

## MECHANICAI ANCHORS

## Snake+ Internally Threaded Screw Anchor

## **PRODUCT DESCRIPTION**

The Snake+ anchor is an internally threaded, self-tapping screw anchor designed for performance in cracked and uncracked concrete. Suitable base materials include normal-weight concrete, structural sand-lightweight concrete and concrete over steel deck. The Snake+ screw anchor is installed into a drilled hole with a power tool and a Snake+ setting tool. After installation a steel element is threaded into the anchor body.

## **GENERAL APPLICATIONS AND USES**

- Suspending conduit
- Interior applications/low level corrosion environment
- Cable trays and strut
- Tension zone areas
- Pipe supports
- Seismic and wind loading applications
- Fire sprinklers
- Suspended lighting

## FEATURES AND BENEFITS

- + Designed for use in holes drilled with standard ANSI carbide drill bits
- + Anchor design allows for shallow embedment and mechanically interlocks with base material
- + Internally threaded anchor for easy adjustment and removability of threaded rod or bolt
- + Fast anchor installation with a powered impact wrench
- + Hammer not used for installation

## **APPROVALS AND LISTINGS**

International Code Council, Evaluation Service (ICC-ES), ESR-2272

Code compliant with the IBC, and IRC (see report for applicable code editions) Tested in accordance with ACI 355.2 and ICC-ES AC193 for use in structural concrete

under the design provisions of ACI 318 (Strength Design method using Appendix D) Evaluated and qualified by an accredited independent testing laboratory for recognition in

cracked and uncracked concrete including seismic and wind loading (Category 1 anchor) Evaluated and qualified by an accredited independent testing laboratory for reliability against brittle failure, e.g. hydrogen embrittlement

Evaluated and qualified by an accredited independent testing laboratory for supplemental recognition in redundant fastening applications

FM Global (Factory Mutual) - File No. 3024502 (see report for sizes)

www.approvalguide.com - Pipe hanger components for automatic sprinkler systems

## **GUIDE SPECIFICATIONS**

**CSI Divisions:** 03151-Concrete Anchoring and 05090-Metal Fastenings. Internally threaded anchors shall be Snake+ as supplied by Powers Fasteners, Inc., Brewster, NY. Anchors shall be installed in accordance with published instructions and the Authority Having Jurisdiction.

## MATERIAL SPECIFICATIONS

Anchor Component	Specification
Anchor body	Case hardened carbon steel
Plating	Zinc plating according to ASTM B 633, SC1, Type III (Fe/Zn 5) Minimum plating requirement for Mild Service Condition



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Snake+

## **INTERNAL THREAD VERSION**

Unified coarse thread (UNC)

## **ANCHOR MATERIALS**

Zinc plated carbon steel body

## **ANCHOR SIZE RANGE (TYP.)**

1/4", 3/8" and 1/2" diameters

## SUITABLE BASE MATERIALS

Normal-weight concrete Structural sand-lightweight concrete Concrete over steel deck



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## INSTALLATION SPECIFICATIONS

