P R O D U C T G U I D E

BUILT BY AMERICA. CONNECTED WORLDWIDE.

It's a simple idea: make products as reliable and innovative as the people who use them. Today, we are the only company in the world manufacturing American-made plastic, mechanical and chemical injection anchoring systems. And we offer the best service and availability across the country. It's the MKT way.

5 MECHANICAL ANCHORING SYSTEMS

- 7 Taper Bolt®
- 8 Sup-R Bolt
- 10 Sup-R Stud® TZ
- 12 Sup-R Stud® TZ SS
- 14 Sup-R Stud® V-TZ
- 16 Sup-R Stud® +
- 18 Sup-R Stud® + Internal Thread
- 19 Sup-R Stud® V
- 20 SZ High Load Anchor
- 22 Sup-R Drop
- 23 Coil Thread Sup-R Drop
- 23 Sup-R Shorty & Lipped Sup-R Drop
- 24 Sup-R Sleeve
- 26 Conset
- 27 Sup-R Split
- 28 Forway
- 28 Sup-R Lag
- 29 Import Single
- 29 Import Double
- 30 Sup-R Caulk
- 30 Sup-R Lead
- 31 Sup-R Toggle
- 31 Plastic Screw Anchor
- 32 Tap-It®
- 32 Tap-It® Nylon Washer
- 33 Uni-Tap
- 33 Zap-It®
- 34 Versa-Toggle
- 34 Self-Drilling Wallboard
- 35 Holly

36 SCREW FASTENING SYSTEMS

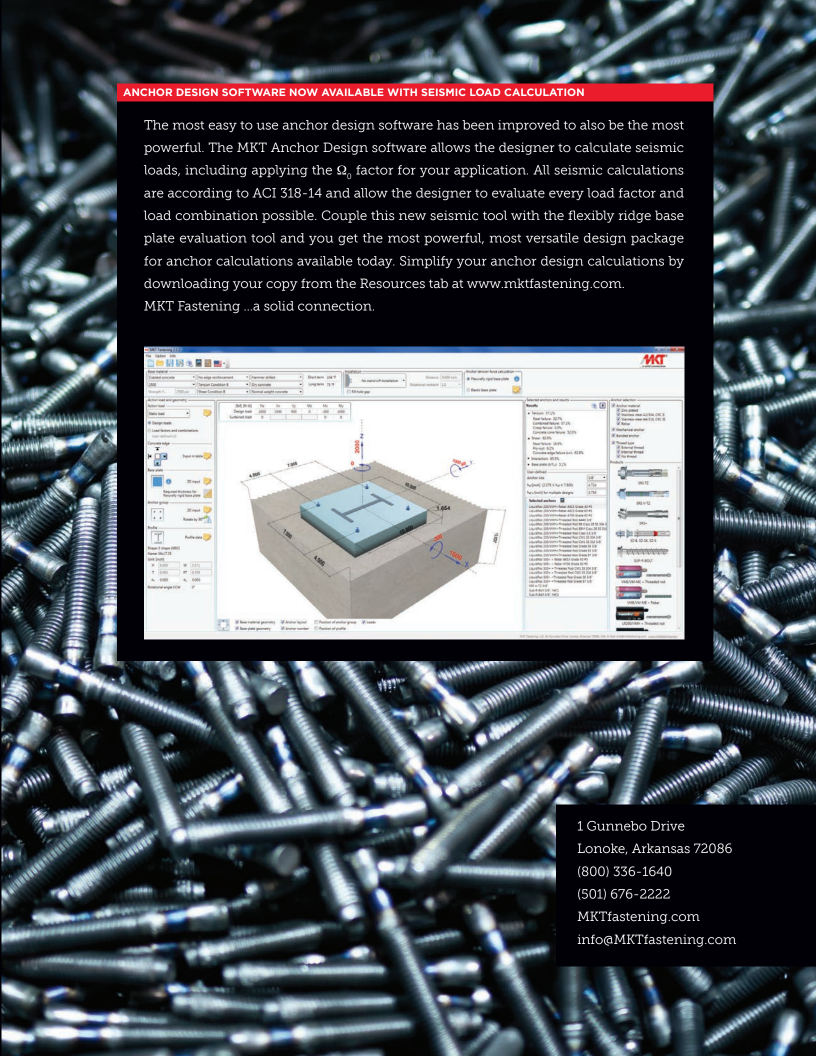
- 37 Self Drilling Screw
- 37 HVAC Screw
- 38 JAMB-O Adjustable Assembly Screw

40 ADHESIVE ANCHORING SYSTEMS

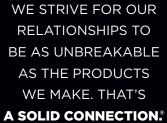
- 42 Liquid Roc® 200
- 43 Liquid Roc® 300 Capsule
- 44 Liquid Roc® 300 Pouch
- 45 Liquid Roc® 300 Twin Tube
- 46 MKT VME Epoxy
- 49 VMZ Internal Thread Injection System
- 50 Liquid Roc® 500+ Single Tube
- 51 Liquid Roc® 500+ Twin Tube
- 52 Liquid Roc® 700+

54 DIRECT FASTENING SYSTEMS

- 56 XL-300 Tool
- 57 .300 Head / .145 Shank Diameter
- 57 .300 Head Top Hat / .145 Shank Diameter
- 57 .300 Head With 1" Washer / .145 Shank Diameter
- 57 .300 Head Corrosion Resistant Pins For ACQ Lumber
- 57 8MM Head With 1" Washer / .145 Shank Diameter
- 57 Concrete Forming Pin / .145 Shank Diameter
- 57 1/4" Head With 3/8" WASHER / .140 Shank Diameter
- 57 1/4"-20 Threaded Stud With Plastic Cap / .145 Shank Diameter
- 58 8MM Dome Head / .145 Shank Diameter
- 58 8MM Dome Head With Top Hat / .145 Shank Diameter
- 58 .300 Head / .145 Shank Diameter Ceiling Clip Assembly
- 58 .300 Head / .145 Shank Diameter Conduit Strap
- 58 8MM Dome Head / .145 Shank Diameter Ceiling Clip Assembly
- 58 Ceiling Clips
- 58 Conduit Straps
- 58 Maintenance Items
- 58 Hammer Drive Tool
- 58 Couplings
- 58 Eye Couplings
- 59 .22 Caliber
- 59 .25 Caliber Disk
- 59 .27 Caliber
- 59 .25 Caliber
- 59 .27 Caliber Long



















MECHANICAL

ANCHORING SYSTEMS

GENERAL INFORMATION

KEY: • Very Suitable • May Be Suitable Per Application

	ICATION A	ND P	งออบ					JE _									
Aı	nchors		ı		tening B	ase Mat					Appl	ication Cri	teria			Program	
Page No.	Types of Anchors	Concrete	Cracked Conc.	Hard Natural Stone	Soft Natural Stone	Solid/ Hollow	Grout Filled Block	Hollow Concrete Block	Wood/ Metal	In-place (through) Fastening	Immediate Loading	Flush Surface Removing	Dynamic Loading	Temp Resistant	Materials	Versions	Characteristics
20	SZ High Load Anchor	•	•	0						•	•	•	•	•	- High Strength Steel - 316 Stainless Steel	- Stud - Bolt - Flat Head	Expansion of steel sleeve by an internal cone with the matching taper.
7	Taper Bolt	•		0						•	•	•	•	•	- Grade 5 Steel Zinc Plated - Mechanically Galv.	- Hex Head Bolt - Eye Bolt	Metal expansion/ caulking anchor with large expander sleeve
1EDIUM I	DUTY														- Stainless Steel		
8	Sup-R-Bolt	•	•	0	0	0	•	0		•	•	•	•	•	- Zinc Plated Steel	- Hex Head Bolt	Hardened screw thread cuts into concrete or masonry
10	Sup-R-Stud TZ	•	•	0						•	•		•	•	- Zinc Plated Steel	- UNC Male Screw Thread	Expansion of stainless steel collar by tapered stud body
12	Sup-R-Stud TZ SS	•	•	0						•	•		•	•	- 304 / 316 Stainless Steel	- UNC Male Screw Thread	Expansion of stainless steel collar by tapered stud body
14	Sup-R-Stud V-TZ	•	•	0			0			•	•		0	•	- Zinc Plated Steel	- UNC Male Screw Thread	Expansion of a steel collar by a tapered stud body
16	Sup-R- Stud +	•		0			0			•	•		0	•	- Zinc Plated Steel - Mechanically Galv. - 303/304 Stainless Steel - 316 Stainless Steel - Grade 5 steel	- UNC Male Screw Thread - Tie Wire	Expansion of stainless steel collar by tapered stud body
18	Sup-R-Stud + Internal Thread	•		0			0			•	•	•	•	•	Zinc Plated Steel	- UNC Female Screw Thread	Expansion of a steel collar by a tapered stud body
19	Sup-R-Stud V	•		0			0			•	•		0	•	Zinc Plated Steel	- UNC Male Screw Thread	Expansion of a steel collar by a tapered stud body
22	Sup-R-Drop	•		0				0			•	•		•	- Zinc Plated Carbon Steel - 304 Stainless Steel - 316 Stainless Steel	- UNC Female Screw Thread	Expansion of anchor w by internal tapered plu
23	Coil Threaded Drop	•		0							•	•		•	- Zinc Plated Carbon Steel	- Female Coil Thread	Expansion of anchor wall by internal tapered plug
23	Sup-R-Shorty Drop	•		0							•	•		•	- Zinc Plated Carbon Steel	- UNC Female Screw Thread	Expansion of anchor wall by internal tapered plug
24	Sup-R-Sleeve	•		0	0	0	•	•		•	•	0		•	- Zinc Plated Carbon Steel - 304 Stainless Steel	- Acorn Head - Hex Head - Round Head - Flat Head	Expansion of steel sleeve by tapered bod
28	Forway	•		•	•	•	•	•			•	•	0	0	- Zinc Diecast Alloy	- UNC Female Screw Thread	Four way expansion of anchor wall by internal nut
IGHT DU	ITY		1	1	1		1		ı	1	1		ı	ı			
28	Sup-R-Lag	•		•	0	0	0				•	•		0	- Zinc Diecast Alloy	- Female Lag Screw Threads	Body of shield separates when installinglag screw
26	Conset	•		•		•	•	•	0	•	•	•	0	0	- High Strength Steel CR10 Coating	- Hex Head - Phillips Flat Head	Hardened screw thread cuts into concrete or masonry
27	Sup-R-Split	•		•	0	0	0			•	•			•	- Zinc Plated High Strength Steel - CR Electroplate	- Flat Head - Duplex Head	Fastener exerts compressive force against wall of hole
29	Import Single & Double	•		0	0		0				•	•	0	0	- Zinc Diecast Alloy	- UNC Female Screw Threads	Expansion of anchor wall by internal nut
30	Sup-R-Caulk	•		•	•	•	0				•	•			- Lead Shield w/Zinc Expansion nut	- UNC Female Screw Threads	Outer sleeve expanded by driving over plug
30	Sup-R-Lead	•		•	•	•	•	0			•	•			- Lead Diecast Alloy	- Wood Screw	Screw forms lead to hole wall
31	Sup-R- Toggle				0			0	•		•	•	•	0	- Zinc Plated Steel Stamping	- Spring Wing Round, Flat, Mushroom or Hanger Type	Legs Expand behind w to provide keying hold
31	Plastic Screw Anchor	•		•	•	•	•	0	•		•	•			- Polypropylene	- Wood Screw	Screw forms plastic to hole wall
32	Tap-It	•		•	•	•	•	•	•	•	•			0	- Steel and Aluminum Nail - Stainless Steel Nail (limited Availability)	- Mushroom Heads - Round Heads - Flat Heads	Expansion of body by impact on nail head
33	Uni-Tap	•		•	•	•	•	•	•	•	•		0	0	- Nylon	- Mushroom Head	Hold by reverse tension of flutes
33	Zap-It	•		•	•	•	•	•		•	•			0	- Zinc Diecast Alloy - Carbon Steel - Zinc Plated Nail	- Mushroom Head	Expansion of body by impact of nail head
34	Versa Toggle	0		0		0		•	•		•	•	0	0	- Stainless Steel Nail - Nylon	- Screw	Legs expand behind w to provide keying hold
	Wallboard	0			0								0	0	- Zinc Diecast Alloy	6	Oversized threads
34	Anchor														- Nylon	- Screw	cut into wall board

TAPER BOLT®

AVAILABLE MATERIALS

- Grade 5, zinc plated
- · Other metals and finishes are available by special quote
- Eye bolt version available by special quote

FEATURES/ADVANTAGES

- Required hole diameter equals anchor diameter
- $\bullet\,$ Variation in hole size can be accommodated by turning the expander nut
- Equipment may be removed and replaced. The bolt is simply re-inserted and torqued to obtain original holding power (the nut stays in the hole)
- Bolt can be removed and re-used with a new nut after cleaning and lubricating the threads
- Strength the highest shear strength of any expansion anchor
- Withstands vibratory loads
- Works in a bottomless hole

CONCERNS

• Do not use in brick or block

APPROVALS/LISTINGS

- Tested by Pittsburgh Testing Laboratory PG-2170
- Contact customer service for approvals/ listings for state D.O.T.'s





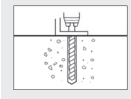
Ultimate Tensile & Shear Loads in Lbs.

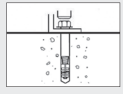
							· ·	itimate renanc o	onear Loads in			
ORDER D	ETAIL						3000	P.S.I.	500	0 P.S.I.		
Order Code Grade 5 Hex Hd. Bolt	Anchor Dia. & Length	Hole Dia.	Min. Embed.	Required Torque to set	Head Size	Required Head Clearance	Tension (lbs.)	Shear (lbs.)	Tension (lbs.)	Shear (lbs.)	Box Qty.	Maste Qty.
3420000	3/8" x 2-1/4"	3/8"	1-7/8"	40	9/16"	3/16"	4,030	7,177	4,987	8,567	50	400
3421000	3/8" x 2-5/8"	3/8"	1-7/8"	40	9/16"	3/16"	4,030	7,177	4,987	8,567	50	400
3422000	3/8" x 3"	3/8"	1-7/8"	40	9/16"	3/16"	4,030	7,177	4,987	8,567	50	400
3423000	3/8" x 4"	3/8"	1-7/8"	40	9/16"	3/16"	4,030	7,177	4,987	8,567	50	400
3430000	1/2" x 2-7/8"	1/2"	2-3/8"	90	3/4"	1/4"	8,165	12,177	9,346	15,217	25	200
3431000	1/2" x 4"	1/2"	2-3/8"	90	3/4"	1/4"	8,165	12,177	9,346	15,217	25	200
3432000	1/2" x 5"	1/2"	2-3/8"	90	3/4"	1/4"	8,165	12,177	9,346	15,217	20	100
3440000	5/8" x 3-1/2"	5/8"	2-7/8"	125	15/16"	5/16"	9,990	17,030	10,470	17,257	20	75
3441000	5/8" x 4-1/2"	5/8"	2-7/8"	125	15/16"	5/16"	9,990	17,030	10,470	17,257	25	75
3442000	5/8" x 6"	5/8"	2-7/8"	125	15/16"	5/16"	9,990	17,030	10,470	17,257	25	75
3443000	5/8" x 7"	5/8"	2-7/8"	125	15/16"	5/16"	9,990	17,030	10,470	17,257	25	75
3450000	3/4" x 4-1/8"	3/4"	3-3/8"	250	1-1/8"	7/16"	11,906	27,916	17,073	28,110	20	60
3451000	3/4" x 5-1/2"	3/4"	3-3/8"	250	1-1/8"	7/16"	11,906	27,916	17,073	28,110	20	60
3452000	3/4" x 7"	3/4"	3-3/8"	250	1-1/8"	7/16"	11,906	27,916	17,073	28,110	15	45
3453000	3/4" x 8"	3/4"	3-3/8"	250	1-1/8"	7/16"	11,906	27,916	17,073	28,110	15	45
3460000	1" x 5-5/8"	1"	4-5/8"	550	1-1/2"	5/8"	28,263	36,257	30,817	38,487	10	30
3461000	1" x 6-3/4"	1"	4-5/8"	550	1-1/2"	5/8	28,263	36,257	30,817	38,487	10	30
3462000	1" × 7-1/4"	1"	4-5/8"	550	1-1/2"	5/8	28,263	36,257	30,817	38,487	10	20

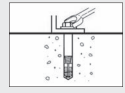
ADDITIONAL NUTS

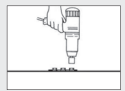
Order Code	Size	Box Qty.	Master Qty.
3420200	3/8"	100	3,000
3430200	1/2"	50	600
3440200	5/8"	50	400
3450200	3/4"	50	400
3460200	1"	10	120

- 1 Drill hole the same diameter as the Taper-Bolt using fixture as a template.
- 2 Clean hole of debris.
- **3** Drive Taper-Bolt into place leaving recommended head clearance. If hole is oversized simply remove and pre-expand the expander nut to fit hole.
- 4 Tighten Taper-Bolt to recommended torque.
- 5 For big jobs, set Taper-Bolt with an impact wrench. This method offers speed, consistency and greater installer productivity.











High strength steel

FEATURES/ADVANTAGES

- Required hole diameter equals anchor diameter
- Designed for standard ANSI tolerance drill bits
- Hardened threads for tapping high strength concrete
- Anti-rotation teeth on underside of hex washer head lock against the fixture
- Can be installed closer to the edge than traditional expansion anchors
- Fast installation with powered impact wrench
- Diameter, length and identifying marking stamped on head of each anchor
- One-piece, finished head design
- Equipment can be removed.
- · Able to resist seismic loads.

CONCERNS

- · Do not use in brick or block
- Do not reuse

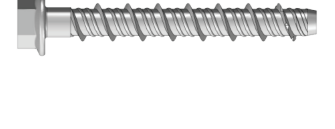
APPROVALS/LISTINGS

- ICC-ES ESR 4347 except 3/4" x 4" size
- ACI 318 category 1 for cracked concrete

ORDER DE	TAIL					
Anchor Dimensions	Order Code	Drill Hole Dia. x Depth (in)	Min. Embed.(in)	Maximum Thickness Fastened (in)	Required Torque to Set (ft. lbs.)	Box Qty.
3/8" x 3"	4138300	3/8 x 2-3/4	2-1/2	1/2	35	50
3/8" x 4"	4138400	3/8 x 2-3/4	2-1/2	1-1/2	35	50
3/8" x 5"	4138500	3/8 x 2-3/4	2-1/2	2-1/2	35	50
3/8" x 6"	4138600	3/8 x 2-3/4	2-1/2	3-1/2	35	50
1/2" x 4"	4112400	1/2 x 3-3/8	3	1	45	25
1/2" x 5"	4112500	1/2 x 3-3/8	3	2	45	25
1/2" x 6"	4112600	1/2 x 3-3/8	3	3	45	25
5/8" x 4"	4158400	5/8 x 3-5/8	3-1/4	3/4	85	25
5/8" x 5"	4158500	5/8 x 3-5/8	3-1/4	1-3/4	85	25
5/8" x 6"	4158600	5/8 x 3-5/8	3-1/4	2-3/4	85	20
5/8" x 8"	4158800	5/8 x 3-5/8	3-1/4	4-3/4	85	20
3/4" x 4"	4134400	3/4 x 4-3/8	4	0	115	15
3/4" x 5"	4134500	3/4 x 4-3/8	4	1	115	15
3/4" x 6"	4134600	3/4 x 4-3/8	4	2	115	15
3/4" x 7"	4134700	3/4 x 4-3/8	4	3	115	15
3/4" × 10"	4134100	3/4 x 4-3/8	4	6	115	5





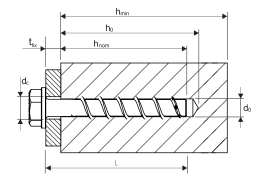


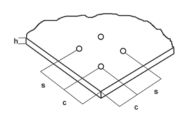




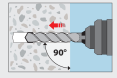
Load & Performance Data	Conc.(psi)	Symbol	Units	3/	′8"	1/	2"	5,	/8"	3,	/4"
Embedment depth		h _{nom}	in	2-1/2	3-1/4	3	4-1/4	3-1/4	5	4	6-1/4
		Crac	ked Concrete								
Avg. ultimate load, tension	4,000	N _{n,cr}	lbs	2,705	4,225	4,077	6,358	3,898	8,122	5,503	11,626
Avg. ultimate load, shear	4,000	$V_{n,cr}$	lbs	1,894	2,957	3,054	6,091	2,729	8,278	7,704	9,255
Allowable loads, tension ¹	2,500	N _{allow,cr}	lbs	939	1,467	1,416	2,207	1,353	2,820	1,911	4,037
	4,000	N _{allow,cr}	lbs	1,188	1,855	1,790	2,792	1,712	3,567	2,417	5,106
	6,000	N _{allow,cr}	lbs	1,455	2,272	2,193	3,420	2,097	4,369	2,960	6,254
	8,500	$N_{\rm allow,cr}$	lbs	1,732	2,705	2,610	4,070	2,496	5,200	3,523	7,443
		Uncr	acked Concre	te							
Allowable loads, tension ¹	2,500	N _{allow,uncr}	lbs	1,326	2,330	1,416	3,116	1,911	3,981	2,698	5,699
	4,000	N _{allow,uncr}	lbs	1,677	2,947	1,692	3,942	2,417	5,036	3,412	7,209
	6,000	N _{allow,uncr}	lbs	2,054	3,609	1,974	4,828	2,960	6,168	4,179	8,829
	8,500	$N_{\text{allow,uncr}}$	lbs	2,445	4,296	2,254	5,746	3,523	7,341	4,974	10,508
Allowable loads, tension - light weight ¹	3,000			872		930		1,256		1,773	
		Crac	ked and Uncr	acked Concret	te						
Allowable loads, shear ¹	2,500	V_{allow}	lbs	1,428	1,428	2,098	4,116	5,594	5,594	5,810	6,253
	>4,000	$V_{\rm allow}$	lbs	1,805	1,806	2,653	4,116	5,594	5,594	6,253	6,253
Allowable loads, shear - light weight ¹	3,000	V_{allow}	lbs	563		827		811		2,291	
Spacing & Edge Distance											
Effective Anchorage Depth		h _{ef}	in	1.85	2.49	2.21	3.27	2.36	3.85	2.97	4.89
Critical Edge Distance		C_{ac}	in	4	5	4-1/2	5	3-3/4	7	4-1/2	8
Minimum Spacing		S _{min}	in	3	3	3	3	4	4	4	4
Minimum Edge Distance		C_{min}	in	1-1/2	1-1/2	1-3/4	1-3/4	1-3/4	1-3/4	1-3/4	1-3/4
Minimum thickness of concrete slab		h _{min}	in	4	4-3/4	4-3/4	6-3/4	5	7	6	8-1/8
Installation Parameters											
Drilled hole diameter		d _o	in	3/8	3/8	1/2	1/2	5/8	5/8	3/4	3/4
Diameter of clearance hole		d_c	in	1/2	1/2	5/8	5/8	3/4	3/4	7/8	7/8
Depth of drilled hole		h_{\circ}	in	2-3/4	3-1/2	3-3/8	4-5/8	3-5/8	5-3/8	4-3/8	6-5/8
Installation Torque		T_{inst}	ft-lbs	35	50	45	65	85	100	115	150
Wrench Size		WS	in	9/16	9/16	3/4	3/4	15/16	15/16	1-1/8	1-1/8

¹⁾ A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads.

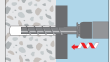


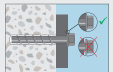


- 1 Drill hole to recommended diameter and depth.
- 2 Remove dust, rubble from the hole with compressed air.
- 3 Assemble the proper socket size onto an impact or torque wrench. Insert the anchor through the item being fastened and into the hole.
- **4** Tighten the anchor to the specified torque making sure the head is firmly against the item being fastened.











