40.8)	1,835 (8.2)	8,144 (36.2)	1,505 (6.7)
#5 (15.9)	3⁄4	5 <b>%</b> (143)	12 (305)	12 (305)	8 (203)	10,925 (48.6)	2,185 (9.7)	7,530 (33.5)	1,505 (6.7)

 Threaded rods must comply with ASTM F1554 Grade 36, Grade C minimum. Rebar must comply with ASTM A615, Grade 60 minimum.

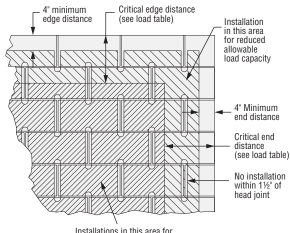
2. Values for 8-inch wide concrete masonry units (CMU) with a minimum specified compressive strength of masonry,  $f^\prime{}_m$ , at 28 days is 1500 psi.

Embedment depth is measured from the outside face of the concrete masonry unit.

 Allowable loads may be increased 33 <sup>1/3</sup>% for short-term loading due to wind forces or seismic forces where permitted by code.

- Refer to in-service temperature sensitivity chart for allowable load adjustment for temperature.
- 6. The tabulated allowable loads are based on a safety factor of 5.0 for installations under the IBC and IRC.
- 7. Refer to allowable load-adjustment factors for end distance, edge distance and spacing on page 21.

### Figure 1



Installations in this area for full allowable load capacity

Shaded Area = Placement for Full and Reduced Allowable Load Capacity in Grout-Filled CMU

#### In-Service Temperature Sensitivity

Base N Tempe	Percent Allowable	
°F	°C	Load
70	21	100%
110	43	89%
125	52	89%
135	57	74%
150	66	74%

1. Refer to temperature sensitivity chart for allowable bond strength reduction for temperature. See page 225 for more information.

2. Percent allowable load may be linearly interpolated for intermediate base material temperatures.

3. °C = (°F-32) / 1.8