## Installation Information for Snake+ Screw Anchor for Single Point Applications<sup>1,3</sup>

	N 4 4		N	Iominal Anchor Size	5	
Anchor Property / Setting Information	Notation	Units	1/4″	3/8″	1/2″	
Nominal outside anchor diameter	(d <sub>a</sub> )	in. (mm)	0.375 (9.5)	<b>0.500</b> (12.7)	<b>0.750</b> (19.1)	
Internal thread diameter (UNC)	d	in. (mm)	0.250 (6.4)	<b>0.375</b> (9.5)	<b>0.500</b> (12.7)	
Drill bit diameter	<b>d</b> <sub>bit</sub>	in.	3/8 ANSI	1/2 ANSI	3/4 ANSI	
Minimum hole depth	h <sub>o</sub>	in. (mm)	2 (51)	<b>2</b> (51)	2-1/2 (64)	
Minimum concrete member thickness <sup>2</sup>	h <sub>min</sub>	in. (mm)	3 (76)	<b>4</b> (102)	<b>4</b> (102)	
Overall anchor length	$\ell_{anch}$	in. (mm)	1-1/4 (32)	<b>1-1/4</b> (32)	1-11/16 (43)	
Nominal embedment depth	h <sub>nom</sub>	in. (mm)	1-5/8 (41)	<b>1-5/8</b> (41)	<b>2-3/16</b> (55)	
Effective embedment	h <sub>ef</sub>	in. (mm)	Not Applicable	<b>1.10</b> (28)	<b>1.54</b> (39)	
Minimum edge distance <sup>2</sup>	<b>c</b> <sub>min</sub>	in. (mm)	Not Applicable	3 (76)	<b>4</b> (102)	
Minimum spacing distance <sup>2</sup>	s <sub>min</sub>	in. (mm)	Not Applicable	3 (76)	<b>4</b> (102)	
Critical edge distance <sup>2</sup>	<b>c</b> <sub>ac</sub>	in. (mm)	Not Applicable	3 (76)	<b>4</b> (102)	
Maximum impact wrench power (torque)	T <sub>screw</sub>	ftlb. (N-m)	120 (163)	<b>345</b> (468)	<b>345</b> (468)	
Maximum tightening torque of steel insert element (threaded rod or bolt)	T <sub>max</sub>	ftlb. (N-m)	4 (6)	<b>14</b> (19)	<b>36</b> (49)	

1. The information presented in this table is to be used in conjunction with the design criteria of ACI 318 Appendix D.

2. For installations through the soffit of steel deck into concrete, see illustration detail. Anchors in the lower flute may be installed with a maximum 1-inch offset in either direction from center of the flute. In addition, anchors shall have an axial spacing along the flute equal to the greater of  $3h_{ef}$  or 1.5 times the flute width.

3. The notation in parenthesis is for the 2009 IBC.

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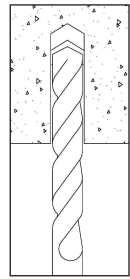
## Dimensional Sketch for Snake+ Screw Anchor Installed with Steel Insert Element

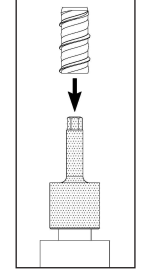
ANCHORS



## **INSTALLATION INSTRUCTIONS**

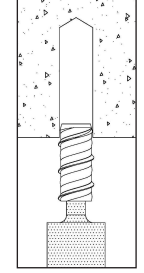
## Installation Instructions for Snake+ Screw Anchor



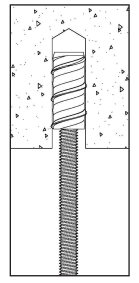


1.) Using the proper drill bit size, drill a hole into the base material to the required depth. The tolerances of the carbide drill bit used should meet the requirements of ANSI Standard B212.15.

2.) Select a powered impact wrench that does not exceed the maximum torque, T<sub>screw</sub>, for the selected anchor diameter. Attach the Snake+ setting tool supplied by Powers Fasteners to the impact wrench. Mount the anchor onto the setting tool.



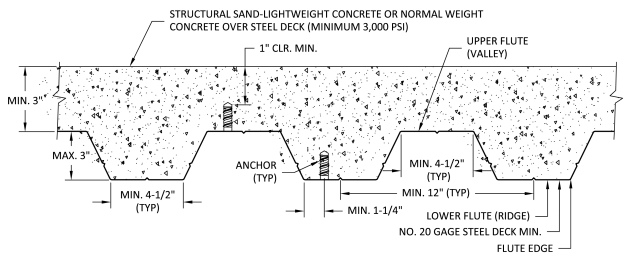
3.) Drive the anchor into the hole until the shoulder of the Snake+ setting tool comes into contact with the surface of the base material. Do not spin the setting tool off the anchor to disengage.



4.) Insert threaded rod or a bolt into the Snake+, taking care not to exceed the maximum specified tightening torque of the steel insert element, T<sub>max</sub>. Minimum thread engagement should be at least one anchor diameter.