Steel Zinc plated

FEATURES/ADVANTAGES

- ACI 318 category 1 anchor for cracked or uncracked concrete
- Suitable for resisting seismic design loads
- Required hole diameter equals anchor diameter
- Can be loaded immediately
- Nut and washer assembled to anchor
- Simple to install
- For medium to heavy loads

CONCERNS

- Hole diameter is critical
- Concrete only

APPROVALS/LISTINGS

- ACI 318 Category 1 for cracked concrete
- ICC ESR 2461
- Contact customer service for approvals $\slash\hspace{-0.5em}$ listings for state DOT's



ORDER DETAIL											
Anchor Dimensions	Order Code	Th [in]	d [in]	h [in]	h _{nom} [in]	h _{er} [in]	L [in]	t _{max} [in]	T _{inst} [ft-lbs]	d _c [in]	ws [in]
			DOOD						Test		
1/2" x 3-3/4"	2112334	1/2	1/2	3-1/4	2-7/8	2-1/2	3-3/4	1/4	35	9/16	3/4
1/2" × 4-1/2"	2112412	1/2	1/2	3-1/4	2-7/8	2-1/2	4-1/2	1	35	9/16	3/4
1/2" x 5-1/2"	2112512	1/2	1/2	3-1/4	2-7/8	2-1/2	5-1/2	2	35	9/16	3/4
1/2" x 7"	2112700	1/2	1/2	3-1/4	2-7/8	2-1/2	7	3-1/2	35	9/16	3/4
5/8" x 4-3/4"	2158434	5/8	5/8	4-1/8	3-3/4	3-1/4	4-3/4	1/4	65	11/16	15/16
5/8" x 6"	2158600	5/8	5/8	4-1/8	3-3/4	3-1/4	6	1-1/2	65	11/16	15/16
5/8" x 8-1/2"	2158812	5/8	5/8	4-1/8	3-3/4	3-1/4	8-1/2	4	65	11/16	15/16
5/8" x 10"	2158100	5/8	5/8	4-1/8	3-3/4	3-1/4	10	5-1/2	65	11/16	15/16

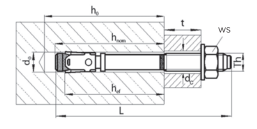
Steel zinc plated / Approved for cracked or uncracked concrete / ACI 318, Category 1

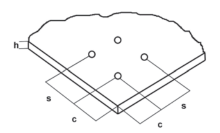


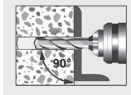


Load & Performance Data	Conc. (psi)	Symbol	Units	1/2"	5/8"
	Cracked Co	oncrete			
Avg.ultimate load,tension	4,000	N_{pn}	lbs	4,447	9,603
Avg. ultimate load, shear	4,000	V _n	lbs	9,621	14,859
Allowable loads, tension ¹	2,500	N_{allow}	lbs	1,234	2,187
	4,000	N_{allow}	lbs	1,561	2,767
	6,000	N_{allow}	lbs	1,912	3,388
	8,500	N_{allow}	lbs	2276	4,034
	Uncracked	Concrete			
Allowable loads, tension ¹	2,500	N_{allow}	lbs	1,974	3,088
	4,000	N_{allow}	lbs	2,497	3,906
	6,000	N _{allow}	lbs	3,059	4,784
	8,500	N_{allow}	lbs	3,641	5,694
	Cracked ar	nd Uncracked Concrete			
Allowable loads, shear ¹	2,500	$V_{\rm allow}$	lbs	3,178	4,711
	>4,000	V_{allow}	lbs	3,259	4,839
Spacing & Edge Distance					
Effective anchorage depth		h _{ef}	in	21/2	31/4
Critical Spacing		S_{ac}	in	16	191/2
Critical Edge Distance		C_{ac}	in	8	9 3/4
Minimum Spacing for Edge Distance C		$S_{a,min}/C$	in	21/2/5	3 / 6
Minimum Edge Distance for Spacing S		$C_{a,min}/S$	in	3 / 6	31/2/91/2
Minimum thickness of concrete slab		h _{min}	in	5	61/2
nstallation Parameters					
Drilled hole diameter		d _o	in	1/2	5/8
Diameter of clearance hole		d_c	in	9/16	11/16
Depth of drilled hole		h _。	in	31/4	4 1/8
Installation torque		T_{inst}	ft-lbs	35	65
Wrench size		WS	in	3/4	15/16

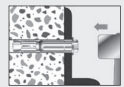
1) A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads.















• 304/316 Stainless Steel

FEATURES/ADVANTAGES

- ACI 318 category 1 anchor for cracked or uncracked concrete
- Suitable for resisting seismic design loads
- · Required hole diameter equals anchor diameter
- Can be loaded immediately
- Nut and washer assembled to anchor
- Simple to install
- · For medium to heavy loads

CONCERNS

- Hole diameter is critical
- Concrete only

APPROVALS/LISTINGS

- ACI 318 Category 1 for cracked concrete
- ICC ESR 2461
- Contact customer service for approvals / listings for state DOT's



ORDER DETAIL											
Anchor Dimensions	Order Code 304 / 316SS	Th [in]	d _。 [in]	h _。 [in]	h _{nom} [in]	h _{ef} [in]	L [in]	t _{max} [in]	T _{inst} [ft-lbs]	d _c [in]	ws [in]
			0000						Test		
1/2" x 3-3/4"	2312334 / 231233S	1/2	1/2	3-1/4	2-7/8	2-1/2	3-3/4	1/4	60	9/16	3/4
1/2" x 4-1/2"	2312412 / 231241S	1/2	1/2	3-1/4	2-7/8	2-1/2	4-1/2	1	60	9/16	3/4
1/2" × 5-1/2"	2312512 / 231251S	1/2	1/2	3-1/4	2-7/8	2-1/2	5-1/2	2	60	9/16	3/4
1/2" x 7"	2312700 / 231270S	1/2	1/2	3-1/4	2-7/8	2-1/2	7	3-1/2	60	9/16	3/4
									304/316SS		
5/8" x 4-3/4"	2358434 / 235843S	5/8	5/8	4-1/8	3-3/4	3-1/4	4-3/4	1/4	110 / 96	11/16	15/16
5/8" x 6"	2358600 / 235860S	5/8	5/8	4-1/8	3-3/4	3-1/4	6	1-1/2	110 / 96	11/16	15/16
5/8" x 8-1/2"	2358812 / 235881S	5/8	5/8	4-1/8	3-3/4	3-1/4	8-1/2	4	110 / 96	11/16	15/16
5/8" x 10"	2358100 / 235810S	5/8	5/8	4-1/8	3-3/4	3-1/4	10	5-1/2	110 / 96	11/16	15/16

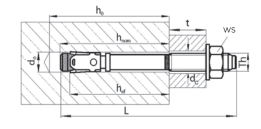
304 Stainless Steel / 316 Stainless steel / Approved for cracked or uncracked concrete / ACI 318, Category 1

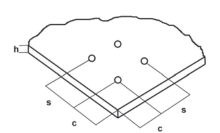


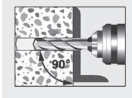


Load & Performance Data	Conc. (psi)	Symbol	Units	1/2"	5/8"
	Cracked C	oncrete			
Avg.ultimate load,tension	4,000	N_{pn}	lbs	4,447	9,603
Avg. ultimate load, shear	4,000	V_n	lbs	9,615	15,345
Allowable loads, tension ¹	2,500	$N_{\rm allow}$	lbs	1,234	2,187
	4,000	$N_{\rm allow}$	lbs	1,561	2,767
	6,000	$N_{\rm allow}$	lbs	1,912	3,388
	8,500	$N_{\rm allow}$	lbs	2,276	4,033
	Uncracked	l Concrete			
Allowable loads, tension ¹	2,500	$N_{\rm allow}$	lbs	1,974	3,088
	4,000	$N_{\rm allow}$	lbs	2,497	3,906
	6,000	$N_{\rm allow}$	lbs	3,058	4,784
	8,500	$N_{\rm allow}$	lbs	3,640	5,694
	Cracked a	nd Uncracked Concrete			
Allowable loads, shear ¹	2,500	$N_{ m allow}$	lbs	2,824	4,711
	>4,000	$N_{\rm allow}$	lbs	2,824	5,617
Spacing & Edge Distance					
Effective anchorage depth		h _{ef}	in	21/2	31/4
Critical spacing		S_{ac}	in	16	19 1/2
Critical Edge Distance		C _{ac}	in	8	9 3/4
	Cracked a	nd Uncracked Concrete			
Minimum Spacing for Edge Distance C		S _{a,min} /C	in	21/2/5	3/6
Minimum Edge Distance for Spacing S		C _{a,min} /S	in	3/6	31/2/91/2
Minimum thickness of concrete slab		h _{min}	in	5	61/2
Installation Parameters					
Drilled hole diameter		d。	in	1/2	5/8
Diameter of clearance hole		d_c	in	9/16	11/16
Depth of drilled hole		h_{\circ}	in	31/4	4 1/8
Installation torque		T_{inst}	ft-lbs	60	110 / 96
Wrench size		WS	in	3/4	15/16

¹⁾ A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads.

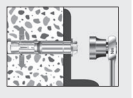














- Carbon steel, zinc plated
- Carbon steel clip, sheradized

FEATURES/ADVANTAGES

- ACI 318 category 1 anchor for cracked or uncracked concrete
- Suitable for resisting seismic design loads
- Required hole diameter equals anchor diameter
- Can be loaded immediately
- Simple to install
- For medium to heavy loads

CONCERNS

- Hole diameter is critical
- Concrete only

APPROVALS/LISTINGS

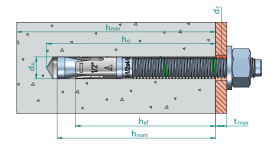
- ACI 318 Category 1 for cracked concrete
- ICC-ES ESR 4278
- Contact customer service for approvals / listings for state DOT's

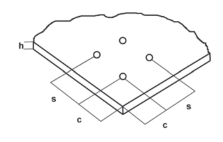


ORDER DETAIL											
Anchor Dimensions	Order Code	Th [in]	d [in]	h [in]	h _{nom} [in]	h _{er} [in]	L [in]	t _{max} [in]	T _{inst} [ft-lbs]	d [in]	[in]
			20000						Test		
3/8" x 3"	2038300	3/8	3/8	2-5/8	2-3/8	2	3	1/4	30	7/16	9/16
3/8" x 3-3/4"	2038334	3/8	3/8	2-5/8	2-3/8	2	3-3/4	1	30	7/16	9/16
3/8" x 5"	2038500	3/8	3/8	2-5/8	2-3/8	2	5	2-1/4	30	7/16	9/16
1/2" x 3-3/4"	2012334	1/2	1/2	2-5/8	2-3/8	2	3-3/4	7/8	45	9/16	3/4
1/2" x 4-1/4"	2012414	1/2	1/2	2-5/8	2-3/8	2	4-1/4	1-3/8	45	9/16	3/4
1/2" x 5-1/2"	2012512	1/2	1/2	2-5/8	2-3/8	2	5-1/2	2-5/8	45	9/16	3/4
1/2" x 7"	2012700	1/2	1/2	2-5/8	2-3/8	2	7	4-1/8	45	9/16	3/4
1/2" x 8-1/2"	2012812	1/2	1/2	2-5/8	2-3/8	2	8-1/2	5-5/8	45	9/16	3/4
5/8" x 4-1/2"	2058412	5/8	5/8	3-1/2	3-1/4	2-3/4	4-1/2	5/8	75	11/16	15/16
5/8" x 5"	2058500	5/8	5/8	3-1/2	3-1/4	2-3/4	5	1-1/8	75	11/16	15/16
5/8" x 6"	2058600	5/8	5/8	3-1/2	3-1/4	2-3/4	6	2-1/8	75	11/16	15/16
5/8" x 7"	2058700	5/8	5/8	3-1/2	3-1/4	2-3/4	7	3-1/8	75	11/16	15/16
5/8" x 8-1/2"	2058812	5/8	5/8	3-1/2	3-1/4	2-3/4	8-1/2	4-5/8	75	11/16	15/16
5/8" x 10"	2058100	5/8	5/8	3-1/2	3-1/4	2-3/4	10	6-1/8	75	11/16	15/16
3/4" x 5-1/2"	2034512	3/4	3/4	4	3-3/4	3-1/4	5-1/2	1	150	7/8	1-1/8
3/4" x 6-1/4"	2034614	3/4	3/4	4	3-3/4	3-1/4	6-1/4	1-3/4	150	7/8	1-1/8
3/4" x 7"	2034700	3/4	3/4	4	3-3/4	3-1/4	7	2-1/2	150	7/8	1-1/8
3/4" x 8-1/2"	2034812	3/4	3/4	4	3-3/4	3-1/4	8-1/2	4	150	7/8	1-1/8
3/4" × 10"	2034100	3/4	3/4	4	3-3/4	3-1/4	10	5-1/2	150	7/8	1-1/8

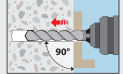
Load & Performance Data	Conc. (psi)	Symbol	Units	3/8"	1/2"	5/8"	3/4"
		Cra	acked Concrete				
Avg. ultimate load,tension	4,000	N_{pn}	lbs	2,736	4,293	3,937	5,058
Avg. ultimate load, shear	4,000	V _n	lbs	1,859	2,129	5,876	7,995
Allowable loads, tension ¹	2,500	N_{allow}	lbs	950	1,056	2,103	2,702
	4,000	$N_{\rm allow}$	lbs	1,202	1,336	2,660	3,418
	6,000	N_{allow}	lbs	1,472	1,636	3,258	4,186
	8,500	N_{allow}	lbs	1,752	1,947	3,878	4,982
		Un	cracked Concrete				
Allowable loads, tension ¹	2,500	N _{allow}	lbs	1,460	1,491	2,403	3,474
	4,000	$N_{\rm allow}$	lbs	1,746	1,886	3,040	3,906
	6,000	N_{allow}	lbs	2,037	2,309	3,723	4,784
	8,500	$N_{\rm allow}$	lbs	2,325	2,749	4,432	5,694
Allowable loads, tension - light weight	3,000	N _{allow}	lbs	611	980	1,580	2,283
		Cr	acked and Uncrack	ked Concrete			
Allowable loads, shear ¹	2,500	$V_{\rm allow}$	lbs	1,137	1,137	3,970	5,402
	>4,000	$V_{\rm allow}$	lbs	1,256	1,438	3,970	5,402
Allowable loads, shear - light weight	3,000	$V_{\rm allow}$	lbs	633	633	2,041	2,951
pacing & Edge Distance							
Effective anchorage depth		h _{ef}	in	2	2	2-3/4	3-1/4
Critical Edge Distance		C_{ac}	in	6	6	7	9
Minimum Spacing for Edge Distance C		$S_{a,min}/C$	in	2-1/2 / 4	2-3/4 / 6	4-1/2 / 6	5 / 10-1/2
Minimum Edge Distance for Spacing S		$C_{a,min}/S$	in	2-1/2 / 6-1/2	3 / 6	3-1/2 / 8	5 / 10-1/2
Minimum thickness of concrete slab		h _{min}	in	4	4	5-1/2	6
nstallation Parameters							
Drilled hole diameter		d _o	in	3/8	1/2	5/8	3/4
Diameter of clearance hole		d_c	in	7/16	9/16	11/16	7/8
Depth of drilled hole		$h_{\rm o}$	in	2-5/8	2-5/8	3-1/2	4
Installation torque		T_{inst}	ft-lbs	30	45	75	150
Wrench size		WS	in	9/16	3/4	15/16	1-1/8

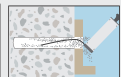
1) A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads.

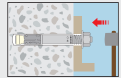


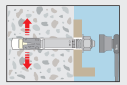


- 1 Select the correct diameter drill bit, drill a hole to minimum required hole depth or deeper.
- 2 Remove drilling debris from the bottom of the drill hole using a brush and a blowout bulb, compressed air or vacuum.









- 3 Assemble the nut & washer past the impact end of the SRS V-TZ. Use a hammer to tap the anchor through the part being fastened into the drilled hole until the washer is in contact with the part.
- 4 Using a torque wrench, apply the specified installation torque.



- · Carbon steel, zinc plated
- Carbon steel, mechanically galvanized Class 65
- Grade 5, yellow di-chromated
- 303/304 stainless steel
- 316 stainless steel

FEATURES/ADVANTAGES

- · Required hole diameter equals anchor diameter
- · Excellent for setting immediately
- · Can be loaded immediately
- · Can be set in a bottomless hole
- Simple installation
- Nut and washer supplied in package
- ROHS compliant except for Grade 5

CONCERNS

- · Do not use in brick or block
- · Not advised for use where vibratory loads are high
- Oversize holes are detrimental and will reduce load performance

APPROVALS/LISTINGS

- G.S.A. Spec FF-S-325C, Group II, Type 4, Class 1
- ICC ESR-3782 C-STL, ZP 1/4" SS
- Contact customer service for approvals / listings for state D.O.T.'s
- Metro Dade NCA No: 10-0928.01



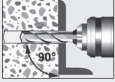


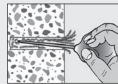
Anchor Spacing / Edge Distance

Anchor Diameter	Nominal Embedment	Min. Anchor Spacing*	Min. Edge Distance*
1/4"	1-1/2"	2-1/2"	1-1/4"
3/8"	2-7/16"	3-3/4"	1-7/8"
1/2"	2-9/16"	5"	2-1/2"
5/8"	3-3/8"	6-1/4"	3-1/8"
3/4"	4-5/8"	7-1/2"	3-3/8"
7/8"	4"	8-3/4"	4-3/8"
1"	4-1/2"	10"	5"
1-1/4"	6-1/2"	12-1/2"	6-1/4"

^{*} To obtain 100% load

- Select the correct diameter drill bit, drill a hole to minimum required hole depth or deeper.
- 2 Remove drilling debris from the bottom of the drill hole_using a blowout bulb, compressed air or vacuum.









- 3 Assemble the nut & washer past the impact end of the SRS+. Use a hammer to tap the anchor through the part being fastened into the drilled hole until the washer is in contact with the part.
- 4 Using a torque wrench, apply the specified installation torque.

ORDER DE	ETAIL															
	Carbon	Steel	Galvar	nized	303/304	Stainless	316 Sta	inless	Grade	5 Steel						
Anchor Diameter & Length	Order Code	Thread Length	Hole Diameter	Length ID	Max Thk Mat to be Anchored	Required Torque to Set (ft. lbs.)	Box Qty	Master Qty								
1/4" x 1-1/2"	2614TIE	-	-	-	-	-	-	-	-	-	1/4"	-	-	-	100	800
1/4" × 1-3/4"	2614134	7/8"	2814134	7/8"	2714134	7/8"	271413S	7/8"	2514134	7/8"	1/4"	А	3/8"	8-10	100	800
1/4" × 2-1/4"	2614214	1-3/8"	2814214	1-3/8"	2714214	1-3/8"	271421S	1-3/8"	2514214	1-3/8"	1/4"	В	7/8"	8-10	100	800
1/4 "x 3-1/4"	2614314	2-1/4"	2814314	2-1/4"	2714314	2-1/4"	271431S*	2-1/4"	2514314	2-1/4"	1/4"	D	1-7/8"	8-10	100	800
3/8" x 2-1/4"	2638214	1-3/16"	2838214	1-3/16"	2738214	1-3/16"	273821S*	1-3/16"	2538214	1-3/16"	3/8"	В	1/4"	15-30	50	400
3/8" x 2-3/4"	2638234	1-5/8"	2838234	1-5/8"	2738234	1-5/8"	273823S*	1-5/8"	2538234*	1-5/8"	3/8"	С	3/4"	15-30	50	400
3/8" x 3"	2638300	1-7/8"	2838300	1-7/8"	2738300	1-7/8"	273830S	1-7/8"	2538300	1-7/8"	3/8"	D	1"	15-30	50	400
3/8" x 3-3/4"	2638334	2-5/8"	2838334	2-5/8"	2738334	2-5/8"	273833S	2-5/8"	2538334	2-5/8"	3/8"	E	1-3/4"	15-30	50	400
3/8" x 5"	2638500	4"	2838500	4"	2738500	4"	273850S*	4"	2538500	4"	3/8"	Н	3"	15-30	50	250
1/2" x 2-3/4"	2612234	1-1/2"	2812234	1-1/2"	2712234	1-1/2"	271223S	1-1/2"	2512234	1-1/2"	1/2"	С	1/8"	25-50	50	150
1/2" x 3-3/4"	2612334	2-1/2"	2812334	2-1/2"	2712334	2-1/2"	271233S*	2-1/2"	2512334*	2-1/2"	1/2"	E	1"	25-50	50	150
1/2" x 4-1/4"	2612414	3"	2812414	3"	2712414	3"	271241S	3"	2512414	3"	1/2"	F	1-1/2"	25-50	50	150
1/2" x 5-1/2"	2612512	4"	2812512	4"	2712512	4"	271251S*	4"	2512512	4"	1/2"	1	2-3/4"	25-50	50	150
1/2" x 7"	2612700	4"	2812700	4"	2712700	4"	271270S*	4"	2512700	4"	1/2"	L	4-1/4"	25-50	25	75
1/2" x 8-1/2"	2612812	4"	2812812	4"	2712812*	4"	271281S*	4"	2512812	4"	1/2"	0	5-3/4"	25-50	25	75
5/8" x 3-1/2"	2658312	1-5/8"	2858312	1-5/8"	2758312	1-5/8"	275831S*	1-5/8"	2558312	1-5/8"	5/8"	E	1/8"	40-75	25	75
5/8" x 4-1/2"	2658412	2-5/8"	2858412	2-5/8"	2758412*	2-5/8"	275841S*	2-5/8"	2558412	2-5/8"	5/8"	G	1-1/8"	40-75	25	75
5/8" x 5"	2658500	3-1/4"	2858500	3-1/4"	2758500	3-1/4"	275850S	3-1/4"	2558500	3-1/4"	5/8"	Н	1-5/8"	40-75	25	75
5/8" x 6"	2658600	4-1/8"	2858600	4-1/8"	2758600	4-1/8"	275860S*	4-1/8"	2558600	4-1/8"	5/8"	J	2-5/8"	40-75	25	75
5/8" x 7"	2658700	4"	2858700	4"	2758700*	4"	275870S*	4"	2558700	4"	5/8"	L	3-5/8"	40-75	20	60
5/8" x 8-1/2"	2658812	4"	2858812	4"	2758812*	4"	275881S*	4"	2558812	4"	5/8"	0	5-1/8"	40-75	20	60
5/8" x 10"	2658100	4"	2858100	4"	2758100*	4"	275810S*	4"	2558100*	4"	5/8"	R	6 5/8"	40-75	20	60
3/4" x 4-1/4"	2634414	2-3/8"	2834414	2-3/8"	2734414	2-3/8"	273441S*	2-3/8"	2534414	2-3/8"	3/4"	F	1/8"	100-200	25	75
3/4" x 4-3/4"	2634434	2-7/8"	2834434	2-7/8"	2734434	2-7/8"	273443S	2-7/8"	2534434	2-7/8"	3/4"	G	5/8"	100-200	25	75
3/4" x 5-1/2"	2634512	3-5/8"	2834512	3-5/8"	2734512	3-5/8"	273451S	3-5/8"	2534512	3-5/8"	3/4"	1	1-3/8"	100-200	20	60
3/4" x 6-1/4"	2634614	4-1/4"	2834614	4-1/4"	2734614*	4-1/4"	273461S*	4-1/4"	2534614	4-1/4"	3/4"	J	2-1/8"	100-200	20	60
3/4" x 7"	2634700	4"	2834700	4"	2734700	4"	273470S*	4"	2534700	4"	3/4"	L	2-7/8"	100-200	15	45
3/4" x 8-1/2"	2634812	4"	2834812	4"	2734812	4"	273481S*	4"	2534812	4"	3/4"	0	4-3/8"	100-200	15	45
3/4" x 10"	2634100	4"	2834100	4"	2734100	4"	273410S*	4"	2534100	4"	3/4"	R	5-7/8"	100-200	15	45
3/4" x 12"	263412T	4"	283412T	4"	2734120*	4"	273412S*	4"	2534120*	4"	3/4"	Т	7-7/8"	100-200	10	30
7/8" x 6"	2678600	3-1/2"	2878600	3-1/2"	2778600*	2-1/4"	277860S*	2-1/4"	2578600	2-1/4"	7/8"	J	1-1/8"	125-225	10	30
7/8" x 8"	2678800	4"	2878800	4"	2778800*	2-1/4"	277880S*	2-1/4"	2578800	2-1/4"	7/8"	Ν	3-1/8"	125-225	10	30
7/8" x 10"	2678100	4"	2878100	4"	2778100*	2-1/4"	277810S*	2-1/4"	2578100	2-1/4"	7/8"	R	5-1/8"	125-225	10	30
1" x 6"	2616000	3-1/2"	2816000	3-1/2"	2716000	2-1/4"	271600S*	2-1/4"	2516000	2-1/4"	1"	J	1/2"	150-250	10	30
1" x 9"	2619000	4"	2819000	4"	2719000	2-1/4"	271900S*	2-1/4"	2519000	2-1/4"	1"	Р	3-1/2"	150-250	5	15
1" x 12"	2611200	4"	2811200	4"	2711200	2-1/4"	271120S*	2-1/4"	2511200*	2-1/4"	1"	Т	6-1/2"	150-250	5	15
1-1/4" x 9"	2611490	3-1/4"	2811490	3-1/4"	2711490*	3-1/4"	271149S*	3-1/4"	2511490	3-1/4"	1-1/4"	Р	1-1/4"	200-350	5	15
1-1/4" x 12"	2611412	3-1/4"	2811412	3-1/4"	2711412*	3-1/4"	271141S*	3-1/4"	2511412	3-1/4"	1-1/4"	Т	4-1/4"	200-350	4	12

STUD® + INTERNAL THREAD

AVAILABLE MATERIALS

· Carbon steel, zinc plated

FEATURES/ADVANTAGES

- · Can be installed in a normally drilled hole
- · The fixture is easily removed
- · Closer anchor spacing and edge distance than with drop-in
- Can be set in a bottomless hole
- · No unsightly stud protruding from hole

CONCERNS

· Use in solid concrete only

APPLICATIONS:

 Medium duty anchoring where the use of internal thread is required and/or anchor spacing and edge distance are closer than those needed for drop-in anchor: Suspended ceilings, fastening of flat steel structures, ducts, vent systems, railings, etc.