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## Installation Detail for Snake+ Installed Through Soffit of Steel Deck into Concrete



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Dealers Characteristi					Nominal Anchor Size		
Design Characteristic	Notation		Units	3/8 inch	1/2 inch		
Anchor category	1, 2 or 3	-		1	1		
Nominal embedment depth	h <sub>nom</sub>		in. (mm)	1-5/8 (41)	2-3/16 (41)		
		STEEL STRENGT	TH IN TENSION <sup>4</sup>				
Minimum specified yield strength of	f	ksi (N/mm <sup>2</sup> )	ASTM A36	30	5. <b>0</b> 48)		
steel insert element	$f_{y}$	ksi (N/mm <sup>2</sup> )	ASTM A193, Grade B7	105.0 (724)	-		
Minimum specified ultimate strength of	£ 11	ksi (N/mm <sup>2</sup> )	ASTM A36	58	<b>1.0</b> ()(0)		
steel insert element	<b>f</b> <sub>ut</sub> 11	ksi (N/mm <sup>2</sup> )	ASTM A193, Grade B7	<b>125.0</b> (862)	-		
Effective tensile stress area of steel insert element	A <sub>se</sub>		in² (mm²)	<b>0.0775</b> (50)	<b>0.1419</b> (50)		
Steel strength in tension	<b>N</b> <sub>sa</sub> 11	lb (kN)	ASTM A36	<b>4,495</b> (20.0)	<b>8,230</b> (37.0)		
	-sa	lb (kN)	ASTM A193, Grade B7	<b>9,685</b> (43.1)	-		
Reduction factor for steel strength <sup>3,4</sup>	φ	-		0.	0.65		
	CONCRE	TE BREAKOUT S	STRENGTH IN TENSION <sup>8</sup>				
Effective embedment	h <sub>ef</sub>	in. (mm)		1.10 (28)	1.54 (39)		
Effectiveness factor for uncracked concrete <sup>3</sup>	k <sub>uncr</sub>		-	24	30		
Effectiveness factor for cracked concrete <sup>5</sup>	k <sub>cr</sub>		-	17	24		
Modification factor for cracked and uncracked concrete <sup>5</sup>	$\psi_{c,N}^{11}$		- Cracked concret Uncracked concret		$r_{rete} = 1.0$ concrete = 1.4		
Critical edge distance	<b>c</b> <sub>ac</sub>		in. (mm)	3 (76)	<b>4</b> (102)		
Reduction factor for concrete breakout strength <sup>3</sup>	$\phi$		-	Conditior	n B = 0.65		
	LOUT STRENG	TH IN TENSION	I (NON-SEISMIC APPLICATIONS)	8			
Characteristic pullout strength, uncracked concrete (2,500 PSI) <sup>6</sup>	N <sub>p,uncr</sub>		(kN)	See note 7	See Note 7		
Characteristic pullout strength, cracked concrete (2,500 PSI) <sup>6</sup>	N <sub>p,cr</sub>		lb (kN)	See note 7	See Note 7		
Reduction factor for pullout strength <sup>3</sup>	φ		-	Condition	n B = 0.65		
PU	LLOUT STREN	GTH IN TENSIO	N FOR SEISMIC APPLICATIONS <sup>8</sup>				
Characteristic pullout strength, seismic(2,500PSI) <sup>6,9</sup>	N <sub>eq</sub>	lb (kN)		See note 7	See Note 7		
Reduction factor for pullout strength seismic <sup>3</sup>	$\phi$		-	Conditior	n B = 0.65		
PULLOUT STRENGTH IN TENSION F	OR STRUCTUR	AL SAND-LIGH	TWEIGHT AND NORMAL-WEIGH	T CONCRETE OVER	STEEL DECK		
Characteristic pullout strength, uncracked concrete over steel deck <sup>6,10</sup>	N <sub>p,deck,uncr</sub>		lb (kN)	1,515 (6.7)	<b>1,625</b> (7.2)		
Characteristic pullout strength, cracked concrete over steel deck <sup>6,10</sup>	N <sub>p,deck,cr</sub>		(kN)	1,075 (4.8)	<b>1,300</b> (5.8)		
Reduction factor for steel deck <sup>3</sup>	φ		_	. ,	n B = 0.65		

The data in this table is intended to be used with the design provisions of ACI 318 Appendix D; for anchors resisting seismic load combinations the additional requirements of Section D.3.3 shall apply. 1.

2. Installation must comply with published instructions and details.

3. All values of  $\phi$  were determined from the load combinations of ACI 318 Section 9.2. If the load combinations of ACI 318 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318 Section D.4.5.

4. It is assumed that the threaded rod or bolt used with the Snake+ anchor will be a steel element as defined by ACI 318 Section D.1. However, the anchor steel is classified as

non-ductile in seismic tension calculations. Steel failure does not control in this condition. For all design cases use  $\Psi_{CN} = 1.0$ . Select appropriate effectiveness factor for cracked concrete ( $k_{CT}$ ) or uncracked concrete ( $k_{UnCT}$ ) 5.

For all design cases use  $\Psi_{CP} = 1.0$ . For concrete compressive strength greater than 2,500 psi,  $N_{pn} =$  (Pullout strength value from table)\*(specified concrete compressive strength/2500)<sup>0.5</sup>. 6.

7. Pullout strength will not control design of indicated anchors. Do not calculate pullout strength for indicated anchor size and embedment.

8. Anchors are permitted to be used in structural sand-lightweight concrete provided that N<sub>h</sub> and N<sub>nn</sub> are multiplied by a factor of 0.60 (not required for steel deck).

Reported values for characteristic pullout strength in tension for seismic applications are based on test results per ACI 355.2, Section 9.5. 9.

10. Values for  $N_{p, dect}$  are for structural sand-lightweight concrete ( $T_{c, min} = 3,000 \text{ ps}$ ) and additional lightweight concrete reduction factors need not be applied. In addition, evaluation for the concrete breakout capacity in accordance with ACI 318 Section D.5.2 is not required for anchors installed in the flute (soffit).

11. For 2003 IBC,  $f_{uta}$  replaces  $f_{ut}$ ,  $N_{sa}$  replaces Ns;  $\psi_{cN}$  replaces  $\Psi_3$ ; and Neq replaces  $N_{p,seis}$ . 12. The notation in brackets is for the 2009 IBC.

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MECHANICAL ANCHORS

ANCHORS

## **PERFORMANCE DATA**

## Shear Design Information (For use with load combinations taken from ACI 318 Section 9.2)<sup>1,2</sup>

				Nominal A	nchor Size	
Design Characteristic	Notation		Units	3/8 inch	1/2 inch	
Anchor category	1, 2 or 3		-	1	1	
Nominal embedment depth	h <sub>nom</sub>		in. (mm)	1-5/8 (41)	2-3/16 (55)	
		STEEL STREN	GTH IN SHEAR <sup>4</sup>			
Minimum specified yield strength of	f	ksi (N/mm²)	ASTM A36	<b>36.0</b> (248)		
steel insert element	$f_y$	ksi (N/mm <sup>2</sup> )	ASTM A193, Grade B7	105.0 (724)	-	
Minimum specified ultimate strength of	ſ	ksi (N/mm <sup>2</sup> )	ASTM A36	58	<b>3.0</b> 00)	
steel insert element	f <sub>ut</sub>	ksi (N/mm <sup>2</sup> ) ASTM A193, Grade B7		125.0 (862)	-	
Effective tensile stress area of steel insert element	A <sub>se</sub>		in² (mm²)	<b>0.0775</b> (50)	0.1419 (50)	
Staal strangth in shaar5	V 10	lb (kN)	ASTM A36	770 (3.4)	<b>1,995</b> (8.9)	
Steel strength in shear <sup>5</sup>	V <sub>sa</sub> 10	lb (kN)	ASTM A193, Grade B7	<b>1,655</b> (7.4)	-	
Reduction factor for steel strength <sup>3</sup>	φ		-	0.	60	
	CONCR	ETE BREAKOUT	STRENGTH IN SHEAR <sup>6</sup>			
Effective embedment	h <sub>ef</sub>	in. (mm)		1.10 (28)	<b>1.54</b> (39)	
Load bearing length of anchor ( <i>h<sub>ef</sub></i> or 8 <i>d<sub>o,</sub></i> whichever is less)	ℓ <sub>e</sub> 10		i <b>n.</b> (mm)	1.10 (28)	<b>1.54</b> (39)	
Critical edge distance	φ		-	3 (76)	4 (102)	
Reduction factor for concrete breakout <sup>3</sup>	φ		-	Condition B = 0.70		
	1	PRYOUT STREN	IGTH IN SHEAR <sup>6</sup>			
Coefficient for pryout strength (1.0 for $h_{ef} < 2.5$ in, 2.0 for $h_{ef} \ge 2.5$ in.)	k <sub>cp</sub>		-	1.0	2.0	
Reduction factor for pryout strength <sup>3</sup>	φ		-	Condition	n B = 0.70	
	STEEL STREN	GTH IN SHEAR	FOR SEISMIC APPLICATIONS <sup>5</sup>	1		
Staal strangth in chaos saismis	V <sub>eq</sub> <sup>10</sup>	lb (kN)	ASTM A36	770 (3.4)	<b>1,995</b> (8.9)	
Steel strength in shear, seismic	"eq	lb (kN)	ASTM A193, Grade B7	1,655 (7.4)	-	
Reduction factor for steel strength <sup>3</sup>	φ		_	Condition	n B = 0.60	
STEEL STRENGTH IN SHEAR FOR	STRUCTURAL	SAND-LIGHTW	EIGHT AND NORMAL-WEIGHT C	ONCRETE OVER STI	EEL DECK <sup>8</sup>	
Steel strength in shear, concrete over	V	lb (kN)	ASTM A36	770 (3.4)	<b>1,995</b> (8.9)	
steel deck <sup>8</sup>	V <sub>sa,deck</sub>	lb (kN)	ASTM A193, Grade B7	<b>1,655</b> (7.4)	-	
Reduction factor for steel strength in shear concrete over stud deck	φ		-	Conditior	n B = 0.60	