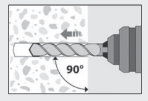


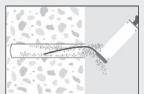


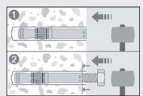
ORDER DETAIL									
		Min Hole	Embed	Set	Install	Install	Drill Bit	4000 psi	Concrete
Order Code	Bolt Size	Depth (Inch)	Depth (Inch)	Depth (Inch)	Torque (ft-lbs)	Turns (-)	Diameter (inches)	Tension* (lbf)	Shear* (lbf)
2638231	3/8"	3-1/4	3	5/16	15	2.5	1/2	7,559	4,414
2612311	1/2"	4-1/4	3-5/8	3/8	35	3.5	5/8	9,719	6,105
2658401	5/8"	5	4-3/8	1/2	80	4.5	7/8	16,804	13,439
2634451	3/4"	5-3/4	5-1/4	9/16	120	4	1	21,607	18,814
2615141	1"	6-1/2	6	5/8	200	4	1-1/4	23,921	19,137

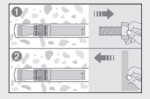
^{*}Load values are based on using A307 bolts to complete the fastening. When installing the SRS+ IT through the item fastened, add the fixture thickness to the setting depth in the table

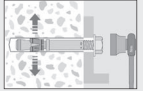
- 1 Select the correct diameter drill bit and drill the hole to the required hole depth.
- 2 Remove the debris from the hole using a blowout bulb, compressed air, or a vacuum.
- 3 Thread the setting bolt into the anchor adjusting for setting depth as per the chart.
- 4 Place the anchor in the hole(1) and hammer the setting bolt until the washer makes contact with the surface of the concrete(2).
- 5 Remove the bolt (1) and place the fixture over the hole (2), Start the bolt through the fixture into the anchor.
- 6 Tighten the bolt to required torque as per table, Once the appropriate torque is achieved, the anchor is set.













- · Carbon steel, zinc plated
- · Carbon steel clip, zinc plated

FEATURES/ADVANTAGES

- · Required hole diameter equals anchor diameter
- · Excellent for setting immediately
- Can be loaded immediately
- Can be set in a bottomless hole
- Nut and washer supplied in package

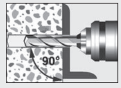
CONCERNS

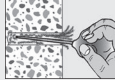
- Do not use in brick or block
- · Not advised for use where vibratory loads are high
- Oversize holes are detrimental and will reduce load performance



RDER DETAII								
Order Code	Anchor Diameter & Length	Thread Length	Hole Diameter	Length ID	Max Thk Mat to be anchored	Required Torque to set (ft. lbs.)	Box Qty.	Master Qty.
2414135	1/4" x 1-3/4"	1"	1/4"	А	3/8"	10	100	800
2414214	1/4" x 2-3/4"	1-3/8"	1/4"	В	7/8"	10	100	800
2414314	1/4" x 3-3/4"	2-1/4"	1/4"	D	1-7/8"	10	100	800
2438214	3/8" x 2-1/4"	1"	3/8"	В	1/4"	30	50	400
2438234	3/8" x 2-3/4"	1-1/2"	3/8"	С	3/4"	30	50	400
2438300	3/8 " x 3"	1-3/4"	3/8"	D	1/4"	30	50	400
2438334	3/8" x 3-3/4"	2-1/2"	3/8"	E	1"	30	50	400
2438500	3/8" x 5"	3-3/4"	3/8"	Н	2-1/4"	30	50	250
2412234	1/2" x 2-3/4"	1-1/8"	1/2"	С	1/8"	80	50	150
2412334	1/2" x 2-3/4"	2-1/8"	1/2"	E	3/4"	80	50	150
2412414	1/2" x 4-1/4"	2-3/8"	1/2"	F	1-1/4"	80	50	150
2412512	1/2" x 5-1/2"	3-3/4"	1/2"	I	2-1/2"	80	50	150
2412700	1/2" x 7"	4"	1/2"	L	4"	80	25	75
2412812	1/2" x 8-1/2"	4"	1/2"	0	5-1/2"	80	25	75
2458312	5/8" x 3-1/2"	1-3/4"	5/8"	E	1/8"	100	25	75
2458412	5/8" x 4-1/2"	2-1/2"	5/8"	G	1/2"	100	25	75
2458500	5/8" x 5"	3-1/4"	5/8"	Н	1"	100	25	75
2458600	5/8" x 6"	4"	5/8"	J	2"	100	25	75
2458700	5/8" x 7"	4"	5/8"	L	3"	100	20	60
2458812	5/8" x 8-1/2"	4"	5/8"	0	4-1/2"	100	20	60
2458100	5/8" x 10"	4"	5/8"	R	6"	100	20	60
2434414	3/4" x 4-1/4"	2-1/8"	3/4"	F	1/8"	120	25	75
2434434	3/4" x 4-3/4"	2-5/8"	3/4"	G	5/8"	120	25	75
2434512	3/4" x 5-1/2"	3-1/4"	3/4"	1	3/4"	120	20	60
2434614	3/4" x 6-1/4"	3-1/4"	3/4"	J	1-1/2"	120	20	60
2434700	3/4" x 7"	4"	3/4"	L	2-1/4"	120	15	45
2434812	3/4" x 8-1/2"	4"	3/4"	0	3-3/4"	120	15	45
2434100	3/4" x 10"	4"	3/4"	R	5-1/4"	120	15	45

- 1 Select the correct diameter drill bit, drill a hole to minimum required hole depth or deeper.
- 2 Remove drilling debris from the bottom of the drill hole_using a blowout bulb, compressed air or vacuum









- 3 Assemble the nut & washer past the impact end of the SRS+. Use a hammer to tap the anchor through the part being fastened into the drilled hole until the washer is in contact with the part.
- 4 Using a torque wrench, apply the specified installation torque.

SZ HIGH LOAD ANCHOR =

AVAILABLE MATERIALS

- · High strength steel
- Flat head style available by special order

FEATURES/ADVANTAGES

- ACI 318 category 1 anchor for cracked or uncracked concrete
- Required hole diameter equals anchor diameter
- Equipment can be removed. The bolt and sleeve can be removed for a flush surface. The expansion sleeve and cone remain in the hole.
- Exceptional strength coupled with the ability to resist seismic loads.
- Metric dimensions for international use.
- Collapsible sleeve allows for secure clamping force.
- Embedment depth is marked on each anchor for easy installation.
- Multiple head styles available.

CONCERNS

- · Do not use in brick or block
- · Must be installed with a metric drill bit

APPROVALS/LISTINGS

- European Technical Approval ETA-02/0030
- Tested by the University of Stuttgart
- ICC ESR-3173 (M12-M28 carbon steel and M12-M24 316 stainless steel)
- ACI 318 category 1



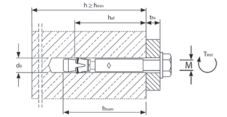
SZ-S SZ-SK SZ-B

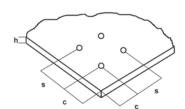


RDER DETAIL						Ancho	r Diameter & Length	۱		
Description	SZ-S (Bolt Version)	SZ-B (Stud Version)	Drill Hole Dia. x Depth (mm)	Min. Embed.(mm)	SZ-S (mm)	SZ-B (mm)	Thread Diameter (mm)	Maximum Thickness Fastened (mm)	Required Torque to Set (ft. lbs.)	Box Qty.
SZ 10-0	M14005301	M16005301	10 x 65	60	10 x 65	10 x 67	M6	0	11	100
SZ 10-10	M14010301	M16010301	10 x 65	60	10 x 75	10 x 77	M6	10	11	50
SZ 10-30	M14025301	M16025301	10 x 65	60	10 x 95	10 x 97	M6	30	11	50
SZ 10-50	M14030301	M16030301	10 x 65	60	10 x 115	10 x 117	M6	50	11	50
SZ 10-100		M16045301	10 x 65	60		10 x 167	M6	100	11	25
SZ 12-0	M14105301	M16105301	12 x 80	70	12 x 77	12 x 80	M8	0	22	50
SZ 12-10	M14110301	M16110301	12 x 80	70	12 x 87	12 x 90	M8	10	22	50
SZ 12-30	M14125301	M16125301	12 x 80	70	12 x 107	12 x 110	M8	30	22	50
SZ 12-50	M14130301	M16130301	12 x 80	70	12 x 127	12 x 130	M8	50	22	25
SZ 12-100	-	M16145301	12 x 80	70		12 x 180	M8	100	22	25
SZ 15-0	M14205301	M16205301	15 x 95	85	15 x 93	15 x 96	M10	0	37	25
SZ15-15	M14215301	M16215301	15 x 95	85	15 x 108	15 x 111	M10	15	37	25
SZ 15-25	M14220301	M16220301	15 x 95	85	15 x 118	15 x 121	M10	25	37	25
SZ 15-45	M14225301	M16225301	15 x 95	85	15 x 138	15 x 141	M10	45	37	25
SZ 15-95	M14240301	M16240301	15 x 95	85	15 x 188	15 x 191	M10	95	37	25
SZ 18-0	M14305301	M16305301	18 x 105	95	18 x 107	18 x 112	M12	0	59	20
SZ 18-10	M14310301	M16310301	18 x 105	95	18 x 117	18 x 122	M12	10	59	20
SZ 18-20	M14315301	M16315301	18 x 105	95	18 x 127	18 x 132	M12	20	59	20
SZ 18-40	M14325301	M16325301	18 x 105	95	18 x 147	18 x 152	M12	40	59	20
SZ 18-70	M14335301	M16335301	18 x 105	95	18 x 177	18 x 182	M12	70	59	20
SZ 18-100		M16340301	18 x 105	95		18 x 212	M12	100	59	10
SZ 24-0	M14505301	M16505301	24 x 130	120	24 x 132	24 x 137	M16	0	118	10
SZ 24-20	M14515301	M16515301	24 x 130	120	24 x 152	24 x 157	M16	20	118	10
SZ 24- 50	M14525301	M16525301	24 x 130	120	24 x 182	24 x 187	M16	50	118	10
SZ 24-100		M16530301	24 x 130	120		24 x 237	M16	100	118	5
SZ 24-0 L	M14555301	M16555301	24 x 130	135	24 x 150	24 x 152	M16	0	118	10
SZ 24-30 L	M14565301	M16565301	24 x 130	135	24 x 180	24 x 182	M16	30	118	10
SZ 24-50 L	M14575301	M16575301	24 x 130	135	24 x 200	24 x 202	M16	50	118	10
SZ 28-10	M14610301	M16610301	28 x 160	150	28 x 172	28 x 181	M20	10	207	10
SZ 28-30	M14615301	M16615301	28 x 160	150	28 x 192	28 x 201	M20	30	207	10
SZ 28-60	M14625301	M16625301	28 x 160	150	28 x 222	28 x 231	M20	60	207	5
SZ 28-100	M14630301	M16630301	28 x 160	150	28 x 262	28 x 271	M20	100	207	5

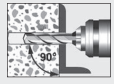
Load & Performance Data					SZ10	SZ12	SZ15	SZ18	SZ24	SZ24L	SZ28
		Conc.(psi)	Symbol	Units	M6	M8	M10	M12	M16	M16L	M20
		Crac	cked Concrete								
Avg. ultimate load, tension		4,000	N_{pn}	lbs	3,765	5,780	7,717	9,988	14,057	19,227	21,444
Avg. ultimate load, shear	SZ-S	4,000	V_n	lbs	5,620	8,497	12,510	18,849	38,920	38,920	44,623
Avg. ultimate load, shear	SZ-B	4,000	V_n	lbs	5,125	7,171	10,363	19,041	26,212	26,212	37,317
Allowable Tension Loads ¹		2,500	$N_{\rm allow}$	lbs	484	1,162	1,549	2,206	3,083	3,802	4,308
		4,000	N _{allow}	lbs	612	1,469	1,959	2,790	3,900	4,809	5,450
		6,000	$N_{\rm allow}$	lbs	750	1,799	2,399	3,417	4,776	5,890	6,675
		8,500	N _{allow}	lbs	892	2,142	2,856	4,068	5,685	7,010	7,944
		Unc	racked Concre	ete							
Allowable Tension Loads ¹		2,500	N _{allow}	lbs	1,539	1,936	2,604	3,114	4,352	5,367	6,082
		4,000	$N_{\rm allow}$	lbs	1,927	2,449	3,294	3,939	5,505	6,789	7,694
		6,000	N _{allow}	lbs	1,927	2,999	4,034	4,825	6,743	8,315	9,423
		8,500	$N_{\rm allow}$	lbs	1,927	3,493	4,801	5,742	8,025	9,897	11,216
		Crac	cked and Uncr	acked Concre	ete						
Allowable Shear Loads ¹		2,500	$V_{\rm allow}$	lbs	1,670	2,557	3,778	4,751	6,640	8,189	9,280
		4,000	$V_{\rm allow}$	lbs	1,670	2,557	3,778	6,010	8,399	9,519	11,738
		>6,000	$V_{\rm allow}$	lbs	1,670	2,557	3,778	6,597	9,519	9,519	12,734
Spacing & Edge Distance											
Effective Anchorage Depth			h _{ef}	in	1.97	2.36	2.80	3.15	3.94	4.53	4.92
				(mm)	(50)	(60)	(71)	(80)	(100)	(115)	(125)
Critical Edge Distance			C_{ac}	in	2.95	3.54	4.89	4.72	5.91	6.79	7.38
				(mm)	(75)	(90)	(107)	(120)	(150)	(173)	(188)
Minimum Spacing for Edge Distance C			S_{min}/C	in	1.97/3.15	2.36/3.94	2.76/4.72	3.15/6.30	3.94/7.09	3.94/7.09	4.92/11.8
				(mm)	(50/80)	(60/100)	(70/120)	(80/160)	(100/180)	(100/180)	(125/300
Minimum Edge Distance for Spacing S			C_{\min}/S	in	1.57/3.94	2.36/4.72	2.76/6.89	3.15/7.87	3.94/8.66	7.34/8.66	7.09/21.2
				(mm)	(50/100)	(60/120)	(70/175)	(80/200)	(100/220)	(100/220)	(180/540
Minimum thickness of concrete slab			h _{min}	in	3.94	4.72	5.51	6.30	7.87	9.06	9.84
				(mm)	(100)	(120)	(140)	(160)	(200)	(230)	(250)
Installation Parameters						,					-
Drilled hole diameter			d _o	in	.39	.47	.59	.71	.94	.94	1.10
				(mm)	(10)	(12)	(15)	(18)	(24)	(24)	(28)
Diameter of clearance hole			d_c	in	.47	.55	.67	.79	1.02	1.02	1.22
				(mm)	(12)	(14)	(17)	(20)	(26)	(26)	(31)
Depth of drilled hole			h_{\circ}	in	2.25	3.15	3.74	4.13	5.12	5.71	6.30
				(mm)	(65)	(80)	(95)	(105)	(130)	(145)	(160)
Installation Torque			T_{inst}	ft-lbs	11	22	37	59	118	118	207
Wrench size			WS	(mm)	(10)	(13)	(17)	(19)	(24)	(24)	(30)

1) A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads.





- 1 Drill hole to recommended size and depth.
- 2 Remove dust, rubble from the hole with compressed air.
- **3** Using a hammer, tap the anchor through the material to be fastened until the anchor is firmly seated.
- 4 Tighten the anchor to the specified torque.











- · Carbon steel, zinc plated
- 304 stainless steel
- 316 stainless steel

FEATURES/ADVANTAGES

- · Ideal for flush-mounting applications
- Preassembled for ease of installation
- Female threads accept standard UNC bolts or threaded rods (1/4" to 3/4")
- Slotted body is precision-matched to tapered internal plug for uniform expansion
- Knurled body increases friction connection between anchor and wall of hole

CONCERNS

- · Dead load only
- Hole depth must be equal to anchor length
- Do not over torque

APPROVALS/LISTINGS

- G.S.A. Spec FF-S-325C, Group VIII, Type 1
- UL listed 3/8"-3/4"
- FM 3/8" 1/2" & 3/4"
- Contact customer service for approvals

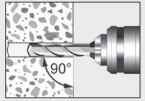


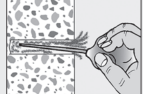
ORDER DE	TAIL												
Order Code C-Steel	Order Code 304 Stainless	Order Code 316 Stainless	UNC Bolt Size	Minimum Embedment	Max Torque (ft. lbs.)	Hole	Tension (lbs.)	Tension (lbs.)	Shear (lbs.)	C-Steel 304 S.S. Box Qty.	C-Steel 304 S.S. Master Qty.	316 S.S. Box Qty.	316 S.S. Master Qty.
1314000	1314SSO	1314SS6	1/4"	1"	5	3/8"	2,050	2,104	1,321	100	1,000	25	300
1338000	1338SSO	1338SS6	3/8"	1-9/16"	10	1/2"	3,957	4,824	3,714	50	500	25	300
1312000	1312SSO	1312SS6	1/2"	2"	20	5/8"	5,312	7,398	5,854	50	250	25	300
1358000	1358SSO	1358SS6	5/8"	2-1/2"	40	7/8"	7,398	7,966	8,754	25	125	25	125
1334000	1334SSO	1334SS6	3/4"	3-3/16"	80	1"	12,300	16,019	11,627	10	50	25	75

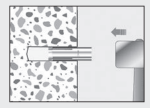
SUP-R DROP S	ETTING TOOLS	
Order Code C-Steel	Description	
1314700	1/4" Drop-In Setting tool	
1338700	3/8" Drop-In Setting tool	
1312700	1/2" Drop-In Setting tool	
1358700	5/8" Drop-In Setting tool	
1334700	3/4" Drop-In Setting tool	

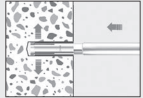


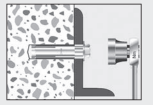
- 1 Drill hole same length as anchor. Do not use core bits. Maintain accurate hole size.
- 2 Clean hole of debris.
- 3 Drop in anchor, slotted end first.
- 4 To set, drive setting tool into anchor until shoulder of tool is flush with top of anchor.
- 5 Select proper bolt length.













COIL THREAD STITT- DROP

AVAILABLE MATERIALS

• Carbon steel, zinc plated

FEATURES/ADVANTAGES

- · Ideal for form work and tilt-up bracing
- Accepts 1/2" or 3/4" standard coil thread rod or coil thread bolts
- · Preassembled for ease of installation
- Slotted body is precision-matched to tapered internal plug for uniform expansion
- Knurled body increases friction connection between anchor and wall of hole



CONCERNS

- · Dead load only
- · Hole depth must be equal to anchor length
- · Do not over torque

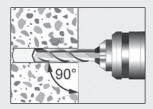
APPROVALS/LISTINGS

- G.S.A. Spec FF-S-325C, Group VIII, Type 1
- · Contact customer service for approvals

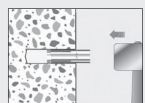
ORDER D	ETAIL									
					2000	P.S.I.	4000	P.S.I.		
Order Code	Bolt Diameter	Hole Diameter	Minimum Embedment	Max Torque (ft. lbs.)	Tension (lbs.)	Shear (lbs.)	Tension (lbs.)	Shear (lbs.)	Box Qty.	Master Qty
1312CTO	1/2"	5/8"	2"	20	5,312	5,854	7,398	5,854	50	250
1334CT0	3/4"	1"	3-3/16"	80	12,300	11,627	16,019	11,627	10	50

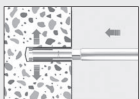
INSTALLATION

- 1 Drill hole same length as anchor. Do not use core bits. Maintain accurate hole diameter.
- 2 Clean hole of debris.
- 3 Drop in anchor, slotted end first.
- 4 To set, drive setting tool into anchor until shoulder of tool is flush with top of anchor.
- 5 Select appropriate coil thread rod or coil bolt.













FEATURES/ADVANTAGES

- Lip ensures proper anchor setting even in hollow based material
- Female threads accept standard UNC bolts or threaded rods



ORDER	DETAIL										
							2000 P.S.I.	4000 P.S.I			
Order Code C-Steel	Order Code 304 Stainless	Order Code 316 Stainless	UNC Bolt Size	Minimum Embedment	Max Torque (ft. lbs.)	Hole Diameter	Tension (lbs.)	Tension (lbs.)	Shear (lbs.)	C-Steel Box Qty.	C-Steel Master Qty.
131200L	_	_	1/2"	2"	20	5/8"	5,312	7,398	5,854	50	250
133800L	_	_	3/8"	1-9/16"	10	1/2"	3,957	4,824	3,714	50	400
13380SH	_	_	3/8"	3/4"	5	1/2"	2,083	_	3,714	100	800



- · Carbon steel, zinc plated
- · 304 stainless steel on select sizes

FEATURES/ADVANTAGES

- · Length of sleeve makes anchor more forgiving than a wedge anchor and induces less stress on the substrate
- Can be used in solid or hollow masonry
- Works in a bottomless hole
- · Required hole diameter equals anchor diameter
- Supplied assembled with 4 possible head styles

CONCERNS

• Do not over-torque

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group II, Type 3, Class 3



AVAILABLE HEAD STYLES

ACORN NUT





FLAT HEAD



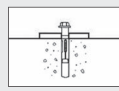


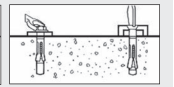
ROUND HEAD



- 1 Select a carbide-tip drill bit with same nominal diameter as anchor body. Drill hole depth 1/2" to 1" deeper than anchor embedment.
- 2 Clean hole of debris.
- 3 Set nut flush with top of anchor and drive anchor through material to be anchored into the work surface until nut and washer are snug with material to be attached.
- 4 Tighten nut until finger tight, then turn 3 to 4 full turns to set the expansion sleeve.







SIII- SLEEVE CONTINUED

								2000	P.S.I.	3500	P.S.I.	5000	P.S.I.		
Carbon Steel Order Code	304 Stainless Steel Order Code	Anchor Diameter & Length	Hole Diameter	Max. Thk. Materials to be Anchored	Min. Embedment	Diameter Thread Stud	Required Torque to Set (ft. lbs.)	Tension (lbs.)	Shear (lbs.)	Tension (lbs.)	Shear (lbs.)	Tension (lbs.)	Shear (lbs.)	Box Qty.	Maste Qty.
Acori	n Nut														
1704000	_	1/4" x 5/8"	1/4"	1/16"	_	3/16"	5-8	_	_	_	_	_	_	100	1,200
1705000	1705SSO ^t	1/4" x 1-3/8"	1/4"	3/8"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	800
1706000	1706SSO ^t	1/4" x 2-1/4"	1/4"	1-1/4"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	800
Hex	Nut														
1710000	1710SS0	5/16" x 1-1/2"	5/16"	1/8"	1-1/8"	1/4"	18-22	1,840	1,376	1,900	1,600	2,040	2,000	100	800
1711000	1711SSO	5/16" x 2-1/2"	5/16"	1-3/8"	1-1/8"	1/4"	18-22	1,840	1,376	1,900	1,600	2,040	2,000	100	500
1712000	1712SSO	3/8" x 1-7/8"	3/8"	5/8"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	50	400
1713000	1713SSO	3/8" x 3"	3/8"	1-3/4"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	50	250
1714000	1714SS0	1/2" x 2-1/4"	1/2"	3/4"	1-1/2"	3/8"	34-38	4,664	4,952	4,860	5,760	5,334	7,200	25	20
1715000	_	1/2" x 3"	1/2"	1-1/2"	1-1/2"	3/8"	34-38	4,664	4,952	4,860	5,760	5,334	7,200	25	20
1716000	1716SSO	1/2" × 4"	1/2"	2-1/2"	1-1/2"	3/8"	34-38	4,664	4,952	4,860	5,760	5,334	7,200	25	12:
1717000	_	1/2" x 6"	1/2"	4-1/2"	1-1/2"	3/8"	34-38	4,664	4,952	4,860	5,760	5,334	7,200	15	75
1718000	_	5/8" x 2-1/4"	5/8"	1/4"	2"	1/2"	52-75	5,730	6,776	5,970	7,880	6,560	9,848	25	12
1724000	_	5/8" x 3"	5/8"	1"	2"	1/2"	52-75	5,730	6,776	5,970	7,880	6,560	9,848	15	120
1719000	1719SS0	5/8" x 4-1/4"	5/8"	2-1/4"	2"	1/2"	52-75	5,730	6,776	5,970	7,880	6,560	9,848	10	50
1720000		5/8" x 6"	5/8"	4"	2"	1/2"	52-75	5,730	6,776	5,970	7,880	6,560	9,848	10	50
1721000	1721SS0	3/4" x 2-1/2"	3/4"	1/2"	2"	5/8"	90-110	8,428	9,992	8,780	11,620	9,656	14,524	10	80
1722000	1722SSO	3/4" x 4-1/4"		2-1/4"	2"	5/8"	90-110	8,428	9,992	8,780	11,620	9,656	14,524	5	40
1723000		3/4" x 6-1/4"	3/4"	4-1/4"	2"	5/8"	90-110	8,428	9,992	8,780	11,620	9,656	14,524	5	25
Flat I		1/4" x 1-1/2"	1/4"	1/2"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	80
1765000	_	1/4" x 2"	1/4"	1"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	80
1766000	_	1/4" x 3"	1/4"	2"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	80
*1772000	_	3/8" x 2-3/4"		1-1/2"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	50	25
*1773000	1773SSO	3/8" x 4"	3/8"	2-3/4"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	50	25
*1774000	-	3/8" x 5"	3/8"	3-3/4"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	25	12
*1775000	_	3/8" x 6"	3/8"	4-3/4"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	25	125
Round	Head														
1788000	-	1/4" x 1-1/4"	1/4"	1/4"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	80
1789000	-	1/4" x 2"	1/4"	1"	1"	3/16"	5-8	1,356	792	1,400	920	1,640	1,148	100	80
1795000	_	3/8" x 2-1/2"	3/8"	1-1/4"	1-1/4"	5/16"	22-26	2,840	1,736	2,960	2,020	3,256	2,524	50	40

^{*} Phillips Head Only ^t Stainless Steel only available in hex nut type.

CONSET

AVAILABLE MATERIALS

- · High strength steel
- Flat head and hex head

FEATURES/ADVANTAGES

- · For use in all types of solid & hollow masonry, wood and stone
- · Fluorocarbon coating offers high resistance to corrosion
- · Cuts its own threads
- Hex head version offers 2 drive methods
- · Fast, easy installation
- · Drill bit included in each box
- · Coating withstands 1000 hours of salt spray test

CONCERNS

· Softer base materials require undersized bits for best results

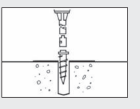


HHWF = Hex Head Washer Faced PF = Phillips Flat 1 drill bit included in each box

ORDER DETAIL Ultimate Tensile & Shear Loads in Ibs. Maximum Order Head Anchor Bit. Dia. Tension Shear Tension Вох Master Thickness Embedment Embed. Qty. (lbs.) (lbs.) Qtv of Fixture HHWF H3125 3/16" x 1-1/4" 5/32" x 3-1/2" 0" - 1/4" 875 1,170 1-1/4" 430 100 3,000 H3175 HHWF 3/16" x 1-3/4" 5/32" x 3-1/2" 1/4" - 3/4" 1" 875 1,170 1-1/4" 430 100 1,200 H3225 HHWF 3/4" - 1-1/4" 875 1,170 1-1/4" 100 1,200 3/16" x 2-1/4" 5/32" x 4-1/2" 430 1-1/4" - 1-3/4" H3275 HHWF 3/16" x 2-3/4" 5/32" x 4-1/2" 1" 875 1.170 1-1/4" 430 100 1.200 1-1/4" H3325 HHWF 3/16" x 3-1/4" 5/32" x 5-1/2" 1-3/4" - 2-1/4" 875 1.170 430 100 800 H3375 HHWF 3/16" x 3-3/4" 5/32" x 5-1/2" 2-1/4" - 2-3/4" 1" 875 1,170 1-1/4" 430 100 800 H3400 **HHWF** 3/16" x 4" 5/32" x 5-1/2" 2-1/2" - 3" 875 1,170 1-1/4" 430 100 800 P3125 PF 3/16" x 1-1/4" 5/32" x 3-1/2" 0" - 1/4" 1" 875 1,170 1-1/4" 430 100 3,000 P3175 PF 3/16" x 1-3/4" 1/4" - 3/4" 875 1,170 1-1/4" 430 100 1,200 5/32" x 3-1/2" 1" P3225 PF 3/16" x 2-1/4" 5/32" x 4-1/2" 3/4" - 1-1/4" 875 1,170 1-1/4" 430 100 1,200 P3275 PF 3/16" x 2-3/4" 5/32" x 4-1/2" 1-1/4" - 1-3/4" 875 1,170 1-1/4" 430 100 1,200 P3325 PF 3/16" x 3-1/4" 5/32" x 5-1/2" 1-3/4" - 2-1/4" 1" 875 1,170 1-1/4" 430 100 800 P3375 PF 3/16" x 3-3/4" 5/32" x 5-1/2" 2-1/4" - 2-3/4" 875 1.170 1-1/4" 430 100 800 1" 1" P3400 PF 2-1/2" - 3" 875 1.170 1-1/4" 3/16" x 4" 5/32" x 5-1/2" 430 100 800 H4125 HHWF 1/4" x 1-1/4" 3/16" x 3-1/2" 0" - 1/4" 1" 1,480 1,568 1-1/4" 550 100 3,000 H4175 HHWF 1/4" x 1-3/4" 3/16" x 3-1/2" 1/4"- 3/4" 1" 1,480 1,568 1-1/4" 550 100 1,200 H4225 HHWF 1/4" x 2-1/4" 3/16" x 4-1/2" 3/4" - 1-1/4" 1,480 1,568 1-1/4" 550 100 1,200 H4275 HHWF 1/4" x 2-3/4" 3/16" x 4-1/2" 1-1/4" - 1 3/4" 1" 1,480 1,568 1-1/4" 550 100 800 1-1/4" H4325 **HHWF** 1/4" x 3-1/4" 3/16" x 5-1/2" 1-3/4" - 2-1/4" 1,480 1,568 550 100 800 H4375 HHWF 1/4" x 3-3/4" 3/16" x 5-1/2" 2-1/4" - 2-3/4" 1" 1,480 1,568 1-1/4" 550 100 800 H4400 HHWF 2-1/2" - 3" 1-1/4" 1/4" x 4" 3/16" x 5-1/2" 1,480 1,568 550 100 800 P4125 PF 1/4" x 1-1/4" 3/16" x 3-1/2" 0"- 1/4" 1" 1.480 1.568 1-1/4" 550 100 3.000 P4175 PF 1/4" x 1-3/4" 1/4" - 3/4" 1.480 1-1/4" 550 100 1.200 3/16" x 3-1/2" 1.568 P4225 ΡF 1/4" x 2-1/4" 3/16" x 4-1/2" 3/4" - 1-1/4" 1" 1.480 1.568 1-1/4" 550 100 1.200 P4275 PF 1/4" x 2-3/4" 3/16" x 4-1/2" 1-1/4" - 1-3/4" 1,480 1,568 1-1/4" 550 100 800 1,568 P4325 PF 1/4" x 3-1/4" 3/16" x 5-1/2" 1-3/4" - 2-1/4" 1" 1,480 1-1/4" 550 100 800 P4375 PF 1/4" x 3-3/4" 3/16" x 5-1/2" 2-1/4" - 2-3/4" 1,480 1,568 1-1/4" 100 800 P4400 PF 1/4" x 4" 3/16" x 5-1/2" 2-1/2" - 3" 1" 1,480 1,568 1-1/4" 550 100 800

- 1 Insert the masonry drill bit in the bit holder and drill the pilot hole 1/2" deeper than fastener penetration. The driving sleeve or main body of the Conset tool is snapped into position over the drill bit.
- 2 Clean hole of debris.
- 3 Position the material being fastened, and drive the Conset anchor into the masonry, under rotation only.







- · High strength, heat treated alloy steel, zinc plated
- Flat head
- Nickel rich electroplate for corrosive enviroments (Sup-R-Coat)

FEATURES/ADVANTAGES

- · Required hole diameter equals anchor diameter
- Friction set in solid masonry or stone
- High strength, heat treated alloy steel
- Corrosion resistant (CR) for use in harsh climates or with ACQ lumber

CONCERNS

· Dead loads only

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group VI



ORDER DETAIL							
			Ulti	mate Loads in lbs.			
Order Code	Size	Hole Dia	Tension (lbs.)	Shear (lbs.)	Minimum Embedment	Box Qty.	Master Qty.
1674060	1/4" x 1-1/2"	1/4"	2,010	2,230	1-1/8"	100	800
1674080	1/4" × 2"	1/4"	2,010	2,230	1-1/8"	100	800
1674100	1/4" x 2-1/2"	1/4"	2,010	2,230	1-1/8"	100	800
1674120	1/4" x 3"	1/4"	2,010	2,230	1-1/8"	100	800
1674120CR	1/4" x 3"	1/4"	2,010	2,230	1-1/8"	100	800
1674140	1/4" x 3-1/2"	1/4"	2,010	2,230	1-1/8"	100	800
1674140CR	1/4" x 3-1/2"	1/4"	2,010	2,230	1-1/8"	100	800
1674160	1/4" x 4"	1/4"	2,010	2,230	1-1/8"	100	800

^{*} Tested in 3000 P.S.I. Concrete

- 1 Using a carbide bit, drill hole at least a 1/4" deeper than the anchor embedment.
- 2 Clean hole of debris.
- 3 To set, drive anchor into hole through item to be fastened.













· Zinc diecast alloy

FEATURES/ADVANTAGES

- · Medium to heavy loads
- Can be used in dead, variable, or vibratory conditions in all types of solid or hollow masonry materials
- Four-way expansion assures positive anchoring even under adverse drilling conditions

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group II, Type 2, Class I

Ultimate Loads in Lbs.

ORDER I	DETAIL							
Order Code	Bolt Dia.	Hole Dia.	Shield Length	Tension*	Shear*	Tension Block	Box Qty.	Master Qty.
1104000	1/4"-20	1/2"	1-1/4"	2,320	2,100	1,925	100	800
1105000	5/16"-18	9/16"	1-1/2"	2,600	3,300	2,100	100	500
1106000	3/8"-16	11/16"	1-3/4"	3,640	3,850	2,440	50	400
1108000	1/2"-13	7/8"	2-1/4"	5,100	8,100	3,050	50	150
1110000	5/8"-11	1-1/8"	2-5/8"	5,820	14,170	N.A.	50	100
1112000	3/4"-10	1-1/4"	3-1/8"	9,850	15,300	N.A.	25	50

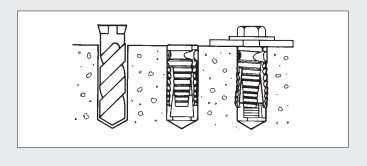
^{*} Tested in 3000 P.S.I. Concrete

INSTALLATION

- 1 Drill hole to at least shield length.
- 2 Clean hole of debris.
- 3 Place the Forway in the hole.
- 4 Position equipment. Insert machine bolt through equipment into shield.
- 5 Tighten.

For hanger rod installation

- 1 Thread a hex nut onto the hanger rod, add a flat washer, then screw the Forway against the washer.
- 2 Place the Forway in the hole.
- **3** Expand the Forway by tightening the hex nut against the surface of the base material.



AVAILABLE MATERIALS

· Zinc diecast alloy

FEATURES/ADVANTAGES

- Medium to heavy loads
- Can be used in dead, variable, or vibratory conditions in all types of solid masonry
- Cannot be over-expanded, excellent near edge of slabs

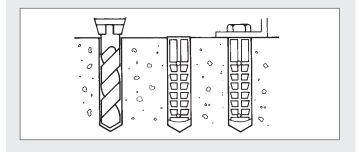
APPROVALS/LISTINGS

- G.S.A. Spec FF-S-325C, Group II, Type 1, Class 1 (Long)
- G.S.A. Spec FF-S-325C, Group II, Type 1, Class 2 (Short)

ORDER DE	TAIL				
Order Code	Bolt Dia.	Hole Dia.	Shield Length	Box Qty.	Master Qty.
		Short Sh	ields		
3304000	1/4"	3/8"	1-7/8"	40	9/16"
3305000	5/16"	3/8"	1-7/8"	40	9/16"
3306000	3/8"	3/8"	1-7/8"	40	9/16"
3308000	1/2"	3/8"	1-7/8"	40	9/16"
		Long Shi	elds		
3314000	1/4"	1/2"	1-1/2"	100	800
3315000	5/16"	1/2"	1-3/4"	100	500
3316000	3/8"	5/8"	2-1/2"	50	250
3318000	1/2"	3/4"	3"	50	150

^{*} Tested in 3000 P.S.I. Concrete

- 1 Drill recommended hole to depth of shield.
- 2 Clean hole of debris.
- 3 Insert shield in hole and tap with hammer for proper positioning.
- 4 Place equipment over shield. Insert lag screw into shield and tighten.



IMPORT SINGLE

IMPORT DOUBLE





APPROVALS/LISTINGS

- G.S.A. Spec FF-S-325C, Group II, Type 2, Class 2, Style 1 (Single)
- G.S.A. Spec FF-S-325C, Group II, Type 2, Class 2, Style 2 (Double)

AVAILABLE MATERIALS

• Diecast zinc alloy

FEATURES/ADVANTAGES

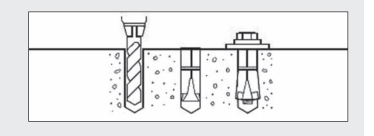
- Medium loads under dead, variable or vibratory conditions in all types of solid masonry
- Available in single version (1 expander nut) or double version (2 expander nuts)
- Female threads accept standard UNC bolts or threaded rods



ORDER DE	TAIL						
				Ultimate 3000	Loads in L P.S.I.	bs.	
Order Code	Bolt Dia.	Hole Dia.	Shield Length	Tension	Shear	Box Qty.	Master Qty.
6104000	1/4"	1/2"	1-5/16"	2,410	1,750	100	800
6105000	5/16"	5/8"	1-1/2"	2,620	2,400	50	400
6106000	3/8"	5/8"	1-1/2"	4,950	3,180	50	400
6108000	1/2"	7/8"	2-3/16"	7,550	6,500	50	150

ORDER DE	TAIL						
				Ultimate 3000	Loads in Lb P.S.I.	os.	
Order Code	Bolt Dia.	Hole Dia.	Shield Length	Tension	Shear	Box Qty.	Master Qty.
6204000	1/4"	1/2"	1-3/8"	2,820	2,250	100	800
6205000	5/16"	5/8"	1-3/16"	2,990	2,740	100	500
6206000	3/8"	3/4"	2-1/16"	5,995	3,610	50	250
6208000	1/2"	7/8"	2-1/2"	9,140	7,345	25	125
6210000	5/8"	1"	3"	12,050	10,700	50	100

- 1 Drill recommended diameter hole to depth of shield.
- 2 Clean hole of debris.
- 3 Insert shield in hole threaded end first and tap with hammer for proper positioning.
- **4** Place equipment over shield. Insert machine bolt through equipment into shield and tighten.











· Extruded lead shield with a diecast zinc expander nut

FEATURES/ADVANTAGES

- · Light to medium loads under dead or variable conditions in a variety of solid masonry
- · Lead flows into hole irregularities, making base material firmer than before anchoring
- Highly corrosion resistant
- · Can remove or replace fixture and refasten without loss of holding power
- · Setting tool included in each box

APPROVALS/LISTINGS

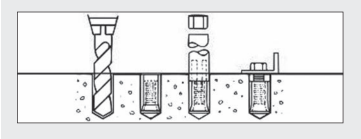
ORDER DETAIL

• G.S.A. Spec FF-S-325C, Group I, Type 1, Class 1

Ultimate Loads in Lbs.*									
Order Code	Bolt Diameter	Hole Diameter	Shield Length	Tension	Shear	Box Qty.	Master Qty.		
1405000	10-24	3/8"	5/8"	950	1,200	100	800		
1407000	1/4"-20	1/2"	7/8"	2,120	2,070	100	800		
1408000	5/16"-18	5/8"	1"	2,900	2,400	100	500		
1409000	3/8"-16	3/4"	1-1/4"	5,250	4,180	50	250		
1411000	1/2"-13	7/8"	1-1/2"	6,080	5,000	25	125		

INSTALLATION

- 1 Drill recommended diameter hole to depth of shield.
- 2 Clean hole of debris.
- 3 Insert anchor in hole threaded end first.
- 4 Caulk with caulking tool supplied with anchors. Deliver blows with hammer until anchor is tight.
- 5 Place fixture over anchor. Insert machine bolt.
- 6 Tighten bolt.



AVAILABLE MATERIALS

· Lead alloy, die cast

FEATURES/ADVANTAGES

- Light to medium loads in a variety of solid masonry
- · Highly corrosion resistant

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group IV, Type 1

CONCERNS

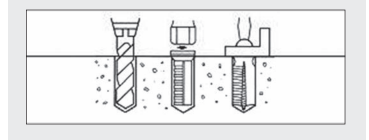
· Dead loads only

ORDER DETAIL

	U	Itimate Loads	in Lbs.*		
Order Code	Size	Hole Diameter	Tension	Box Qty.	Master Qty.
3531000	6-8 x 3/4"	1/4"	183	100	3,000
3532000	6-8 x 1"	1/4"	183	100	3,000
3533000	6-8 x 1-1/2"	1/4"	183	50	1,500
3535000	10-14 x 3/4"	5/16"	310	100	3,000
3536000	10-14 x 1"	5/16"	310	100	1,200
3537000	10-14 x 1-1/2"	5/16"	310	100	1,200
3541000	16-18 x 1"	3/8"	415	100	1,200
3542000	16-18 x 1-1/2"	3/8"	415	100	800

^{*}Tested in 3000 P.S.I. Concrete

- 1 Drill recommended diameter hole to depth of shield.
- 2 Clean hole of debris.
- 3 Insert lead anchor into hole.
- 4 Place fixture over anchor, insert screw and tighten. Screw length must be length of anchor plus thickness of material to be fastened.



^{*}Tested in 3000 P.S.I. Concrete 1 tool included with each box of anchors

SIIII-II TOGGLE

PLASTIC SCREW ANCHOR =





- The head is a formed, steel stamping with or without machine screws or hanger bolt, zinc plated
- Combo heads available on most sizes

FEATURES/ADVANTAGES

- Light to medium loads under dead or variable conditions in a variety of hollow base materials
- Wings lock quickly and positively after insertion through the wall

CONCERNS

Hollow construction only

APPROVALS/LISTINGS

- G.S.A Spec FF-B-588D,Type 1, Class A, Style 1, for screw version
- G.S.A Spec FF-B-588D,Type 1, Class A, Style 3, for hanger version

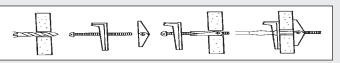
	ORDER D	ETAIL							
		Hanger T	уре		1	Heads On	ly		
	Order Code	Screw Size	Hole Dia.	Box Qty.	Master Qty.	Order Code	Size	Box Qty.	Master Qty.
Ī	8320500	3/16" x 4"	1/2"	50	150	8307000	1/8"	100	1,200
	8325500	3/16" x 5"	1/2"	50	150	8317000	3/16"	100	800
	8340500	1/4" x 4"	1/4"	50	150	8337000	1/4"	100	500
	8345500	1/4" x 5"	1/4"	50	100	8357000	5/16"	100	300
						8377000	3/8"	100	200
						8387000	1/2"	25	75

Order Code	Screw Size	Available Screw Type	Hole Diameter	Tension 1/2" Dry Wall	Box Qty	Master Qty.
8303000(#6)	1/8" x 2"	RM	3/8"	120	50	1500
8305000	1/8" x 3"	FRM	3/8"	120	50	1500
8310000	1/8" x 4"	FRM	3/8"	120	50	600
8313000(#10)	3/16" x 2"	R	1/2"	135	50	600
8315000	3/16" x 3"	FRM	1/2"	135	50	400
8320000	3/16" x 4"	FRM	1/2"	135	50	400
8325000	3/16" x 5"	FR	1/2"	135	50	250
8330000	3/16" x 6"	R	1/2"	135	50	250
8335000	1/4" x 3"	FRM	11/16"	145	50	400
8340000	1/4" x4"	RM	11/16"	145	50	250
8345000	1/4" x 5"	FR	11/16"	145	50	250
8350000	1/4" x 6"	FR	11/16"	145	50	250
8355000	5/16" x 3"	R	7/8"	160	50	250
8360000	5/16" x 4"	R	7/8"	160	50	150
8362000	5/16" x 5"	R	7/8"	160	50	150
8365000	5/16" x 6"	R	7/8"	160	50	150
8370000	3/8" x 3"	R	7/8"	160	50	150
8375000	3/8" x 4"	R	7/8"	160	50	150
8378000	3/8" x 5"	R	7/8"	160	50	100
8380000	3/8" x 6"	R	7/8"	160	50	100
8385000	1/2" x 4"	R	1-1/4"	185	25	50
8390000	1/2" x 6"	R	1-1/4"	185	25	50

R = Round Head, ex. 8315000 $\,$ F = Flat Head - 1 on order code, ex. 8315100 $\,$ M = Mushroon Head - 2 on order code, ex. 8315200

INSTALLATION

- 1 Drill recommended diameter hole through base material.
- 2 Clean hole of debris.
- 3 Insert bolt through fixture to be fastened, screw wing nut onto bolt.
- 4 Push wing through drilled hole.
- 5 Tighten screw.