1. The data in this table is intended to be used with the design provisions of ACI 318 Appendix D; for anchors resisting seismic load combinations the additional requirements of ACI 318 D.3.3 shall apply.

2. Installation must comply with published instructions and details.

3. All values of  $\phi$  were determined from the load combinations of UBC Section 1605.2.1, UBC Section 1612.2.1, or ACI 318 Section 9.2. If the load combinations of UBC Section 1902.2 or ACI 318 Appendix C are used, 1. An value of  $\phi$  must be determined from to add combinations of obsculation by 2.5 of Act 318 Appendix C and the appropriate value of  $\phi$  must be determined in accordance with Act 318 D.4.5. For reinforcement that meets Act 318 Appendix D requirements for Condition A, see Act 318 D.4.4 for the appropriate  $\phi$  factor. 4. It is assumed that the threaded rod or bolt used with the Snake+ anchor will be a steel element as defined by Act 318 D.1.

5. Tabulated values for steel strength in shear must be used for design. These tabulated values are lower than calculated results using equation D-20 in ACI 318-08 (ACI 318-05) and ACI 318 D.6.1.2.

6. Anchors are permitted to be used in structural sand-lightweight concrete in accordance with Section 4.1.11 of this report.

Tabulated values for steel strength in shear are for seismic applications and based on test results in accordance with ACI 355.2 Section 9.6. 7

8. Tabulated values for Vsa, deck are for structural sand-lightweight concrete (f'c,min = 3,000 psi) and additional lightweight concrete reduction factors need not be applied. In addition, evaluation for the concrete breakout capacity in accordance with ACI 318 D.6.2 and the pryout capacity in accordance with ACI 318 D.6.3 are not required for anchors installed in the deck soffit (flute).

9. Shear loads for anchors installed through steel deck into concrete may be applied in any direction.

10. For 2003 IBC,  $f_{uta}$  replaces  $f_{ut}$ , *Vsa* replaces  $V_s$ ;  $\ell_e$  replaces  $\ell_i$  and  $V_{eq}$  replaces  $V_{sresis}$ . 11. The notation in parenthesis is for the 2009 IBC.