AVAILABLE MATERIALS

• Polypropylene

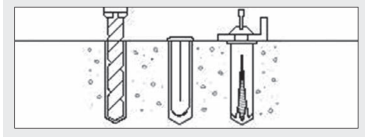
FEATURES/ADVANTAGES

- Light loads only under dead or slightly variable conditions in all atmospheric conditions
- · Accepts both wood and sheet metal screws
- · Fast, easy installation

ORDER	DETAIL								
				l	Jltimate Ter Screw Size		.*		
Order Code	Diameter & Length	Hole Dia.	Screw Size	8 x 1-1/4"	10 x 1-1/4"	10 x 1-1/2"	12 x 1-1/2"	Box Qty.	Master Qty.
8450000	3/16" x 7/8"	3/16"	8-10	115	385	-	-	100	3,000
8451000	3/16" x 7/8"	3/16"	8-10	115	385	_	_	1,000	5,000
8460000	1/4" x 1"	1/4"	10-12	-	-	195	543	100	3,000
8461000	1/4" x 1"	1/4"	10-12	_	-	195	543	1,000	3,000
8430000	5/16" x 1-3/8"	5/16"	14-16	n/a	n/a	n/a	n/a	100	1,200
Kits With D	rill And Screws								
**8450100	3/16" x 7/8"	3/16"	8	115	385	-	-	1	12
**8460100	1/4" v 1"	1/4"	10	_	_	195	5/13	1	12

^{*}Tested in concrete block

- 1 Drill recommended diameter hole slightly deeper than length of anchor.
- 2 Clean hole of debris.
- 3 Insert plastic anchor into hole.
- 4 Place fixture over anchor and insert screw through fixture and into anchor.
- 5 Tighten screw.



^{**}Includes Carbide Drill Bit and 100 Anchors and Screws



TAP-IT® NYLON WASHER *5*



AVAILABLE MATERIALS

· High strength nylon

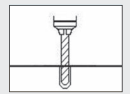
FEATURES/ADVANTAGES

· Acts as a bearing surface when anchoring through soft material into concrete or other suitable base materials

ORDER DETAIL Order Hole I.D. Washer O.D. Box Qty. Code 5901000 1/4" 1-1/2" 100

INSTALLATION

- 1 Drill hole same diameter as "Tap-It" shell.
- 2 Clean hole of debris.
- 3 Insert shell through washer and into object to be fastened, then into
- 4 Tap nail until flush with nylon head.







AVAILABLE MATERIALS

Nylon Tap-It body with:

- · Carbon steel nail, zinc plated
- · Aluminum nail, bulk only
- · Zinc plated nail available in bulk pack

FEATURES/ADVANTAGES

- · Light to medium loads under dead, variable, or vibratory conditions in solid or hollow base materials
- Specially tempered high strength nylon. Functions in an effective temperature range from -40°F to +170°F
- Quick and easy to install
- · Exceptionally resistant to vibration

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group V, Type 2, Class 4

ORDER DETAIL

Ultimate Tensile & Shear Loads in Lbs. Concrete Strength (P.S.I.) 3000 P.S.I.

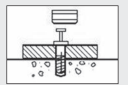
Order Code	Hole/Anchor Diameter / Length	Head Style Diameter	Minimum Hole Depth	Minimum Embedment	Tension	Shear	Box Qty.	Master Qty.
FI	at Head							
5650000	1/4" x 1"	FLT-7/16"	1-1/4"	3/4"	261	884	100	1200
5750000	1/4" x 1-1/2"	FLT-7/16"	1-3/4"	1"	320	920	100	800
5850000	1/4" x 2"	FLT-7/16"	2-1/4"	1"	325	972	100	800
Ro	und Head							
4630000	3/16" x 1"	RND-3/8"	1-1/4"	3/4"	283	713	100	1200
4730000	3/16" x 1-1/2"	RND-3/8"	1-3/4"	1"	335	887	100	1200
5630000	1/4" x 1"	RND-7/16"	1-1/4"	3/4"	261	884	100	1200
5730000	1/4" x 1-1/2"	RND-7/16"	1-3/4"	1"	320	951	100	1200
5830000	1/4" x 2"	RND-7/16"	2-1/4"	1"	325	972	100	300
Mush	room Head							
4460000	3/16" x 3/4"	MUSH-9/16"	1"	5/8"	283	793	100	1200
4660000	3/16" x 1"	MUSH-9/16"	1-1/4"	3/4"	370	687	100	1200
5460000	1/4" x 3/4"	MUSH-9/16"	1"	5/8"	261	884	100	1200
5660000	1/4" x 1"	MUSH-9/16"	1-1/4"	3/4"	261	884	100	1200
5760000	1/4" x 1-1/2"	MUSH-9/16"	1-3/4"	1"	320	951	100	800
5860000	1/4" x 2"	MUSH-9/16"	2-1/4"	1"	253	590	100	500
5160000	1/4" x 3"	MUSH-11/16"	3-1/4"	1-1/4"	261	884	100	500
5260000	1/4" x 4"	MUSH-11/16"	4-1/4"	1-1/4"	261	884	100	300

^{*}Unassembled

- 1 Drill hole same diameter as "Tap-It" shell and slightly deeper than fastener length in solid material.
- 2 Clean hole of debris.
- 3 Insert shell through object to be fastened and into the hole.
- 4 Tap nail until flush with nylon head.







UNI-TAP

AVAILABLE MATERIALS

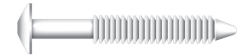
- High strength nylon
- Available in Bulk Pack

FEATURES/ADVANTAGES

- Light to medium loads under dead, variable or vibratory conditions, in solid or hollow masonry
- Impervious to moisture
- · Quick and easy to install
- Can be used in a bottomless hole

CONCERNS

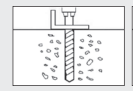
· Drill recommended hole diameter



ORDER DETA	AL.										
Order Code	Size	Masonry	Wood / Metal	Head Diameter	Grip Range	Tension Hollow Wall	Shear Hollow Material	Tension Cement Block	Head Style	Box Qty.	Master Qty.
6460000	9/32" x 1"	1/4"	9/32"	5/8"	3/16-1/2"	130	250	150	TRUSS	100	1200
6660000	9/32" x 1-5/8"	1/4"	9/32"	5/8"	3/8-1 1/8"	130	253	158	TRUSS	100	800
6760000	9/32" x 2-1/8"	1/4"	9/32"	5/8"	7/8-1 5/8"	130	274	154	TRUSS	100	800
6860000	9/32" x 2-5/8"	1/4"	9/32"	5/8"	1 3/8-2 1/8"	130	238	163	TRUSS	100	500
6960000	9/32" x 3-1/8"	1/4"	9/32"	5/8"	1 7/8-2 5/8"	130	228	150	TRUSS	100	500

INSTALLATION

- 1 Drill hole slightly deeper than fastener length.
- 2 Clean hole of debris.
- 3 Tap "Uni-Tap" into place through material to be fastened.





ZAP-IT®

AVAILABLE MATERIALS

Zinc Zap-It body with:

- · Carbon steel nail, zinc plated
- Stainless steel nail
- Available in Bulk pack

FEATURES/ADVANTAGES

- Required hole diameter equals anchor diameter
- Fast, easy installation
- Stainless steel nail and zinc anchor body allow for fastening in outdoor applications

CONCERNS

- Dead loads only
- Not recommended for eccentric loading

APPROVALS/LISTINGS

• G.S.A. Spec FF-S-325C, Group V, Type 2, Class 3



ORDER DE	TAIL							
Order Code	Stainless Steel	Anchor Diameter & Length	Hole Diameter	Embedment	Tension	Shear	Box Qty.	Master Qty.
3912000	_	3/16" x 7/8"	3/16"	5/8"	_	_	100	3000
3916000	3916SSO	1/4" x 1"	1/4"	3/4"	750	1,516	100	800
3920000	3920SSO	1/4" x 1-1/4"	1/4"	1"	1,000	1,516	100	800
3924000	-	1/4" x 1-1/2"	1/4"	1-1/4"	1,100	1,516	100	800
3928000	_	1/4" x 2"	1/4"	1-3/4"	1,400	1,516	100	500
3930000	-	1/4" x 3"	1/4"	1-3/4"	1,400	1,516	100	500

- 1 Drill hole to length of product selected.
- 2 Clean hole of debris.
- 3 Insert "Zap-It" through material, place in hole and tap nail until flush with head.





VERSA-TOGGLE

SELF-DRILLING WALLBOARD





AVAILABLE MATERIALS

• High strength nylon

FEATURES/ADVANTAGES

- Excellent for light loads in gypsum board
- Fast, easy installation

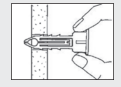
APPROVALS/LISTINGS

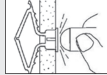
• G.S.A. Spec FF-B-588D, Type IV

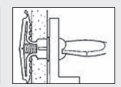
ORDER DETAIL											
Order Code	Size	Hole Diameter	Wall Thickness	Screw Size	Box Qty.	Master Qty.					
8512000	Short	5/16"	1/2"	6-8	100	800					
8578000	Long	5/16"	1"	8-12	100	800					

INSTALLATION

- 1 Drill 5/16" dia. hole, squeeze toggle wings flat and push into hole.
- 2 Tap flush with wall.
- 3 Put fixture in place, insert screw and tighten until secure.







AVAILABLE MATERIALS

- · Zinc diecast alloy
- High strength nylon

CONCERNS

· Hollow wall anchoring only

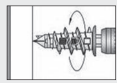
FEATURES/ADVANTAGES

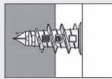
- Works in any wallboard thickness
- Can be easily backed out
- · Low profile head
- · Fast, easy installation
- Zinc Anchor can be set with a 1/4" hex bit tip

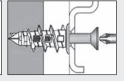
(ORDER DETAIL													
	1/2" Drywall													
	Order Code	Description	Maximum Fixture Thickness	Tension	Shear	Box Qty.	Master Qty.							
	8561000	Plastic	3/4"	81	150	100	1200							
*	8561100	Plastic Kit	3/4"	81	150	1	12							
	8571000	Zinc	3/4"	90	150	100	1200							
*	8571100	Zinc Kit	3/4"	90	150	1	12							

^{*}Includes 50 #8 x 1-1/4" Screws and 50 Anchors

- 1 Place driving tool in anchor and puncture wallboard with anchor point.
- 2 Screw anchor clockwise applying forward pressure until head is flush to wall.
- 3 Place fixture over hole and tighten #8 or #10 sheet metal screw.







HOLLY

AVAILABLE MATERIALS

• Multi-legged sheet metal shell with machine screw, zinc plated

FEATURES/ADVANTAGES

- Light to medium loads under dead or variable conditions in a variety of hollow base materials
- Expanded, the shell is permanently installed and fixtures can be exchanged by removing and replacing the screw
- Drive Holly does not require a pre-drilled hole in gypsum board

CONCERNS

· Hollow construction only

APPROVALS/LISTINGS

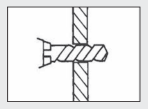
- G.S.A. Spec FF-B-588D, Type III, Class A (Regular)
- G.S.A. Spec FF-B-588D, Type III, Class B (Drive)

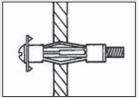


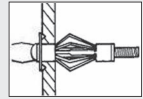


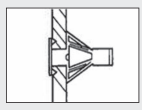
ORDER DETAIL	L							
Order Code	Size	Hole Diameter	Grip Range	Tension	Shear	Minimum Wall Thickness	Box Qty.	Master Qty.
0120000	1/8" XS	5/16"	0" - 3/16"	-	-	1/16"	100	3,000
0121000	1/8" SR	5/16"	1/8" - 5/8"	90	165	1/8"	100	1,200
0122000	1/8" LR	5/16"	5/8" - 1-1/4"	130	205	5/8"	100	800
0123000	1/8" XLR	5/16"	1-1/4" - 1-3/4"	260	320	1-1/4"	100	800
0130000	3/16" SR	3/8"	1/8" - 3/4"	135	300	1/8"	100	500
0131000	3/16" LR	3/8"	3/4" - 1-1/4"	260	485	3/4"	100	500
0132000	3/16" XLR	3/8"	1-1/4" - 1-3/4"	300	490	1-1/4"	100	300
0140000	1/4" SR	7/16"	1/8" - 5/8"	140	300	1/8"	100	500
0141000	1/4" LR	7/16"	5/8" - 1-1/4"	165	550	5/8"	50	400
0142000	1/4" XLR	7/16"	1-1/4" - 1-3/4"	200	575	1-1/4"	50	400
Drive Holly								
0150000	1/8" XSD	DRIVE N/A	1/16" - 1/4"	_	_	1/16"	100	1,200
0151000	1/8" SD	DRIVE N/A	1/8" - 1/2"	25	90	1/8"	100	1,200
0152000	1/8" SLD	DRIVE N/A	1/8" - 3/4"	85	175	1/8"	100	1,200
Setting Tool								
0110000	Holly Setting Tool						1	_

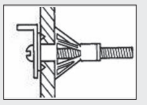
- 1 Drill hole through the base material same diameter as fastener.
- 2 Clean hole of debris.
- 3 Insert the fastener through the material and tap until head is flat against the wall surface.
- 4 Turn screw with screwdriver until fastener is expanded. Can also be set using a Holly Setting Tool.
- 5 Remove screw.
- 6 Place fixture. Replace screw through fixture and tighten.













FASTENING SYSTEMS

SELF DRILLING SCREW

AVAILABLE MATERIALS

· High strength steel, hardened tip, Ruspert coating

FEATURES/ADVANTAGES

- · Both hex head and Phillips pan head available
- · Carbon steel bodies with hardened cutting tip
- 1000 hour Ruspert coating for corrosion resistance

HEX HEAD WASH	HER ORDER DETA	IL	
Order Code	Description	Point Size	Box Qty.
82108A2	8-18 x 1/2	#2 Point	6,500
82108C2	8-18 x 3/4	#2 Point	4,000
82108E2	8-18 x 1	#2 Point	2,500
82110A3	10-16 × 1/2	#3 Point	4,000
82110B3	10-16 x 5/8	#3 Point	3,000
82110C3	10-16 x 3/4	#3 Point	3,000
82110E3	10-16 x 1	#3 Point	2,000
82110G3	10-16 x 1-1/2	#3 Point	1,500
82110H3	10-16 x 2	#3 Point	1,000
82112C3	12-14 x 3/4	#3 Point	6,500
82112E3	12-14 x 1	#3 Point	5,300
82112H3	12-14 x 2	#3 Point	2,800
8211213	12-14 × 2-1/2	#3 Point	1,900
82112J3	12-14 x 3	#3 Point	1,500





PHILLIPS PAN HEAD ORDER DETAIL									
Order Code	Description	Point Size	Box Qty.						
82208A2	8-18 x 1/2	#2 Point	16,000						
82208C2	8-18 x 3/4	#2 Point	13,000						
82208E2	8-18 x 1	#2 Point	10,000						

HVAC SCREW #8-36 X 1/2" HHWF - 1/4" DRIVE

AVAILABLE MATERIALS

- High strength steel, zinc plated
- available in economical bulk packs only

FEATURES/ADVANTAGES

- Sharp pointed, fine thread screw for use in sheet metals of several gauges
- No pre drilling is needed as the combination of a heat treated, sharp point and agressive starting threads with fine thread up the shank provides a positive threading, chip free hole.
- The sharp point provides positive, fast starts in sheet metal.
- The fine thread up the shank rolls the material back instead of cutting chips that corrode quickly and cause a rattle in ductwork where vibration is present.
- The rolled material creates a larger bearing surface creating a more positive hold.
- The fine thread also provides better clamping forces on thinner materials.
- Heat treated to provide a hardened, sharp point and excellent thread cutting capabilities.
- The washer face has anti-backing serrations to keep it in place in harsh, vibratory conditions.



ORDER DETAIL Order Code Box Qty. 82108A0S 1,000 82108A0M 7,500 82108A0L 15,000





JAMB-O ADJUSTABLE ASSEMBLY SCREW

AVAILABLE MATERIALS

• MHigh strength steel, zinc plated

FEATURES/ADVANTAGES

1: Improved Head Shape

- · Countersunk head with milling ribs
- Fast and easy countersinking
- High milling rate due to special ribs
- Positive engagement with bit means no wobble
- 2: Ring thread
- For fastening and adjusting in wood
- 3: Asymmetrical thread
- · Fast drive of screw
- Reduced installation torque
- High overtorque
- 4: Drilling tip
- · Fast and secure positioning
- · Reduces splitting of the wood
- Improved starting for coated surfaces
- Reduces splitting in close to the edge applications

The MKT Jamb-O Screw is specially designed for spacing wood construction members and it eliminates shimming when installing cabinets, windows and doors.

- 50% time savings
- No time-consuming installation of shims under the battens
- · Fast level adjustments with screwdriver

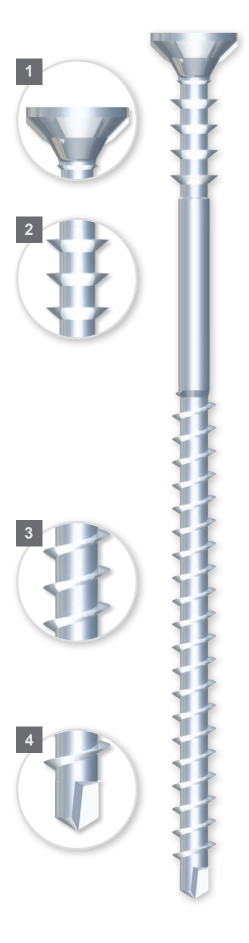












WALL

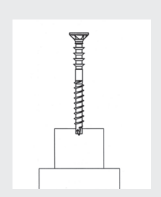


INSTALLATION

Screw in the JAMB-O screw with TX drive until the screw head is countersunk into the wood at least 1/16". Reverse the rotation and unscrew the screw until the wood achieves the desired position.

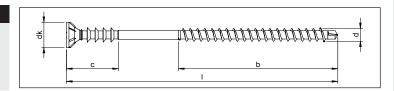
CEILING

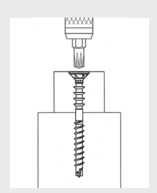




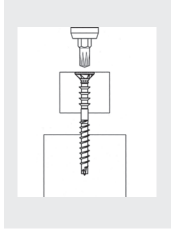
NOTE

The wood being fastened ($T_{\rm FIX}$) should be at least 3/4" thick. The screw length must be greater than $T_{\rm FIX}$ + b.





RDER DETAIL							
Order Code	ø d (inch)	l (inch)	c (inch)	b (inch)	ø dk (inch)	Drive	Box Qty.
8112200	#12	2	1	1	1/2	TX 30	100
8112214	#12	2 1/4	1	1 3/8	1/2	TX 30	100
8112234	#12	2 3/4	1	15/8	1/2	TX 30	100
8112318	#12	3 1/8	1	1 7/8	1/2	TX 30	100
8112312	#12	3 1/2	1	2 3/8	1/2	TX 30	100
8112400	#12	4	1	2 3/8	1/2	TX 30	100
8112414	#12	4 1/4	1	2 3/4	1/2	TX 30	100
8112434	#12	4 3/4	1	2 3/4	1/2	TX 30	100
8112518	#12	5 1/8	1	2 3/4	1/2	TX 30	100
8112558	#12	5 5/8	1	2 3/4	1/2	TX 30	100
8112614	#12	6 1/4	1	2 3/4	1/2	TX 30	100



ANCHORING SYSTEMS

GENERAL INFORMATION

LIQUID ROC ADHESIVE COMPARISON

	LR 200 Single/Twin Tube	LR 300 Capsule	LR 300 Twin Tube	LR 300 Pouch	VME Twin Tube	VMZ Internal Thread Injection	LR 500+ Single/Twin Tube	LR 700+ Single/Twin Tube
Cure Time (68°F)	45 min.	10 min.	40 min.	20 min.	10 hr.	1 hr.	12 hr.	1 hr.
Cure Temperature	23-86°F+	15-100°F+	25-100°F+	15-100°F+	41-104°F+	1 hr.	40-100°F+	1 hr.
High Temperature Service	320°F	176°F	176°F	176°F	104°F	176°F	125°F	176°F
Shelf Life	18 months	24 months	9 months	18 months	24 months	18 months	24 months	18 months
Mix Ratio	Important	Important	Important	Important	Critical	Important	Critical	Important
Weathering	Excellent	Fair	Fair	Fair	Excellent	Good	Excellent	Good
Chemical Resistance	Excellent	Fair	Fair	Fair	Excellent	Good	Excellent	Good
Shrinkage	<1/2%	4%	4%	4%	<1/2%	1/2%	<1/2%	1/2%

APPLICATION AND PRODUCT SELECTION GUIDE

		Fastening Base Material						Application Criteria					Program	
Types of Adhesive	Concrete	Hard Natural Stone	Soft Natural Stone	Hollow	Filled	Concrete	Gypsum/ Plastic	In-place (through) Immediate Fastening Loading	Flush Surface Removing	Looding		Materials	Versions of Anchors	Characteristics
Y DUTY														
Liquid Roc 200	•	•	•	•	•	0				•				Bonds to Hollo or Solid Mason
Liquid Roc 300 Capsule	•	0			0					•	0	 Benzoyl Peroxide Hardener 	- Threaded Rod - Rebar - (Chamfer Cut)	Mixes in hole with use of rotary hammer only
Liquid Roc 300 Pouch	•	0	0							•			- Threaded Rod - Rebar - Smooth Dowel - (Straight Cut)	Bonds to Solid Masonry
Liquid Roc 300 Twin Tube	•	•	•	•	•	0				•	0	- Polyester Resin - Benzoyl Peroxide Hardener	- Threaded Rod - Rebar - Smooth Dowel - (Straight Cut)	Bonds to Hollo or Solid Masor
VME Twin Tube	•	•	•		•					•		- Amine Base Epoxy	- Threaded Rod - Rebar	High Strength for Sesmic /Wind Loading
VMZ Internal Thread Injection System	•	•	•		•					•			- Threaded Rod - Rebar - InternalThread Insert	Bonds to Solid Masonry Low Odor
Liquid Roc 500+ Single Tube Low Odor	•	•	•	0	•					•	0	- Amine Base Epoxy	- Threaded Rod - Rebar - Smooth Dowel - (Straight Cut)	Bonds to Solid Masonry Low Odor
Liquid Roc 500+ Twin Tube Low Odor	•	•	•	0	•					•	0	- Amine Base Epoxy	- Threaded Rod - Rebar - Smooth Dowel - (Straight Cut)	Bonds to Solid Masonry Low Odor
Liquid Roc 700+ Single/Twin Tube	•	•	•	•	•	0				•			- Threaded Rod - Rebar - Smooth Dowel - (Straight Cut)	Bonds to Hollo or Solid Masor
	Adhesive Y DUTY Liquid Roc 200 Liquid Roc 300 Capsule Liquid Roc 300 Pouch VMZ Internal Thread Injection System Liquid Roc 500+ Single Tube Low Odor Liquid Roc 500+ Twin Tube Low Odor	Adhesive Concrete Y DUTY Liquid Roc 200 Liquid Roc 300 Capsule Liquid Roc 300 Pouch VMZ Internal Thread Injection System Liquid Roc 500+ Single Tube Low Odor Liquid Roc 500+ Twin Tube	Types of Adhesive Concrete Natural Stone Y DUTY Liquid Roc 200 Liquid Roc 300 O O O O O O O O O O O O O O O O O O	Types of Adhesive Concrete Natural Stone Y DUTY Liquid Roc 200 Liquid Roc 300 O Capsule O Liquid Roc 300 O Liquid Roc 300 O VME Twin Tube VMZ Internal Thread Injection System Liquid Roc 500+ Single Tube Low Odor Liquid Roc 500+ Twin Tube O Low Odor	Types of Adhesive Concrete Natural Natural Natural Hollow Stone St	Types of Adhesive Concrete Natural Soft Natural Hollow Filled Stone Ston	Types of Adhesive Concrete Natural Natural Hollow Stone Ston	Types of Adhesive Concrete Natural Stone S	Types of Adhesive Concrete Natural Natural Hollow Filled Concrete Block Flat Gypsum/ Plastic Fastening Loading Y DUTY Liquid Roc 200 Liquid Roc 300 Capsule O Liquid Roc 300 Twin Tube VME Twin Tube VMZ Internal Thread Injection System VMZ Internal Thread Injection System Liquid Roc 500+ Twin Tube Liquid Roc	Types of Adhesive Concrete Natural Natural Stone	Types of Adhesive Concrete Natural Natural Hollow Filled Concrete Natural Hollow Filled Concrete Block Block Block Block Plastic Featuring Loading P	Types of Adhesive Concrete Natural Natural Adhesive Stone St	Types of Adhesive Concrete Natural Nat	Types of Adhesive Concrete Natural Nat