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## FASTENERS

## PRODUCT INFORMATION

Snake+<sup>™</sup>

MECHANICAI ANCHORS

## Factored Design Strength ( $\phi N_n$ and $\phi V_n$ ) Calculated in Accordance with ACI 318-05 Appendix D:

1. Tabular values are are provided for illustration and applicable for single anchors installed in normal-weight

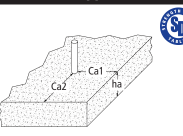
- concrete with minimum slab thickness,  $h_a = h_{min}$ , and with the following conditions:
  - $c_{a1}$  is greater than or equal to the critical edge distance,  $c_{ac}$  (table values based on  $c_{a1} = c_{ac}$ ).
  - $c_{a2}$  is greater than or equal to 1.5  $c_{a1}$ .
- 2. Calculations were performed according to ACI 318-05 Appendix D. 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<sub>ef</sub>*, for the selected anchors as noted in the design information tables. Please also reference the installation specifications for more information.
- 3. Strength reduction factors ( $\phi$ ) were based on ACI 318 Section 9.2 for load combinations. Condition B is assumed.
- 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 Appendix D.
- 6. Interpolation is not permitted to be used with the tabular values. For intermediate base material compressive strengths please see ACI 318 Appendix D. For other design conditions including seismic considerations please see ACI 318 Appendix D.

## Tension and Shear Factored Design Strength for Snake+ in Cracked Concrete

		Steel			Mir	Minimum Concrete Compressive Strength, f'c (psi)						
Anchor	Nominal Embed.	Insert	2,5	500	3,000		4,000		6,000		8,000	
Size (in.)	h <sub>nom</sub> (in. )	Element (Threaded Rod or Bolt)	<b>φN</b> <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	<b>φV</b> <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)
2/0	1 5/0	ASTM A36	635	500	700	500	805	500	985	500	1,140	500
3/8	1-5/8	ASTM A193 Grade B7	635	685	700	750	805	870	985	970	1,140	1,065
1/2	2-3/16	ASTM A36	1,490	1,195	1,635	1,195	1,885	1,195	2,310	1,195	2,665	1,195

## Tension and Shear Factored Design Strength for Snake+ in Uncracked Concrete

Number	Naminal	Steel		Minimum Concrete Compressive Strength, f'c (psi)								
Anchor	Nominal Embed.	Insert	2,5	500	3,0	00	4,0	000	6,000		8,000	
Size (in.)	<i>h<sub>nom</sub></i> (in. )	Element (Threaded Rod or Bolt)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)	φN <sub>n</sub> Tension (lbs.)	φV <sub>n</sub> Shear (lbs.)
2/0	1 5/0	ASTM A36	900	500	985	500	1,140	500	1,395	500	1,610	500
3/8	1-5/8	ASTM A193 Grade B7	900	970	985	1,060	1,140	1,080	1,395	1,080	1,610	1,080
1/2	2-3/16	ASTM A36	1,865	1,195	2,040	1,195	2,355	1,195	2,885	1,195	3,335	1,195
Legend	gend Steel Strength Controls Concrete Breakout Strength Controls Anchor Pullout/Pryout Strength Controls											



## Snake+<sup>™</sup>

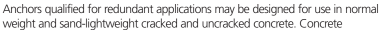
ANCHORS

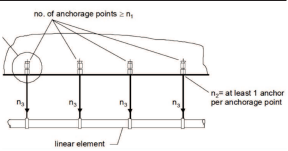


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## **REDUNDANT FASTENING APPLICATIONS**

For an anchoring system designed with redundancy, the load maintained by an anchor that experiences failure or excessive deflection can be transmitted to neighboring anchors without significant consequences to the fixture or remaining resistance of the anchoring system. In addition to the requirements for anchors, the fixture being attached shall be able to resist the forces acting on it assuming one of the fixing points is not carrying load. It is assumed that by adhering to the limits placed on  $n_1$ ,  $n_2$  and  $n_3$  below, redundancy will be satisfied.





compressive strength of 2,500 psi shall be used for design. No increase in anchor capacity is permitted for concrete compressive strengths greater than 2,500 psi. The anchor installation is limited to concrete with a compressive strength of 8,500 psi or less.

Redundant applications shall be limited to structures assigned to Seismic Design Categories A or B only.

Redundant applications shall be limited to support of nonstructural elements.