LIQUID ROC® 200

AVAILABLE MATERIALS

- Twin/Single Tube-hybrid urethane resin base, benzoyl peroxide hardener
- Square cut rods-A307 steel, zinc plated. Other sizes, materials and finishes available

FEATURES/ADVANTAGES

- Multi temperature formulation is suitable for use down to 23°F (-5°C)
- Fast cure time even at the coldest temperatures
- Styrene free formula is low odor and VOC free
- Ideal for bonding a wide variety of material to concrete
- In service temperatures of up to 320°F (160°C).
- · Extremely high chemical resistance.
- · Certified for drinking water applications to NSF Standard 61.
- · Nozzle provided for dispensing

CURE TIME





10 Oz. Single Tube



28 Oz. Twin Tube

ORDER DETAIL			
Order Number	Description	Size	Quantity
7900010	Single Tube	10 oz.	12
7900028	Twin Tube	28 oz.	8

OAD AND PE	RFORMA	ANCE DA	TA											
Anchor Size	3/	8"	1/	2"	5/	/8"	3/	′4"	7,	/8"	1	33	11	/4"
Effective emb.	2 3/8"	7 1/2"	2 3/4"	10"	3 1/8"	12 1/2"	3 1/2"	15"	3 1/2"	17 1/2"	4"	20"	5"	25"
Characteristic Tension - Cracked														
2500 psi	2,022 lbs	6,968 lbs	2,520 lbs	11,946 lbs	3,052 lbs	19,479 lbs	3,618 lbs	31,313 lbs	3,618 lbs	40,447 lbs	4,420 lbs	49,417 lbs	6,177lbs	69,063 lb
4000 psi	2,313 lbs	7,266 lbs	3,187 lbs	12,521 lbs	3,861 lbs	20,416 lbs	4,576 lbs	31,313 lbs	4,576 lbs	43,313 lbs	5,591 lbs	56,813 lbs	7,814 lbs	84,241 lb
6500 psi	2,428 lbs	7,266 lbs	3,615 lbs	13,144 lbs	4,921 lbs	21,188 lbs	5,833 lbs	31,313 lbs	5,833 lbs	43,313 lbs	7,127 lbs	56,813 lbs	9,960 lbs	88,432 lb
						Characteristic	Tension - U	ncracked						
2500 psi	2,855 lbs	7,266 lbs	3,557 lbs	13,303 lbs	4,309 lbs	21,188 lbs	5,107 lbs	31,313 lbs	5,107 lbs	43,313 lbs	6,240 lbs	56,813 lbs	8,721 lbs	90,844 lk
4000 psi	3,611 lbs	7,266 lbs	4,499 lbs	13,303 lbs	5,450 lbs	21,188 lbs	6,460 lbs	31,313 lbs	6,460 lbs	43,313 lbs	7,893 lbs	56,813 lbs	11,031 lbs	90,844 lk
6500 psi	4,603 lbs	7,266 lbs	5,736 lbs	13,303 lbs	6,948 lbs	21,188 lbs	8,235 lbs	31,313 lbs	8,235 lbs	43,313 lbs	10,062 lbs	56,813 lbs	14,062 lbs	90,844 lb
						Chara	cteristic Shea	ar						
Effective emb.		3 1/2"		4 1/2"	5"		6 1/2"		8"		10"		11"	
2500 psi		3,149 lbs	6	,916 lbs	9,208	lbs	14,233 lbs		19,900 lbs		28,400 lbs		32,791 II	os
4000 psi		3,149 lbs	6	,916 lbs	11,018	lbs	16,305 lbs		22,506 lbs		29,526 lbs		41,478 II	os

CONCERNS

• 18 month shelf life

ICC REPORT ESR-4252

The above loads are based on a temperature range of max short term 176°F & max long term 122°F, hammer drilled holes into normal weight concrete that are dry, supplemental reinforcement present and for a single anchor design. No reductions have been taken for edge distance or anchor spacing. Verify that strength of the steel used is capable of supporting the desired load for each application.

INSTALLATION

- 1 Drill hole to recommended diameter and depth.
- 2 Clean dust from hole using a round wire brush. Use pressurized air to blow dust out of hole.
- **3** Open cartridge by removing the twist-off cap.
- 4 Place static mixing nozzle over cartridge opening and tighten. Load assembly into dispensing tool.
- 5 Dispense adhesive filling from bottom of hole to avoid air pockets NOTE: Dispense and discard a bead of material to achieve proper mix, indicated by uniform color before starting.
- 6 Insert anchor rod into hole with a slight twisting motion.

ACCESSORIES

7521020

Replacement Nozzle



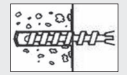
Caulking Gun for 10 oz. Single Tube

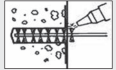




Pneumatic Dispensing Tool for 28 oz. Twin Tube

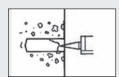


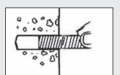












LIQUID ROC® 300 CAPSULE

AVAILABLE MATERIALS

- Capsules polyester resin base, quartz sand, benzoyl peroxide hardener
- Chamfer cut rods A307 steel, zinc plated. Other sizes, materials and finishes available upon request

FEATURES/ADVANTAGES

- Pre-measured adhesive
- · No expensive dispensing tools
- · Sand and aggregate mixture is closest to natural concrete

CONCERNS

- · Hole must be of correct diameter and depth
- · Do not use overhead
- Must use chamfer cut or chisel pointed rod
- 24 month shelf life
- · For short term loading only

APPROVALS/LISTINGS

• Contact customer service for approvals/listings for state D.O.T's





CAPSULE ACCESSORIES (Capsule Setting tool for threaded rod)

Order Code	Desc.
3200020	SDS +Drill Driver
3200030	SDS MAX
NOTE: Use with Appropriate Size 1	/2" Square Drive Socket

+ Not available once stock is depleted

CLIDE TIME

CORE TIME	
Concrete Temperature	Time
Over 68°F.	10 min.
50° to 68°F.	20 min.
32° to 50°F.	1 hr.
23° to 32°F.	5 hrs.

ORDER DETAIL

Ultimate Tensile & Shear Loads in Lbs.*

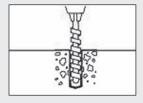
Capsule

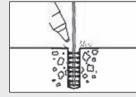
Rod

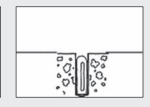
						Con	crete Strength (P.S.I.)	Сарз	aic	I(O	u
						3000 P.S.I.	5000 P.S.I.					
Capsule Order Code	Chamfer Cut Rod (2)	Anchor Size	Hole Dia.	Impact Socket Size	Min. Embedment	Tension	Tension	Shear	Box Quantity	Master Quantity	Box Quantity	Master Quantity
3206000	3206020	3/8" x 5"	7/16"	9/16"	3-1/2"	7,800	7,420	3,983	10	560	10	80
3208000	3208025	1/2" x 6-1/4"	9/16"	3/4"	4-1/2"	9,820	15,720	7,323	10	560	10	50
3210000	3210030	5/8" x 7-1/2"	11/16"	15/16"	5"	19,360	20,180	11,757	10	560	10	50
3212000	3212041	3/4" x 10-1/4"	7/8"	1-1/8"	6-1/2"	23,880	30,060	17,257	6	60	6	12
3214000	3214047	7/8" x 11-3/4"	1"	1-5/16"	7-1/2"	23,880	39,280	24,338	6	60	6	12
3216000	3216047	1" x 11-3/4"	1-1/8"	1-1/2"	8-1/2"	38,280	47,900	29,128	6	60	6	12

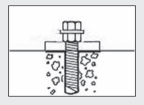
*Load values based on A-193, B7 Rods. (2) Rods may be cut to order Metric sizes available upon request

- 1 Drill hole to correct size and depth using rotary-hammer.
- 2 Remove dust and rubble from the hole with compressed air, a brush and water. Excess water must be removed although the hole may be damp.
- 3 Insert the capsule in the hole, either end first.
- 4 Double nut the threaded rod, and insert the chamfered stud into the hole to break the capsule. Under power, hammer drill the chamfered stud to full depth, maintaining power for two or three seconds after the chamfered stud bottoms.
- 5 Promptly and carefully remove the drive socket from the stud, leaving it undisturbed through the prescribed curing time consistent with onsite temperature.











LIQUID ROC® 300 POUCH



AVAILABLE MATERIALS

- Pouch polyester resin base, benzoyl peroxide hardener
- Square-cut rods- A307 steel, zinc plated. Other sizes, materials and finishes available upon request



FEATURES/ADVANTAGES

- · No dispensing tools needed
- Pre-measured adhesive
- · No messy mixing
- · Will cure below freezing
- · Pourable consistency

CONCERNS

- · Cannot be used in horizontal or overhead holes
- · Must be used within 20 minutes after mixing
- 18 month shelf life
- · For short term loading only

APPROVALS/LISTINGS

• Contact customer service for approvals/listings for state D.O.T.'s

CURE TIME			
Concrete Temperature	Time	Concrete Temperature	Time
Over 80°F.	10-15 min.	48° to 38°F.	2 hrs.
80° to 68°F.	15-20 min.	38° to 28°F.	4 hrs.
68° to 58°F.	20-30 min.	28° to 18°F.	6 hrs.
58° to 48°F.	30-60 min.	Below 18°F.	24 hrs.

\sim	\square	F C	117	D	

Order Code	Size	Box Quantity	Master Quantity
3106032	3/8 x 8"	10	50
3106048	3/8"x 12"	10	20
3108032	1/2"x 8"	10	50
3108048	1/2"x 12"	10	20
3110032	5/8"x 8"	10	50
3110048	5/8"x 12"	10	20
3112032	3/4"x 8"	10	50
3112048	3/4"x 12"	10	20

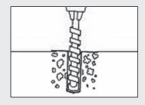
ORDER DETAIL

Ultimate Tensile & Shear Loads in Lbs.* Concrete Strength (P.S.I.)

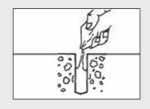
Pouch Order Code	Square Cut Rod Order Code	Size	Hole Diameter	Minimum Embedment	3000 P.S.I. Tension	5000 P.S.I. Tension	Shear	Rod Box Quantity	Rod Master Quantity
	3106032	3/8" x 8"	7/16"	3-1/2"	6,925	8,008	3,780	10	50
	3106048	3/8" x 12"	7/16"	3-1/2"	6,925	8,008	3,780	10	20
	3108032	1/2" x 8"	9/16"	4-1/2"	10,650	11,319	6,840	10	50
	3108048	1/2" x 12"	9/16"	4-1/2"	10,650	11,319	6,840	10	20
7511008 5.5 fl. oz	3110032	5/8" x 8"	11/16"	5-1/2"	19,225	20,125	11,570	10	50
5/Box	3110048	5/8" x 12"	11/16"	5-1/2"	19,225	20,125	11,570	10	20
	3112032	3/4" x 8"	7/8"	6-1/2"	20,975	21,940	17,860	10	50
	3112048	3/4" x 12"	7/8"	6-1/2"	20,975	21,940	17,860	10	20
	**	7/8"	1"	7-1/2"	25,300	31,156	21,670	-	-
	**	1"	1-1/8"	8-1/2"	26,425	31,454	26,730	-	-

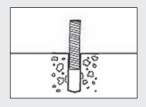
^{*}Load values based on A-193, B7 Rods ** Special, Made to Order

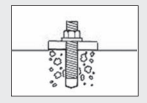
- 1 Drill hole to correct size and depth using rotary-hammer.
- 2 Remove dust and rubble from the hole with compressed air, brush and water. Excess water must be removed although hole may be damp. Hold each end of the pouch and pull firmly to remove dividers. Mix thoroughly in pouch until color is uniform. Do not use excessive pressure or puncture pouch while mixing.
- 3 Cut corner and fill hole 2/3 full.
- 4 Insert stud turning slowly by hand.
- 5 Leave it undisturbed through prescribed curing time consistent with the on-site temperature.











LIQUID ROC® 300 TWIN TUBE =

AVAILABLE MATERIALS

- Twin Tube polyester resin base, benzoyl peroxide hardener
- Square cut rods A307 steel, zinc plated. Other sizes, materials and finishes available upon request

FEATURES/ADVANTAGES

- Pre-measured adhesive
- Easy to use and can be saved for re-use
- · Nozzle included
- · Works well in horizontal and overhead applications
- Can be used with screen tubes

CONCERNS

- 9 month shelf life
- · For short term loading only

APPROVALS/LISTINGS

• Contact customer service for approvals/listings for state D.O.T.'s



Anchor Type	Drill Diameter	Embedment	Average Load (lbs)
3/4" shear	1"	8"	7056 shear
3/4" combo 22-1/2°	1"	12-1/2"	8830 tension
5/8" combo	1"/ 5/8"	8"/13"	9292 shear

7521020 - Replacement Nozzle

CURE TIME

Concrete Temperature	Time
Over 80°F.	20-30 min.
80° to 68°F.	30-40 min.
68° to 58°F.	40-50 min.
58° to 48°F.	60 min.
48° to 38°F.	2 hrs.
38° to 28°F.	4 hrs.

WIRE MESH SCREEN

Order Code	Description	O.D.
7706924	3/8"x 6"	1/2"
7706940	3/8"x 10"	1/2"
7708924	1/2"x 6"	5/8"
7708940	1/2"x 10"	5/8"
7710924	5/8"x 6"	3/4"
7710940	5/8"x 10"	3/4"
7712924	3/4"x 6"	1"
7712940	3/4"x 10"	1"





Pneumatic Gun for 28 oz. TwinTube

ORDER DETAIL

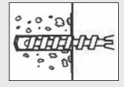
Ultimate Tensile & Shear Loads in Lbs.* Concrete Strength (P.S.I.)

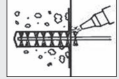
Ultimate Tensile & Shear Loads in Lbs.

				2000	P.S.I.	4000	P.S.I.	Grouted Mas	onry Block**	Hollow Maso	onry Block**
Twin Tube Order Code	Sq. Cut Rod Diameter	Hole Diameter	Minimum Embedment	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
	3/8"	1/2"	3-1/2"	4,720	6,133	5,920	6,133	4,562	5,997	1,007	2,214
	1/2"	5/8"	4-1/2"	9,067	8,880	9,067	9,520	5,541	9,015	1,071	1,446
7521041	5/8"	3/4"	5-1/2"	11,387	12,160	14,427	14,053	7,222	11,213	858	2,830
28 fl.oz. w/Nozzle	3/4"	1"	6"	_	_	_	_	_	_	1,458	2,249
5/Box	3/4"	7/8 "	6-1/2"	18,213	19,360	19,973	20,000	9,561	10,993	-	_
	7/8"	1"	7-1/2"	24,107	24,640	26,507	26,827	_	_	_	_
	1"	1-1/8"	8-1/2"	24,800	28,800	30,773	34,000	-	-	-	-

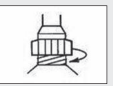
*Load values based on A-193, B7 Rods ** Concrete masonry units meet ASTM C90, Grade N, Type 1

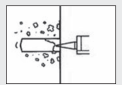
- 1 Drill hole to correct diameter and depth.
- 2 Clean dust from hole using a round nylon brush. Use pressurized air to blow dust out of hole.
- 3 Twist off cap on cartridge.
- 4 Screw static mixer nozzle over cartridge opening. Load into dispensing tool.
- 5 Dispense adhesive filling from bottom of hole to avoid air pockets. NOTE: Dispense and discard a bead of material to achieve proper mix, indicated by uniform color.
- 6 Insert anchor rod into hole using slight twisting motion.
- 7 In cases where you are using a screen, first fill the screen completely, then insert screen in the hole, then insert anchor into screen.

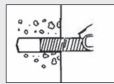












MKT VME EPOXY —



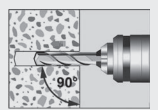




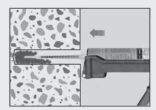
The VME Epoxy Adhesive Anchor System is comprised of a two-component epoxy adhesive provided in cartridges, static mixing nozzles, manual dispensing tools, hole cleaning equipment, and adhesive injection accessories. MKT VME epoxy adhesive may be used with threaded rods or reinforcing bars.

MKT VME epoxy adhesive anchors are used to resist static, wind and seismic tension and shear loads in cracked and uncracked normal weight concrete with a specified compressive strength of 2500-8500 psi.

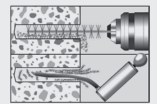
- Used with threaded rod or rebar assemblies
- ICC listed under ICC ESR-2845
- · Seismic Design Categories A and B



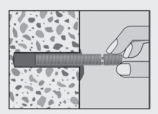
Drill hole to recommended diameter and depth



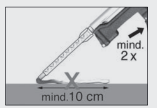
Dispense epoxy filling from bottom of the hole to avoid air pockets.



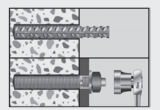
Clean dust from hole using a wire brush and pressurized air.



Insert anchor rod into hole with a slight twisting motion.



Dispense and discard a bead of epoxy to achive proper mix indicated by uniform color.



Anchor may be loaded after proper curing time.

Description	Part Number	Qty/Case
13 oz. Twin	7800013	12
20 oz. Twin	7800020	12
VM-X Mixing Nozzle	M28305111	1
13 oz. Manual Dispenser	M28353015	Ī
20 oz. Manual Dispenser	M28353201	1
Blow Out Pump	M33200101	1
SDS+ Shank Adapter	M33350101	1
VM-XLE 10/1000 EXT Tube for Nozzle	M85952101	1
VM-XLE 16/1000 EXT Tube for Nozzle	M85956101	1

Description	Part Number	Qty/Case
Brush EXT 6"	M33968101	1
3/8"(#3) Cleaning Brush	M85851134	1
1/2"(#4) Cleaning Brush	M85852134	1
5/8"(#5) Cleaning Brush	M85854134	1
3/4"(#6) Cleaning Brush	M85855134	1
7/8"(#7) Cleaning Brush	M85956134	1
1"(#8) Cleaning Brush	M85857134	1
1-1/4"(#9) Cleaning BrushH	M85858134	1
1-3/8"(#10) Cleaning Brush	M85859134	1

ICC REPORT ESR-2845

- 2006 International Residential Code (2006 IRC)
- 2006 International Building Code (2006 IBC)
- 2009 International Residential Code (2009 IRC)
- 2009 International Building Code (2009 IBC)
- 2012 International Residential Code (2012 IRC)
- 2012 International Building Code (2012 IBC)

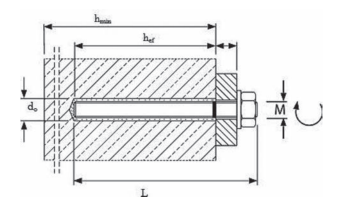
GEL (WORKING) TIMES AND TOTAL CURING TIMES									
Base material temps	Gel time	Curing time							
41F/5C	3 Hours	50 Hours							
50F/10C	2 Hours	30 Hours							
68F/20C	30 Minutes	10 Hours							
86F/30C	20 Minutes	6 Hours							
104F/40C	12 Minutes	4 Hours							

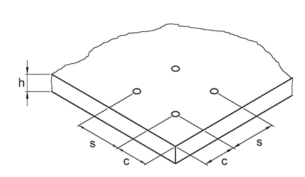
LOAD & PERFORMANCE DATA								
Threaded Rod (inch)	3/8"	1/2"	5/8"	3/4"	7/8"	1"	-	1-1/4"
Reinforcing Steel*	#3	#4	#5	#6	#7	#8	#9	#10
Effective Embedment	2-3/8"	2-3/4"	3-1/8"	3-1/2"	3-1/2"	4"	4-1/2"	5"
Allowable Loads, Tension¹ in 2500 psi Concrete	1930	2400	2910	3450	3450	4215	5030	5890

SPACING & EDGE DISTANCE								
Effective anchorage depth $h_{\rm ef}$								
Critical Spacing S	1-7/8"	2-1/2"	3-1/8"	3-3/4"	4-3/8"	5"	5-5/8"	6-1/4"
			3-3/8"*					
Critical Edge Distance C	1-7/8"	2-1/2"	3-3/8"*	3-3/4"	4-3/8"	5"	5-5/8"	6-1/4"
Member thickness h_{min}	h _{ef} + 1-1	h _{ef} + 1-1/4 d _o			h _{ef}	+ 2 d _o		

INSTALLATION PARAMETERS								
Drilled hole diameter d _o	7/16"	9/16"	11/16"	7/8"	1"	1-1/8"	1-3/8"	1-3/8"
								1-1/2"*

¹ A safety factor of 1.48 was used to calculate the allowable loads. This is based on a load combination of 30% dead loads and 70% live loads. Based on temperature range A (max short term temp 104F (40 C) max long term temp 75F (24C)).





^{*} Denotes rebar qualities only

MKT VME EPOXY CONTINUED

in 4,000 psi concrete	Threaded Rod	3/8	1/2	5/8	3/4	7/8	1	1-1/4
h _{ef,min}	Inch	2-3/8	2-3/4	3-1/8	3-1/2	3-1/2	4	5
h _{ef,max}	Inch	4-1/2	6	7-1/2	9	10-1/2	12	15
appr. $N_{cr, hef, min}$	[lbf]	-	883	1,032	1,291	1,422	1,857	2,901
appr. N _{cr, hef,max}	[lbf]	-	1,927	2,477	3,321	4,265	5,571	8,704
appr. $N_{\text{uncr, hef,min}}$	[lbf]	1,259	1,825	2,481	3,196	3,608	4,572	6,825
appr. N _{uncr, hef,max}	[lbf]	2,385	3,981	5,953	8,218	10,824	13,716	20,474
appr. $V_{cr,hef,min}$	[lbf]	-	1,902	2,223	2,781	3,062	3,999	6,249
appr. $V_{cr,hef,max}$	[lbf]	-	4,150	5,335	7,152	9,186	11,998	18,747
appr. $V_{\text{uncr, hef,min}}$	[lbf]	1,355	3,930	5,343	6,883	7,771	9,848	14,699
appr. $V_{uncr, hef,max}$	[lbf]	2,128	4,673	7,444	11,017	15,207	19,950	31,920

in 4,000 psi concrete	Rebar	#3	#4	#5	#6	#7	#8	#9	#10
h _{ef,min}	Inch	2-3/8	2-3/4	3-1/8	3-1/2	3-1/2	4	4-1/2	5
$h_{\text{ef,max}}$	Inch	4-1/2	6	7-1/2	9	10-1/2	12	13-1/2	15
appr. $N_{cr, hef, min}$	[lbf]	-	883	1,032	1,291	1,422	1,857	2,350	2,901
appr. N _{cr. hef.max}	[lbf]	-	1,930	2,477	3,321	4,265	5,571	7,050	8,704
appr. $N_{uncr, hef, min}$	[lbf]	1,259	1,825	2,481	3,196	3,608	4,572	5,639	6,825
appr. N _{uncr, hef,max}	[lbf]	2,385	3,981	5,953	8,218	10,824	13,716	16,916	20,474
appr. $V_{cr, hef,min}$	[lbf]	-	1,902	2,223	2,781	3,062	3,999	5,062	6,249
appr. $V_{cr, hef,max}$	[lbf]	-	4,150	5,335	7,152	9,186	11,998	15,185	18,747
appr. $V_{uncr, hef,min}$	[lbf]	1,355	3,930	5,343	6,883	7,771	9,848	12,145	14,699
appr. $V_{uncr, hef,max}$	[lbf]	2,408	4,378	6,787	9,638	13,135	17,295	21,892	27,803

Calculation of weighted average for the conversion factor, a = 1.2(0.3) + 1.6(0.7) = 1.48

¹ Temperature Range A: Long term service temperature = 110°F, short-term service temperature = 176°F

VMZ INTERNAL THREAD INJECTION SYSTEM

AVAILABLE MATERIALS

Carbon Steel Zinc Plated

FEATURES/ADVANTAGES

- · Can be installed using a construction grade single tube tool
- The fixture is easily removed
- Closer anchor spacing and edge distance than with drop-in anchors
- · Rated for cracked or un-cracked concrete
- · Eliminates trip hazard by using finished head bolts
- · Ultimate loads are derived from installation in un-cracked concrete

CONCERNS

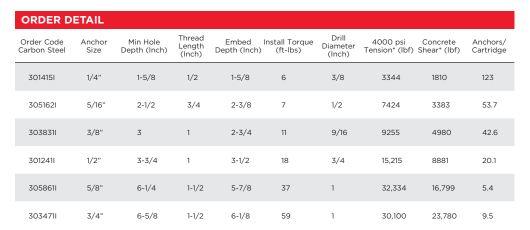
• 18 mo shelf life

APPLICATIONS:

Heavy duty anchoring where the use of internal thread is required and/or anchor spacing and edge distance requirements are closer than those needed for drop-in anchor: Steel structures, brackets, railings, posts, columns, ladders, gates, etc.



VMZ Adhesive Single Tube Only



^{*} Ultimate load values are based on using VMZ adhesive with inserts. Be sure to use a bolt with suitable tensile strength to attain loads.



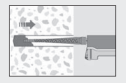


Base Material Temperature	Gel Time	Cure Dry Hole	Cure Wet Hole
-5 C/23 F	1.5 Hr	6 Hr	12 Hr
0 C/32 F	45 Min	3 Hr	6 Hr
5 C/41 F	20 Min	2 Hr	4 Hr
10 C/50 F	12 Min	1.3 Hr	2.5 Hr
20 C/68 F	6 Min	45 Min	1.5 Hr
30 C/86 F	4 Min	25 Min	50 Min
35 C/95 F	2 Min	20 Min	40 Min
40 C/104 F	1.5 Min	15 Min	30 Min

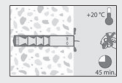
- 1 Select the correct diameter drill bit and drill the hole to the required hole depth.
- 2 Remove the debris from the hole using compressed air and a brush
- 3 Inject VMZ adhesive into the hole starting at the bottom and working outward to avoid air pockets.
- 4 Place the anchor in the hole using a twisting motion until it is flush with the concrete
- 5 Do not disturbe the anchor until full cure has been reached as indicated by the table above.
- 6 Clear excess adhesive from the hole opening using a chisel before removing rubber plug.
- 7 Place fixture over the hole and start the bolt until finger tight.
- 8 Tighten bolt to appropriate torque to complete the fastening.

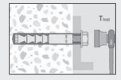












LIQUID ROC® 500+ SINGLE

AVAILABLE MATERIALS

- · Amine base epoxy
- Square cut rods A307 steel, zinc plated. Other sizes, materials and finishes available upon request

FEATURES/ADVANTAGES

- Nozzle included
- · Specifically formulated to reduce toxicity
- · Pre-measured epoxy dispenses with standard caulk gun
- Non-shrink epoxy is environmentally friendly
- · Excellent chemical resistance once cured
- Meets ASTM C881 standard (modified for gel time)
- This product is suitable for long term loading at room temperature or below. It is not intended for use overhead or in applications where elevated temperatures occur

CONCERNS

- Do not use below 40° F
- 24 month shelf life

APPROVALS/LISTINGS

- Contact customer service for approvals/listings for state D.O.T.'s
- ASTM C881, Type I and IV, Grade 3, Class B and C



ORDER DETA	AIL		
LR 500+ Order Code	Square Cut Rod Order Code	Rod Box Quantity	Rod Master Quantity
	3106032	10	50
	3106048	10	20
	3108032	10	50
	3108048	10	20
7800008 8.5 fl. oz.	3110032	10	50
w/nozzle 12/Box	3110048	10	20
	3112032	10	50
	3112048	10	20
		-	-
	•	-	-

*Special Made to Order

CURE TIME

Concrete Temperature	Time
Over 80°F.	6 hrs
60° to 80°F.	12 hrs
40° to 60°F.	24 hrs

ACCESSORIES





7521025

Replacement Nozzle for 8.5 oz. Single Tube

LOAD AND PERFORMANCE DATA (LIQUID ROC 500+ SINGLE & TWIN TUBE)

Anchor Size	3,	/8"	1/	2"	5/	/8"	3,	′4"	7/	/8"		1"	11	/4"
Effective emb.	2 3/8"	7 1/2"	2 3/4"	10"	3 1/8"	12 1/2"	3 1/2"	15"	3 1/2"	17 1/2"	4"	20"	5"	25"
					(Characteristic	Tension - Cr	acked						
2500 psi	681 lbs	2,151 lbs	1,023 lbs	3,722 lbs	1,511 lbs	6,045 lbs	1,810 lbs	7,759 lbs	1,892 lbs	9,461 lbs	2,212 lbs	11,061 lbs	3,211 lbs	16,057 lbs
4000 psi	724 lbs	2,286 lbs	1,088 lbs	3,956 lbs	1,606 lbs	6,426 lbs	1,925 lbs	8,248 lbs	2,011 lbs	10,057 lbs	2,352 lbs	11,758 lbs	3,414 lbs	17,069 lbs
					CI	haracteristic ⁻	Tension - Und	racked						
2500 psi	1,622 lbs	5,121 lbs	2,438 lbs	8,865 lbs	3,597 lbs	14,387 lbs	4,310 lbs	18,473 lbs	4,513 lbs	22,567 lbs	5,272 lbs	26,361 lbs	7,665 lbs	38,326 lbs
4000 psi	1,724 lbs	5,443 lbs	2,591 lbs	9,423 lbs	3,823 lbs	15,293 lbs	4,582 lbs	19,637 lbs	4,798 lbs	23,989 lbs	5,604 lbs	28,022 lbs	8,148 lbs	40,741 lbs
						Charact	eristic Shear							
Effective emb.		3 1/2"	4	1/2"	5"		6 1/2"		8"		10"		11"	
2500 psi		3,530 lbs	6,1	07 lbs	8,266	bs	11,823 lbs		15,526 lbs		20,169 lbs		26,350	lbs
4000 psi		3,752 lbs	6,4	192 lbs	8,787 II	bs	12,568 lbs		16,504 lbs		21,440 lbs		28,010	lbs

1) The above loads are based on a temperature range of max short term 122°F & max long term 95°F, hammer drilled holes that are dry, supplemental reinforcement present and for a single anchor design. No reductions have been taken for edge distance or anchor spacing. Verify that strength of the steel used is capable of supporting the desired load for each application.

- 1 Drill and clean hole to recommended diameter and depth. Excess water must be removed although hole may be damp.
- 2 Remove cap and divider plugs.
- 3 Screw on static mixing nozzle.
- 4 Insert into a standard caulking gun.
- 5 Dispense and discard a bead of material to display proper mix (indicated by uniform color change) before use.
- **6** Dispense adhesive into hole, filling from the bottom up.
- 7 Insert anchor rod into hole with a slight twisting motion.

LIQUID ROC® 500+ TWIN TUBE

AVAILABLE MATERIALS

- · Amine base epoxy
- 1 to 1 ratio
- Square cut rods A307 steel, zinc plated. Other sizes, materials and finishes available upon request

FEATURES/ADVANTAGES

- Mixes through motionless mixer nozzle
- · Pre-measured adhesive
- · Cartridge can be partially used and saved for future use
- · Excellent chemical resistance when cured
- Non-shrink epoxy

CONCERNS

- Must be dispensed at 1 to 1 ratio
- Must be dispensed through static mixing nozzle
- Do not use below 40°F
- · Do not overpump and create epoxy blowback
- · 24 month shelf life
- This product is suitable for long term loading at room temperature or below.
 It is not intended for use overhead or in applications where elevated temperatures occur

APPROVALS/LISTINGS

- Contact customer service for approvals/listings for state D.O.T.'s
- ASTM C881, Type I and IV, Grade 3, Class B and C.







ORDER DETAIL

LR 500+ Order Code	Square Cut Rod Order Code	Rod Box Quantity	Rod Master Quantity		
	3106032	10	50		
	3106048	10	20		
	3108032	10	50		
	3108048	10	20		
7800003 22 fl. oz.	3110032	10	50		
10/Box	3110048	10	20		
	3112032	10	50		
	3112048	10	20		
	**	-	-		
	**	-	-		

^{*}Load values based on A-193, B7 Rods **Special Made to Order



Pneumatic Gun for 22 oz.



ACCESSORIES

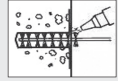
Order Code	Description
7521027	18 Element Mixer (Coarse THD)
7521032	1/2" - 18 Element Mixer

CURE TIME

Concrete Temperature	Time
Over 80°F.	6 hrs
60° to 80°F.	12 hrs
40° to 60°F.	24 hrs

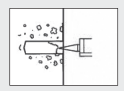
- 1 Drill to recommended diameter and depth using rotary-hammer.
- 2 Remove dust and rubble from the hole with compressed air, a brush and water. Excess water must be removed although hole may be damp.
- 3 Cut static mixer tip to second notch making sure the opening is obstruction free. Twist off cap on cartridge. Remove divider plugs.
- 4 Screw on static mixing nozzle. Load into dispensing tool. Dispense and discard a bead of material to display proper mix (indicated by uniform color change) before use.
- 5 Dispense adhesive into hole, filling from the bottom up.
- 6 Insert anchor rod into hole with a slight twisting motion.

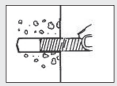












LIQUID ROC® 700+

AVAILABLE MATERIALS

- Twin/Single Tube-acrylic resin base, benzoyl peroxide hardener
- Square cut rods-A307 steel, zinc plated. Other sizes, materials and finishes available

FEATURES/ADVANTAGES

- Multi temperature formulation is suitable for use down to $14^{\circ}F$ (- $10^{\circ}C$)
- Fast cure time even at the coldest temperatures
- · Styrene free formula is low odor and VOC free
- Ideal for bonding a wide variety of material to concrete
- · Nozzle provided for dispensing

CONCERNS

• 18 month shelf life



10 Oz. Single Tube



28 Oz. Twin Tube

CONCrete 1

Concrete Temperature	Gel Time	Cure Time
14° F (-10° C)	60 minutes	15 Hours
41° F (5° C)	20 minutes	2 Hours
59° F (15° C)	7 minutes	1 Hour
86° F (30° C)	2 minutes	20 Minutes

ORDER DETAIL			
Order Number	Description	Size	Quantity
7620010	Single Tube	10 oz.	12
7620028	Twin Tube	28 oz.	4

OAD AND PE	RFORM	ANCE DA	TA											
Anchor Size	3,	/8"	1/	2"	5/	/8"	3/	'4"	7/	8"	-]"	11	/4"
Effective emb.	2 3/8"	4 1/2"	2 3/4"	6"	3 1/8"	7 1/2"	3 1/2"	9"	3 1/2"	10 1/2"	4"	12"	5"	15"
					(Characteristic	Tension - Cr	acked						
2500 psi	na	na	1,834 lbs	4,002 lbs	2,713 lbs	6,511 lbs	3,618 lbs	9,376 lbs	3,618 lbs	12,762 lbs	4,420 lbs	16,871 lbs	6,177lbs	26,361 lbs
4000 psi	na	na	1,950 lbs	4,254 lbs	2,884 lbs	6,922 lbs	3,876 lbs	9,967 lbs	4,522 lbs	13,566 lbs	5,591 lbs	17,934 lbs	7,814 lbs	28,022 lbs
					Cl	haracteristic ⁻	Tension - Unc	racked						
2500 psi	1,978 lbs	3,747 lbs	3,053 lbs	6,662 lbs	4,309 lbs	10,410 lbs	5,107 lbs	14,990 lbs	5,107 lbs	20,403 lbs	6,240 lbs	23,984 lbs	8,721 lbs	29,578 lbs
4000 psi	2,102 lbs	3,984 lbs	3,246 lbs	7,082 lbs	4,611 lbs	11,065 lbs	6,197 lbs	15,934 lbs	6,460 lbs	21,688 lbs	7,893 lbs	25,495 lbs	10,480 lbs	31,441 lbs
						Charact	eristic Shear							
Effective emb.		3 1/2"	4	1/2"	5"		6 1/2"		8"		10"		11"	
2500 psi		3,778 lbs	6,9	918 lbs	9,284	bs	14,765 lbs		20,160 lbs		28,174 lbs		32,505	lbs
4000 psi		3,778 lbs	6,9	918 lbs	11,018	os	16,282 lbs		22,522 lbs		29,542 lbs		41,115	bs

¹⁾ The above loads are based on a temperature range of max short term $104^{\circ}F$ & max long term $75^{\circ}F$, hammer drilled holes that are dry, supplemental reinforcement present and for a single anchor design. No reductions have been taken for edge distance or anchor spacing. Verify that strength of the steel used is capable of supporting the desired load for each application.

ACCESSORIES



Caulking Gun for 10 oz. Single Tube



Pneumatic Dispensing Tool for 28 oz. Twin Tube

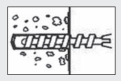
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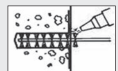
Replacement Nozzle for 10 oz.Single Tube **7521027**

7521027
Replacement Nozzle for 28 oz.Twin Tube



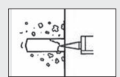
- 1 Drill hole to recommended diameter and depth.
- 2 Clean dust from hole using a round wire brush. Use pressurized air to blow dust out of hole.
- 3 Open cartridge by either cutting sealed tip or removing the twist-off cap and divider plug.
- 4 Place static mixing nozzle over cartridge opening and tighten. Load assembly into dispensing tool.
- 5 Dispense adhesive filling from bottom of hole to avoid air pockets NOTE: Dispense and discard a bead of material to achieve proper mix, indicated by uniform color before starting.
- 6 Insert anchor rod into hole with a slight twisting motion.

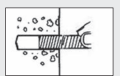












ADHESIVE VOLUME ESTIMATING GUIDE

Type Package	Liquid Roc 200 Single Tube	Liquid Roc 200 Twin Tube	Liquid Roc 300 Pouch	Liquid Roc 300 Twin Tube	Liquid Roc 500+ Single Tube	Liquid Roc 500+ Twin Tube	VME Twir	n Tube	VMZ Internal Thread Injection System	Liquid Roc 700+ Single Tube	Liquid Roc 700+ Twin Tube
Net Contents	10 fl. oz.	28 fl. oz.	5.5 fl. oz.	28 fl. oz.	8.5 fl. oz.	22 fl. oz.	13oz.	20 oz.	10 fl. oz.	10 fl. oz.	28 fl. oz.
Useable Vol.	15 cu. in.	45 cu. in.	10 cu. in.	45 cu. in.	13 cu. in.	34 cu. in.	20 cu. in.	31 u. in.	15 cu. in.	15 cu. in.	45 cu. in.
Rod Diameter	Linear inc	hes of embedmen	t into solid base m	naterial							
3/8"	63	133	105	312	91	237	140	215	63	63	133
1/2"	45	95	75	225	65	169	100	153	45	45	95
5/8"	35	73	38	172	50	130	76	118	35	35	73
3/4"	28	58	30	137	40	104	61	94	28	28	58
7/8"	23	49	25	115	33	87	51	79	23	23	49
1"	19	40	21	92	27	71	42	64	19	19	40
1-1/4"	14	30	16	71	20	54	32	49	14	14	30
Rod Diameter	Linear inc	hes of embedmen	t using screens int	o hollow base ma	terial						
3/8"	_	_	_	296	_	_	_	_	_	_	_
1/2"	_	_	_	172	_	_	_	_	-	_	_
5/8"	-	-	-	112	-	-	-	_	-	-	-
3/4"	_	_	_	62	_	_	_	_	_	_	_

ENGINEERING DATA

HOW TO SPECIFY

- 1 Select anchor diameter based on loading requirements.
- 2 Determine thickness of material to be anchored (if grout or shimming is to be used between material and concrete surface, add thickness of grout/shims to thickness of material to obtain total thickness of material to be anchored.)
- 3 Select anchor length that will satisfy total thickness of material, head clearance and embedment of anchor diameter selected.

SPECIFICATIONS, LIQUID ROC 200, 300, 500+, 700+

	B Nominal	Diameter (in.)				
Bolt Size (in.)	Capsule or Pouch	Single or Twin Tube	E - Min Embedment (in.)	S - Anchor Spacing (in.)	M - Edge Distance (in.)	T - Maximum Tightening Torque (ft. lbs.)
3/8"	7/16"	1/2"	3-1/2"	3-1/2"	3-1/2"	13
1/2"	9/16"	5/8"	4-1/2"	4-1/2"	4-1/2"	22
5/8"	11/16"	3/4"	5-1/2"	5-1/2"	5-1/2"	55
3/4"	7/8"	7/8"	6-1/2"	6-1/2"	6-1/2"	106
7/8"	1"	1"	8"	8"	8"	135
1"	1-1/8"	1-1/8"	9"	9"	9"	184

REDUCTION FACTORS

Tension		Shear				
Spacing (S) and Edge Dist. (M)	Factor (F)	Spacing (S) and Edge Dist. (M)	Direction of load	Factor (F)		
S min. = 0.50S	0.7	S min. = 0.50S	toward edge not toward edge	0.6 1.0		
M min. = 0.50M	0.7	M min. = 0.50M	toward edge not toward edge	0.4 0.5		

LIQUID ROC 300 CAPSULE ANCHORS

Anchor Diameter	Hole Diameter	Embedment Depth	Capsules Required
3/8"	7/16"	3-1/2"	(1) 3/8"
3/8"	7/16"	5-1/4"	(2) 3/8"
3/8"	7/16"	7"	(2) 3/8"
1/2"	9/16"	4-1/2"	(1) 1/2"
1/2"	9/16"	6-3/4"	(1) 3/8" & (1) 1/2"
1/2"	9/16"	9"	(2) 1/2"
5/8"	11/16"	5"	(1) 5/8"
5/8"	11/16"	7-1/2"	(1) 1/2" & (1) 5/8"
5/8"	11/16"	10"	(2) 5/8"
3/4"	7/8"	6-1/2"	(1) 3/4"
3/4"	7/8"	9-3/4"	(1) 5/8" & (1) 3/4"
3/4"	7/8"	13"	(2) 3/4"
7/8"	1"	7-1/2"	(1) 7/8"
7/8"	1"	11-1/4"	(2) 3/4"
7/8"	1"	15"	(2) 7/8"
1"	1-1/8"	8-1/2"	(1) 1"
1"	1-1/8"	12-3/4"	(1) 3/4" & (1) 1"
1"	1-1/8"	17"	(2) 1"
1-1/4"	1-3/8"	7-1/4"	(2) 3/4"
1-1/4"	1-3/8"	11"	(1) 3/4" & (1) 1"

GENERAL SPECIFICATIONS

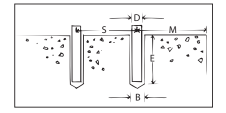
Adhesive resin anchor shall be (polyester) (epoxy) (acrylic) as manufactured by MKT Fastening, LLC, #1 Gunnebo Dr., Lonoke, AR 72086

INSTALLATION

Adhesive resin anchors shall be installed in holes drilled with carbide tipped bits conforming to ANSI specification B212.15-94. Minimum installation depth and hole preparation shall be as recommended by manufacturer.

FOR REDUCED SPACING AND EDGE DISTANCES

1 Linear interpolation is allowed for edge distances falling between 0.50M and 1.00M, and anchor spacing falling between 0.50S and 1.00S.



2 Load reduction factors should be combined where applicable. Where three or more anchors are used, spacing reduction factors must be multiplied together. Where two or more edge distances affect performance, edge reduction factors must be multiplied together. When a group of anchors is affected by both reduced spacing and reduced edge distances, the edge and spacing reduction factors must be multiplied together.



FASTENING SYSTEMS

HOLDING POWER

HOLDING POWER VALUES FOR FASTENERS IN CONCRETE

				Penetra	ation into Concrete (in I	nches)		
nank Diameter (in inches)	Shank Surface	Load (lbs.)	1/2"	3/4"	1"	1-1/4"	1-1/2"	
1/8"125	Smooth	Tension	125	275	350	670	-	
1/6123	SHIOUTI	Shear	210	380	640	900	-	
9/64"143	Smooth	Tension	150	320	380	700	-	
3/04143	Sillouti	Shear	250	400	760	1,010	-	
11/64"172	Smooth	Tension	160	340	410	710	610	
11/04 - 1/2	Sillouti	Shear	275	450	850	1,130	1,510	
imate Load Values in 3500 P.S	S.I. Concrete - Low Velocit	y Driven Fasteners						
		Penetration into Concrete (in Inches)						
Shank Diameter (in inches)	Shank Surface	Load (lbs.)	1/2"	3/4"	1"	1-1/4"	1-1/2"	
1/8"125	Smooth	Tension	130	305	360	725	-	
		Shear	220	395	680	920	-	
9/64"143	Smooth	Tension	145	315	390	775	-	
5, 5		Shear	270	415	785	1,070	-	
11/64"172	Smooth	Tension	150	325	415	810	890	
.,, 6 12	Smooth	Shear	275	470	880	1,200	1,600	
timate Load Values in 5000 P.	S.I. Concrete - Low Velocit	y Driven Fasteners						
				Penetra	ation into Concrete (in I	nches)		
Shank Diameter (in inches)	Shank Surface	Load (lbs.)	1/2"	3/4"	1"	1-1/4"	1-1/2"	
1/8"125	Smooth	Tension	210	410	660	810	-	
, .		Shear	295	500	790	1,110	-	
9/64"143	Smooth	Tension	250	460	680	860	-	
3/04143	SHIOUH	Shear	335	565	850	1,425	-	
11/64" 170	Cmooth	Tension	260	510	860	900	1,200	
11/64"172	Smooth	Shear	345	590	985	1,590	1,935	

HOLDING POWER VALUES FOR FASTENERS IN STEEL

Itimate Load Values in Steel - Low Velocity Driven Fasteners									
		Penetration into steel plate thckness							
Shank Diameter (in inches)	Shank Surface	Load (lbs.)	1/8"	3/16"	1/4"	5/16"	3/8"		
1/8"125	Smooth	Tension	350	860	1,030	1,370	1,725		
1/6125	Smooth	Shear	1,380	1,625	1,710	1,750	1,790		
9/64"143		Tension	510	1,200	1,500	1,810	1,950		
9/64143	Smooth	Shear	1,530	1,915	2,140	2,560	2,630		
11/0 42 170	Connection	Tension	805	1,430	1,860	2,180	2,350		
11/64"172	Smooth	Shear	1,730	2,000	2,810	3,110	3,200		

XL-300 TOOL

FEATURES

- Cast aluminum body
- Can use 8 mm or .300 headed fasteners and 1/4-20 studs
- .27 caliber 10 shot strip loads, Level 3 thru 5
- Medium duty professional tool
- · Lockable carrying case

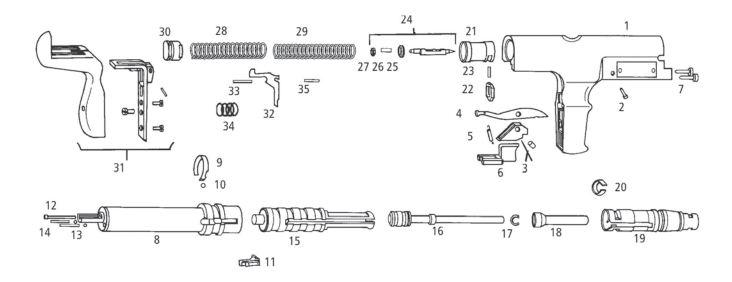
ITEMS INCLUDED

- Ear plugs
- · Safety goggles
- Lubricant
- Cleaning brush
- Owner/operator manual

Length	13"
Tool Weight	5 lbs.
Capacity	2-1/2" pin - 3" washered pin
Load Size	27 caliber strip



WHEN ORDERING USE PREFIX XL300



1	Tool Body	12	Push Pin	22	Sear	32	Rock Arm
2	Trigger Pin	13	Ball, Balance	23	Spring, Sear	33	Spring, Upper
3	Holder, Advance Bar	14	Spring, Balance	24	Firing Pin Assy.		Rock Arm
4	Advance Bar	15	Piston Sleeve		(Inc. 25, 26, 27)	34	Spring, Lower
5	Spring Advance Bar	16	Piston Flat & Ring	25	Spring Holder, Firing Pin		Rock Arm
6	Trigger	16A	Piston Concave	26	Spring	35	Pin, Rock Arm
7	Bolt	17	Piston Ring	27	Nut, Firing Pin		
8	Body Liner	18	Guide	28	Spring, Sear Holder	PAT	8150 - Cleaning Kit
9	Annular Spring	19	Baseplate	29	Spring Firing Pin		
10	Ball Annular Spring	20	Shear Clip	30	Plug		
11	Stop	21	Sear Holder	31	Rubber Pad Assy.		