## Strength Design (Redundant Fastening):

For strength design, a redundant system is achieved by specifying and limiting the following variables

- $n_1$  = the total number of anchorage points supporting the linear element
- $n_2$  = number of anchors per anchorage point

 $n_3$  = factored load at each anchorage point, lbs., using load combinations from IBC Section 1605.2.1 or ACI 318 Section 9.2

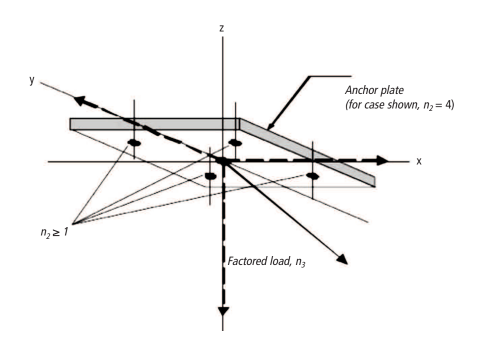
### STRENGTH DESIGN (SD)

Design values for use with strength design shall be established taking  $\phi_{ra}$ .  $F_{ra}$ . See redundant fastening design information table for Snake+ design resistance.

## Allowable Stress Design (Redundant Fastening):

Design values for use with allowable stress design shall be established taking  $R_{dr}$  ASD =  $\frac{\phi_{ra} \cdot F_{ra}}{\alpha}$ 

Where  $\alpha$  is the conversion factor calculated as the weighted average of the load factors fro the controlling load combination. The conversion factor,  $\alpha$  is equal to 1.4 assuming all dead load.



wers FASTENERS

## **PRODUCT INFORMATION**

## Snake+<sup>™</sup>

## Installation Table for Snake+ Screw Anchor in Redundant Fastening Applications

	Netetien			Nominal Anchor Size				
Anchor Property / Setting Information	Notation	Units	1/4″	3/8″	1/2″			
Nominal drill bit diameter	d <sub>bit</sub>	in.	3/8" Ansi	1/2" ANSI	<b>3/4"</b> ANSI			
Nominal embedment depth	h <sub>nom</sub>	in. (mm)	<b>1-5/8</b> (41)	1-5/8 (41)	<b>2-3/16</b> (55)			
Effective embedment	h <sub>ef</sub>	in. (mm)	1.10 (28)	1.10 (28)	<b>1.54</b> (39)			
Minimum hole depth	h <sub>o</sub>	in. (mm)	<b>2</b> (51)	<b>2</b> (51)	<b>2-1/2</b> (64)			
Minimum concrete member thickness	h <sub>min</sub>	in. (mm)	3 (76.2)	<b>3</b> (76.2)	3 (76.2)			
Overall anchor length	$\ell_{anch}$	in. (mm)	1.10 (28)	1.10 (28)	<b>1.54</b> (39)			
Minimum edge distance redundant fastening <sup>1</sup>	C <sub>min=</sub> C <sub>ac</sub>	in. (mm)	<b>4</b> (102)	<b>4</b> (102)	<b>4</b> (102)			
Mininum spacing distance, redundant fastening <sup>1</sup>	S <sub>min</sub>	in. (mm)	<b>8</b> (203)	<b>8</b> (203)	<mark>8</mark> (203)			
Maximum tightening torque	T <sub>max</sub>	<b>ftlb.</b> (N-m)	4 (6)	<b>14</b> (19)	<b>36</b> (49)			
Maximum impact wrench power (torque)	T <sub>screw</sub>	ftlb. (N-m)	<b>120</b> (163)	<b>345</b> (468)	<b>345</b> (468)			