DRIVE PINS & THREADED STUDS

.300 HEAD / .145 SHANK DIAMETER

ORDER DETA	IL					
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
D58K	9/16"	100	3,000	•	•	•
D63K	5/8"	100	3,000	•		•
D75	3/4"	100	3,000	•	•	•
D100	1"	100	3,000	•	•	
D125	1-1/4"	100	3,000	•	•	•
D150	1-1/2"	100	3,000	•		•
D175	1-3/4"	100	1,200	•	•	•
D200	2"	100	1,200	•	•	•
D250	2-1/2"	100	1,200	•	•	•
D300	3"	100	1,200			•
D63KBP	5/8"	1,000	5,000	•	•	•
D75BP	3/4"	1,000	3,000	•	•	•
D100BP	1"	1,000	3,000	•		•
D125BP	1-1/4"	1,000	3,000	•		•

.300 HEAD TOP HAT / .145 SHANK DIAMETER

ORDER DETAIL										
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А				
TH63K	5/8"	100	3,000		•	•				
TH75	3/4"	100	3,000	•	•	•				
TH100	1"	100	3,000	•	•	•				

.300 HEAD WITH 1" WASHER / .145 SHANK DIAMETER

ORDER DETA	IL					
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
DW75	3/4"	100	800	•	•	•
DW100	1"	100	800	•	•	•
DW125	1-1/4"	100	800	•	•	•
DW150	1-1/2"	100	800	•	•	•
DW200	2"	100	500	•	•	•
DW250	2-1/2"	100	500	•	•	•
DW300	3"	100	300	•	•	•

.300 HEAD CORROSION RESISTANT PINS FOR ACQ LUMBER

ORDER DETAI	_					
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
D250CR	2-1/2"	100	1,200	•		•
D300CR	3"	100	1,200	•		•
DW250CR*	2-1/2"	100	500	•		•
DW300CR*	3"	100	500	•	•	•

^{*} Comes with a 1" washer pre-mounted

8MM HEAD WITH 1" WASHER/ .145 SHANK DIAMETER

ORDER DETAIL								
Order Code	Sha Len		Box Quantity	Master Quantity	U1000	XL300	РАТ90А	
DHW75	9/16"	(19mm)	100	800	•	•	•	
DHW100	5/8"	(27mm)	100	800	•	•	•	
DHW125	3/4"	(32mm)	100	800	•	•	•	
DHW150	1"	(42mm)	100	800	•	•	•	
DHW175	1-1/4"	(47mm)	100	500	•	•	•	
DHW200	1-1/2"	(52mm)	100	500	•	•	•	
DHW225	1-3/4"	(57mm)	100	500	•	•	•	
DHW250	2"	(62mm)	100	500	•	•	•	
DHW300	2-1/2"	(72mm)	100	300	•	•	•	

CONCRETE FORMING PIN / .145 SHANK DIAMETER

OF	RDER DETAIL						
	Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
	CFPM	2-1/2"	100	1,200	•	•	•

1/4" HEAD WITH 3/8" WASHER / .140 SHANK DIAMETER

ORDER DETA	AIL			
Order Code	Shank Length	Box Quantity	Master Quantity	
P50H	1/2"	100	3,000	
P75H	3/4"	100	3,000	
P100H	1"	100	3,000	
P125H	1-1/4"	100	3,000	For use in XL143 Hammer
P150H	1-1/2"	100	3,000	Drive Tool
P200H	2"	100	3,000	
P250H	2-1/2"	100	1,200	
P300H	3"	100	1,200	

1/4"-20 THREADED STUD WITH PLASTIC CAP / .145 SHANK DIAMETER

ORDER DETAIL							
Order Code	Thread Length	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
CS43814	1/2"	1-1/4"	100	1,200	•	•	•
CS43834	1/2"	3/4"	100	1,200	•	•	•
CS45814	3/4"	1-1/4"	100	1,200		•	•
CS41414	1-1/4"	1-1/4"	100	800	•	•	•
CS43810	1/2"	1"	100	1,200	•	•	•
CS45834	3/4"	3/4"	100	1,200	•	•	•
CS41458K	1-1/4"	1/2"	100	1,200	•	•	•
CS43856K	1/2"	1/2"	100	1,200	•		•
CS45856K	3/4"	1/2"	100	1,200	•		

DRIVE PINS & ASSEMBLES

8MM DOME HEAD / .145 SHANK DIAMETER

ORDER DETAIL							
Order Code	Shai Leng		Box Quantity	Master Quantity	U1000	XL300	РАТ90А
DH63K	5/8"	(16mm)	100	3,000	•	•	•
DH75K	3/4"	(19mm)	100	3,000	•	•	•
DH100	1"	(27mm)	100	3,000	•	•	•
DH125	1-3/16"	(32mm)	100	3,000	•		
DH150	1-9/16"	(42mm)	100	1,200	•	•	•
DH175	1-3/4"	(47mm)	100	3,000	•	•	•
DH200	2"	(52mm)	100	1,200	•	•	•
DH225	2-3/16"	(57mm)	100	1,200	•		
DH250	2-3/8"	(62mm)	100	1,200	•	•	•
DH300	2-3/4	(72mm)	100	1,200			•

8MM DOME HEAD WITH TOP HAT/ .145 SHANK DIAMETER

ORDER DETAIL							
Order Code	Sha Leng		Box Quantity	Master Quantity	U1000	XL300	РАТ90А
DHT63K	5/8"	(16mm)	100	3,000	•		•
DHT100	1"	(27mm)	100	3,000			•
DHT125	1-3/16"	(32mm)	100	3,000			

.300 HEAD / .145 SHANK DIAMETER CEILING CLIP ASSEMBLY

ORDER DETA	IL					
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	PAT90A
DCL100*	1"	100	500	•	•	
DCL125*	1-1/4"	100	500	•		
DDCL100	1"	100	500	•		

^{*} Assembled with Top Hat

.300 HEAD / .145 SHANK DIAMETER CONDUIT STRAP

ORDER DETAI	L						
Order Code	Thread Length	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
DCC50100	1"	1/2"	100	500	•	•	•
DCC50125	1-1/4"	1/2"	100	800	•	•	
DCC75100	1"	3/4"	50	500	•	•	•
DCC10100	1"	1/2"	50	150			

8MM DOME HEAD / .145 SHANK DIAMETER CEILING CLIP ASSEMBLY

ORDER DETAI	L					
Order Code	Shank Length	Box Quantity	Master Quantity	U1000	XL300	РАТ90А
DHCL100	1"	100	500	•		

ACCESSORIES

CEILING CLIPS

ORDER DETAIL		
Order Code	Thread Size	Box Quantity
CL1	1"	100

CONDUIT STRAPS

ORDER DETAIL		
Order Code	Conduit Diameter	Box Quantity
TW50	1/2"	100
TW75	3/4"	50
TW100	1"	50

ORDER DETAIL		
Order Code	Thread Size	Box Quantity
XL143	.300 HD/"D" Pins 1/4" HD/"P"Pins	1

COUPLINGS

HAMMER DRIVE TOOL

ORDER DETAIL		
Order Code	Thread Size	Box Quantity
C10	1/4" - 20	100
C20	1/4"-20 to 3/8"-16	100
C30	3/8"-16	100

MAINTENANCE ITEMS

ORDER DETAIL	
Order Code	Description
PAT8133	Spray Lube
PAT8134	Safety Goggles
PAT8135	3/4" Cleaning Brush
PAT8138	Ear Plugs
PAT8118	Tool Box (U1000, XL300,PAT90A)
PAT8150	Cleaning Kit
8142	Stabilizer U-1000/U-2000

EYE COUPLINGS

ORDER DETAIL		
Order Code	Thread Size	Box Quantity
FM1	1/4" - 20	100

LOW VELOCITY LOADS =



TECHNICAL DATA

.22 CALIBER

ORDER DETAIL				
Order Code	Description	Power Level	Box Quantity	Master Quantity
22C2	Brown	(2) Light	100	10,000
22C3	Green	(3) Medium	100	10,000
22C4	Yellow	(4) Heavy	100	10,000

.25 CALIBER DISK

ORDER DETAIL				
Order Code	Description	Power Level	Box Quantity	Master Quantity
25DL2	Brown	(2) Light	100	5,000
25DL3	Green	(3) Medium	100	5,000
25DL4	Yellow	(4) Heavy	100	5,000
25DL5*	Red	(5) Extra Heavy	100	5,000

^{*}Will not fit D60

.27 CALIBER

ORDER DETA	AIL .			
Order Code	Description	Power Level	Box Quantity	Master Quantity
27CS3	Green	(3) Light	100	10,000
27CS4	Yellow	(4) Medium	100	10,000
27CS5	Red	(5) Heavy	100	10,000
27CS6*	Purple	(6) Extra Heavy	100	10,000

^{*}For use in DX451 Only

.25 CALIBER

ORDER DETA	.IL			
Order Code	Description	Power Level	Box Quantity	Master Quantity
25CS3	Green	(3) Light	100	10,000
25CS4	Yellow	(4) Medium	100	10,000
25CS5	Red	(5) Heavy	100	10,000

.27 CALIBER LONG

ORDER DET	AIL			
Order Code	Description	Power Level	Box Quantity	Master Quantity
27CL4	Yellow (long)	(4) Medium	100	10,000
27CL5	Red (long)	(5) Heavy	100	10,000
27CL6	Purple (long)	(6) Extra Heavy	100	10,000

A SIMPLE TEST TO DETERMINE **BASE MATERIAL SUITABILITY**

CENTER PUNCH TEST PROCEDURE

Use a fastener as a punch on the actual base material and always wear safety goggles:

- If the material shows a clear fastener point impression and the fastener point is not blunted - proceed with the first test fastening.
- If fastener point is blunted material is too hard.
- If material cracks or shatters material is too brittle.
- If fastener sinks into material with an average hammer blow the material is too soft.

The same procedure to test for hardness or brittleness should be made on questionable material to be driven through and attached to the base material. Soft materials to be attached need not be tested.

Unknown or questionable base material



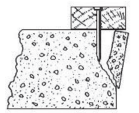
Don't guess - If in doubt, center punch test the material or consult tool manufacturer's representative before attempting to fasten

SELECTING THE PROPER FASTENER

The selection of the proper fastener depends upon the thickness and hardness of the material into which the fastener is to be driven and the intended use for the application. If a permanent, non-removable fastening is desired, a drive pin should be used. If a removable installation is desired, use a threaded stud. If in doubt as to which fastener type should be used for your special applications, consult the tool manufacturer's representative. Various diameters for each shank length are available. For a light duty application, select a small shank diameter. For a heavy duty application, select a large shank diameter.

FASTENING INTO MASONRY MATERIALS

Do not fasten closer than 3" from edge of masonry. If masonry cracks, fastener won't hold and there's a chance a chunk of masonry or the fastener could escape in an unsafe way.



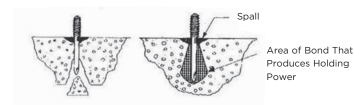
TECHNICAL DATA CONTINUED

Setting fasteners too close together can also cause masonry to crack. Recommended minimum fastener spacing based on shank diameter is as follows:

Recommended Minimum Distance

Shank Diameter	Between Fastenings
1/8 thru 5/32	3"
11/64 thru 3/16	4"
7/32 thru 1/4	6"

It is important that the masonry be at least three times as thick as the fastener penetration. If masonry is too thin, the compressive forces forming at the point can cause the far side of the masonry to break away. The result is no holding power and potential problems from flying masonry or the fastener itself.



As a general rule, when fastening into average concrete, the fastener should penetrate 7 to 8 times the shank diameter. In hard concrete, 5 to 6 times the shank diameter's penetration would normally be sufficient for proper holding power. In soft concrete, 9 to 10 times the shank diameter would be appropriate.

Large, hard and excessive amounts of aggregate, reinforcing rod or cable may be a problem, causing "fish-hooking."



"Fish-hooking" can occur when a partially driven fastener hits a hard object, which bends and deflects the shank. "Fish-hooking" may reduce holding power, usually increases spalling and can be a potential hazard from an escaping fastener and/or particles of masonry. Always use a shield or fixture on the tool unless the item fastened provides equal or greater protection – especially when driving threaded studs or eye pins directly into masonry.

Ways to eliminate or minimize "fish-hooking:"

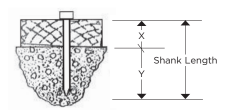
- Reduce shank penetration.
- · Increase shank diameter.
- Check power level to be sure that fastener is not being overdriven.
- Fasten through a metal disc.

Fastening into mortar joints should only be attempted in the horizontal joint.

Usually the vertical joint is not solid mortar and thus not of sufficient thickness for proper fastening. The shank diameter is also important due to the limited width of a mortar joint. To avoid cracking of the joint, large shank diameters should be avoided.

DRIVE PINS

In selecting the proper drive pin for concrete or masonry, determine the correct shank length by allowing for the thickness of the material through which the drive pin is to be driven (X) plus the depth of penetration required (Y) utilizing the preceding shank diameter penetration rules.



THREADED STUDS

The selection of the proper threaded stud shank length is determined by using the preceding shank diameter-penetration rules. Select a thread length to allow for the thickness of the material to be attached and a nut and washer.

In selecting the proper shank lengths for special fasteners such as eye pins and utility studs, apply the same shank diameter-penetration rules.

FASTENING INTO STEEL MATERIALS

Practically all of the powder actuated fasteners driven into steel as the base material are driven into structural steel. Structural steel shapes in common usage include structural beam, angle iron, channel, tee, plate and strip.

Where fasteners are to be driven in metal materials other than structural steel, it will be necessary to determine the acceptability of that material for powder actuated fastenings either by consulting the supplier or by center punch testing for hardness. A fastener driven into steel holds in the steel by the natural tendency of the steel to return to its original undisturbed condition. As the fastener is driven into steel it pushes the steel aside, compressing and displacing the steel. The tendency of the steel to flow back to its original position exerts a gripping or clamping force on the fastener shank.

Holding power of a powder actuated fastener set in steel is directly affected by the total contact area between the fastener shank and the steel.

An increase in either the shank diameter or steel thickness will increase holding power. For effective holding power, shank diameter should not exceed steel thickness.

The tensile strength of the steel into which the fastener is driven affects the holding power of the fastener. The stronger the steel into which a fastener is driven, the greater the gripping power on the fastener shank and the more firmly the fastener is held by the steel.

In order to get maximum gripping force, the fastener point should completely penetrate the opposite side of the steel into which the fastener is set.

If the pointed portion of the shank does not extend through the steel, a part of the compressive force in the area of the point will act to force the fastener back out and reduce holding power.

Do not fasten too close to the edge of a steel member.

The steel between the fastener and the edge can stretch so that it will not grip the fastener shank. It may fracture and allow the fastener to escape in an unsafe manner. In neither case can maximum holding power be obtained.



Recommended Minimum Edge Distance

Fastener Shank Diameter	Fastener to Edge of Steel
1/8" through 5/32"	1/4"
1/8" through 1/4"	1/2"

Do not set fasteners too close together.

Setting fasteners too close together can disturb the compressive force holding the adjacent fastener and reduce its holding power.

Recommended Minimum Fastener Spacing

<u>Fastener Shank Diameter</u>	Minimum Spacing
1/8" through 5/32"	1"
11/64" through 3/16"	1-1/8"
7/32" through 1/4"	1-1/2"

Do not fasten into steel base material thinner than the fastener shank diameter.

Holding power will be reduced and the fastener may be overdriven.

Recommended Minimum Fastener Spacing

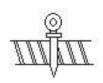
<u>Fastener Shank Diameter</u>	Minimum Thickness
1/8"	1/8"
5/32" through 3/16"	3/16"
7/32" through 1/4"	1/4"

Do not use fasteners with a shank longer than required for the application.

The burnishing effect of a long shank passing through the steel enlarges the hole in the steel, reducing holding power.

Avoid overdriving the fastener.

A fastener driven with excessive force can be damaged or break. Rebound (bounce back) of an overdriven fastener will reduce holding power of the fastener. A threaded stud, in addition, may sink too far into the steel reducing its effective thickness, greatly reducing the holding power. The useful thread length is also reduced by overdriving.





Do not drive a fastener in areas that have been welded or torch cut.

Welding or torch cutting can produce hard areas. These areas may be too hard for powder actuated fastening.

For effective permanent fastening, do not use fasteners to draw bowed steel members together.

A fastener used to draw bowed members together remains under constant tension and may sooner or later fail.

Use the proper tool shield when fastening into steel which is heavily rusted, scaled or galvanized.

Dislodged surface particles can be hazardous.

Do not fasten through existing holes unless a positive guide to center the bore of the tool over the hole is used.

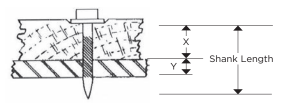
Unless the fastener is centered over the hole, it can be deflected by the edge of the hole.

When fastening into long unsupported steel members, to assure uniform penetration and proper holding power, support the steel in the area of the drive to avoid any "springing" action.

Remember, as a general rule, when fastening into steel the point of the fastener should fully penetrate the opposite side. This factor should be considered when selecting shank lengths. Also remember, knurled shank fasteners hold better in steel compared to smooth shank fasteners.

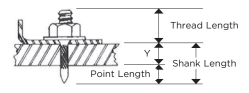
DRIVE PINS

To select the proper shank length, determine the total thickness of the material to be fastened (X), the thickness of the steel into which the pin will be driven (Y) plus the point length. A total of X, Y and the point length is the proper shank length.



THREADED STUDS

The proper shank length for threaded studs depends on the thickness of the steel (Y) plus the point length on the opposite side. Depending upon the thickness of the item to be fastened, different thread lengths are available. Generally, if the item to be fastened is sheet metal, a short thread length would be selected. If the item to be fastened is thick, a correspondingly long thread length should be chosen so that a nut, and perhaps a washer can be applied.



American National Standard Powder-actuated fastening systems - safety requirements

A10.3-2006 / 7.10: Only those types of fasteners and power loads recommended by the tool manufacturer for a particular tool, or those providing the same level of safety and performance, shall be used.

ANSI / American National Standard Institute, Inc. / 1430 Broadway, New York, NY 10018



WARNING: All Powder Actuated Tools are to be used ONLY by trained and qualified operators and in accordance with the operator's manual. Obtain certification before operating any Powder Actuated Tool. It is the operator's responsibility to obtain certification.

TERMS & CONDITIONS OF SALE

MINIMUM BILLING

Minimum billing is \$500.00. Concrete Anchor Systems (USE), Adhesive Fastening Systems (Liquid Roc), and Powder Fastening Systems (UNISET) may be combined to reach minimum order value. Minimum billing on tool parts is \$25.00. Labor charge for tool repair is \$40.00 per hour.

FREIGHT POLICY

All freight charges are prepaid from our shipping warehouse to one destination where the total order exceeds \$950.00 (Hawaii and Puerto Rico prepaid on \$4000.00). Air freight shipments are F.O.B. our shipping location. We will absorb all freight costs of back orders if the original order qualified for prepaid freight. Our responsibility ceases when the carrier signs the shipping manifest. All claims for shortages and or damage must be settled by the distributor and the carrier. Please note: Powder loads, and Liquid Roc 300, 500+ and 700+ cannot be shipped parcel post, 1st class mail, air parcel post, bus, commercial air lines or UPS air from external warehouses. USE, Liquid Roc and UNISET products may be combined to meet freight minimums.

RETURNS & SHORTAGES

All returns must be preapproved by the MKT Customer Service Department at 1-800-336-1640 with appropriate R.G.A. number. Returned product must be of current production and in new and saleable condition. Adhesive materials can only be returned within 30 days from the date of original purchase. All returns are subject to a 25% restocking fee. If inspection shows that the product must be replaced, repackaged, or otherwise reworked, a reworking charge will be made. Credits for returned merchandise will be issued at the distributors purchase price or current price, whichever is lower. Credits will be issued against future orders. Notification of shipping and invoice discrepancies must be made within 30 days in writing.

Terms are net 30 days. Accounts not paid within 30 days from the net due date will be charged a 1-1/2% per month service charge or applicable state interest allowed.

LIMITATION OF LIABILITY

Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use of the product. No express warranty is made by seller or manufacturers with respect to the results of any use of the product. NO IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO AN IMPLIED WARRANTY OF MERCHANTABILITY, OR AN IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, ARE MADE WITH RESPECT TO THIS PRODUCT. Neither seller nor manufacturer assumes any liability for personal injury, loss or damage resulting from the use of this product. In the event that the product shall prove defective, buyers exclusive remedy shall be as follows: Seller or manufacturer shall, upon written request of buyer, replace any Qty. of the product which is proven to be defective, or shall, at its option, refund the purchase price for the product upon return of the product. PURCHASER'S TRAINING OBLIGATION AND INDEMNIFICATION LIABILITY FOR POWDER ACTUATED TOOLS As a term of sale or transfer, the purchaser recognizes that powder tools can be dangerous instruments if placed in the hands of untrained personnel. Purchaser therefore agrees that it has the obligation to properly train all who will use or reasonably be expected to use or handle any powder tools sold or transferred herein. Purchaser agrees that only individuals who have been properly trained in the safe and proper use and handling of the powder tool(s) sold or transferred herein, will be permitted to handle or operate same. PURCHASER AGREES TO INDEMNIFY MKT FASTENING WITH RESPECT TO ANY AND ALL LIABILITY FOR INJURY OR DAMAGE TO PROPERTY OR PERSON (INCLUDING BUT NOT LIMITED TO TOOL OPERATORS) OCCASIONED BY THE USE OR OPERATION OF POWDER ACTUATED TOOLS BY ANY PERSON, INCLUDING ANY EMPLOYEE OR SUBCONTRACTOR, WITHOUT PROPER TRAINING AND CERTIFICATION.

MKT Fastening agrees to provide Purchaser and or Purchaser's anticipated tool users with authorized training upon request in order to assist Purchaser with its obligation to train as set forth above. However, MKT's offer to train, whether or not accepted by the Purchaser, in no manner diminishes Purchaser's obligation to train as set forth above. Purchaser's training obligation continuously remains with Purchaser and extends to any and all individuals who may be called upon in the future to operate or handle the tools sold or transferred herein.

WARRANTY

ALL WARRANTIES OF THE PRODUCTS DESCRIBED HEREIN, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSES ARE SPECIFICALLY EXCLUDED EXCEPT FOR THE FOLLOWING: MKT Fastening will repair or replace at its sole option any Powder Actuated Tool which within 90 days, after sale by MKT or its distributors, is found by MKT to be defective in material or workmanship, normal wear and tear excluded. THIS IS THE SOLE WARRANTY OF MKT FASTENING AND THE SOLE REMEDY AVAILABLE TO DISTRIBUTORS OR BUYER. ONLY TOOLS WITH CURRENT WARRANTY CARDS ON FILE WILL BE INCLUDED.

PRICES

Prices are subject to change without notice. Backordered items will be billed at the prices that were in effect at the time of original order.