1. Tabulated minimum spacing and edge distances are applicable only for redundant fastening applications.

## Redundant Fastening Design Information for Snake+ Anchors<sup>1,2,3</sup>

Design Characteristic	Neteriou	11			Nominal A	nchor Size			
Design Characteristic	Notation	Units	1/	1/4″		3/8″		1/2″	
Anchor category	1, 2 or 3	-		I	-	I		1	
Nominal embedment depth	h <sub>nom</sub>	in (mm)	1 5 (4	5/8 1)		5/8 1)		3 <b>/16</b> 55)	
CHAR	ACTERISTIC ST	RENGTH (RES	ISTANCE) IN	STALLED IN	CONCRETE	4,5			
			Num anchorag	per of ge points		ber of ge points		ber of ge points	
Resistance, cracked or uncracked concrete (2,500psi)	F <sub>ra</sub>	lb (kN)	$n_1 \ge 4$	$n_1 \ge 3$	$n_1 \ge 4$	$n_1 \ge 3$	$n_1 \ge 4$	$n_1 \ge 3$	
(2,500µ3)			<b>550</b> (2.5)	360 (1.6)	<b>675</b> (3.0)	<b>450</b> (2.0)	675 (3.0)	<b>450</b> (2.0)	
Effective tensile stress area	$\phi_{ra}$	-			0.65				
CHARACTERISTIC STRENGTH (RESIST	ANCE) FOR STR	UCTURAL SAN	D-LIGHTWEIG	HT AND NOR	MAL WEIGHT	CONCRETE	OVER STEEL D	DECK <sup>4</sup>	
			Numb anchorag			per of ge points		per of ge points	
Resistance, cracked or uncracked concrete over steel deck (2,500 psi)	F <sub>ra</sub>	lb (IzNI)	$n_1 \ge 4$	$n_1 \ge 3$	$n_1 \ge 4$	$n_1 \ge 3$	$n_1 \ge 4$	$n_1 \ge 3$	
איני אנכי עכנג (2,500 און	10	(kN)	<b>550</b> (2.5)	<b>360</b> (1.6)	<b>675</b> (3.0)	<b>450</b> (2.0)	<b>675</b> (3.0)	<b>450</b> (2.0)	
Strength reduction factor <sup>3</sup>	$\phi_{ra}$	-		0.65					

1. The data in this table is intended to be used with the design provisions of this product; loads may be applied in any direction.

2. Installation must comply with published instructions and details.

3. All values of  $\phi$  were determined from the load combinations of UBC Section 1605.2.1, UBC Section 1612.2.1, or ACI 318 Section 9.2.

4. It is assumed that the threaded rod or bolt used with the Snake+ anchor has minimum specified properties as listed in the table above or an equivalent steel element. 5. Anchors are permitted to be used in structural sand-lightweight concrete, provided the resistance value is multiplied by 0.6.

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## ANCHONIC



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## Ultimate Tension Load Capacities for Snake+ in Normal-Weight Uncracked Concrete<sup>1,2,3,4</sup>

	Minimum Embadment	Minimum Concrete Compressive Strength								
Anchor Diameter in. (mm)	Minimum Embedment Depth in.	f' <sub>C</sub> = 2,500 psi (17.2 MPa)		f' <sub>C</sub> = 3,000 psi (20.7 MPa)		f' <sub>C</sub> = 6,000 psi (41.4 MPa)				
	(mm)	Tension Ibs. (kN)	<b>Shear</b> lbs. (kN)	Tension lbs. (kN)	<b>Shear</b> Ibs. (kN)	Tension lbs. (kN)	Shear lbs. (kN)			
1/4 (6.3)	1-5/8 (41)	<b>2,130</b> (9.5)	<b>1,045</b> (4.6)	<b>2,335</b> (10.4)	<b>1,045</b> (4.6)	-	-			
3/8 (9.5)	1-5/8 (41)	<b>2,165</b> (9.7)	<b>1,045</b> (4.6)	<b>2,370</b> (10.6)	<b>1,045</b> (4.6)	<b>3,190</b> (14.2)	1,045 (4.6)			
1/2 (12.7)	<b>2-3/16</b> (55)	<b>5,590</b> (24.9)	<b>2,050</b> (9.1)	<b>6,125</b> (27.3)	<b>2,050</b> (9.1)	<b>7,425</b> (33.1)	<b>2,050</b> (9.1)			

1. Tabulated load values are for anchors installed in concrete. Concrete compressive strength must be at the specified minimum at the time of installation.

2. Ultimate load capacities must be reduced by a minimum safety factor of 4.0 or greater to determine allowable working load.

3. The tabulated load values are applicable to single anchors in uncracked concrete installed at critical spacing distance between anchors and at critical edge distance.

4. Ultimate shear capacity is controlled by steel strength of ASTM A36 element (or equivalent).

## **ORDERING INFORMATION**

## **Carbon Steel Snake+ Screw Anchor**

Cat. No.	Anchor Size	Embedment	Internal Thread Depth	Std. Box	Std. Ctn.
6400SD	1/4″	1-5/8″	11/32″	100	1,000
6401SD	3/8″	1-5/8″	23/32″	50	500
6403SD	1/2″	2-1/2″	15/16″	50	300



## Setting Tool for Snake+ Screw Anchor

Cat. No.	Anchor Size	Std. Ctn.
6402SD	1/4″	1
6407SD	3/8″	1
6404SD	1/2″	1



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