

# Notes





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### **T4MAG**

45-Pin Magazine **Cross Over Technology** 2 Year Warranty

Lenath: 17" Height: 16-1/4" Weight: 8.4 lbs. Maximum Pin Length: 1"

**WALLS & CEILINGS** 



### T3MAG

45-Pin Magazine One Step Fuel Injection Cross Over Technology 2 Year Warranty

Length: 18-1/2" Height: 15" Weight: 9.2 lbs. Maximum Pin Length: 1"

**WALLS & CEILINGS** 

### **DISCONTINUED - SEE T4MAG**



### **TF1200**

**Fully Automatic** 42-Pin Magazine 1-1/2" Pin Capacity 2 Year Warranty

Length: 17" Height: 15-1/2" Weight: 8.375 lbs. Maximum Pin Length: 1-1/2"

WATERPROOFING

**WALLS & CEILINGS** 



### **T4 I-F COMPACT**

**Fully Automatic** Single Pin Gas Tool **Fuel Injection** 2 Year Warranty

Length: 20.25" Height: 12.4" Weight: 7.3 lbs. Maximum Pin Length: 8" **INSTALLATION FOR WALLS & CEILINGS** 

**FOUNDATION & WATER PROOFING** 



(see page R 22)

### **T4 I-F**

**Automatic Power Adjustment Single Pin Gas Tool Fuel Injection** 2 Year Warranty

Length: 21" Height: 12" Weight: 7.9 lbs. INSTALLATION FOR **WALLS & CEILINGS FOUNDATION &** 

**WATER PROOFING** 

**DISCONTINUED - SEE T4 I-F COMPACT** 

### **TOOL**

### **DESCRIPTION**

### TYPICAL BUILDING TRADE



### **RA27**

Fully Automatic Low Velocity Piston Type Fastening Tool 3 Year Warranty

### Part No. RA27

Length: 15" Weight: 5.3 lbs.

Muzzle Bushing O.D.: 9/16"

Maximum Pin Length: 1-1/2" (2" w/washer)

**WALLS & CEILINGS** 

(see page R 27)

# CAL STRIP TOO

27

### COBRA+

Semi-Automatic Economical 1 Year Warranty

### Part No. COBRA+

Length: 15" Weight: 5.25 lbs. Muzzle Bushing O.D.: 9/16"

Maximum Pin Length: 2-1/2" (3" w/Washer)

**WALLS & CEILINGS** 

(see page R 28)



### **COBRA+ INSULFAST**

Accessory for Converting Cobra+ into Insulation Fastening Tool

SULFAST Part No. COBRAIFKIT

Length: 19" Weight: 5.25 lbs.

Insulation thickness range: 1" - 2"
\*Other sizes available on special request

INSTALLATION FOR WALLS & CEILINGS

FOUNDATION & WATER PROOFING

(see page R 29)

### **Hammer Shot**



### Part No. 45000

**CAL SINGLE SHOT TOOLS** 

Application: Basement renovations Maximum Pin Length: 2-1/2" .22 caliber single shot loads: 2, 3, 4

(see page R 30)

### **Master Shot**



### Part No. 45100

Application: Basement renovations applications in concrete and steel Maximum Pin Length: 2-1/2" (3" w/washer) .22 caliber single shot loads: 2, 3, 4

(see page R 30

### Trigger Shot



### Part No. 45200

Application: Basement renovations Maximum Pin Length: 2-1/2" .22 caliber single shot loads: 2, 3, 4

(see page R 30)



# Intro to Gas Technology

ITW saw a challenge: how to create a portable tool that delivered the power of pneumatic tools without the hoses and compressors. In 1991, ITW Paslode conquered the challenge with the revolution of gas-powered technology. The cordless Impulse Finish Nailer delivered the power of pneumatic tools without cluttering job sites.

With the thought of Driving Jobsite Speed while creating a safer work environment, ITW Ramset built upon the Paslode technology and in 1992 introduced the TrakFast to the drywall trade. It forever changed the way the world worked. In 2003, ITW Ramset followed up on the success of the TrakFast with the T3SS which is setting the standard for electrical and mechanical contractors.







- No Licensing Required
- Fast and Easy to Use
- Ouiet—No Recoil
- No Cords or Hoses
- Long Fuel Cell & Battery Life

Drywall Electrical Mechanical

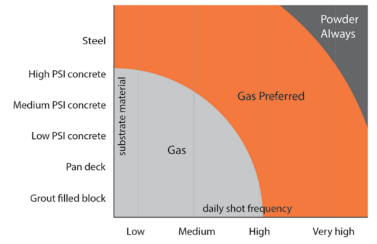
Gas significantly lowers cost-in-place, reduces stress on the employee, and it's much quieter to use than drilling or powder actuated tools (PATs), so you can work in occupied buildings. There are times when you need the power and accuracy of our PATs—like the speed of our fully automatic RA27 tool, or the work horse, nearly maintenance-free Cobra+ semi-automatic PAT. But constant use of these tools can be noisy and overly jarring on the body.

### When the conditions are right, gas is the right choice.



### The industry transitions to gas technology



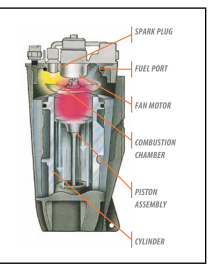


### The Inside Story

The patented Ramset technology delivers precisely balanced power eliminating the damage caused by overdrive in PATs.

How it works: As the nosepiece is depressed, a rechargeable battery turns on the fan motor. In less than a second: a precise amount of fuel is injected into the combustion chamber. When the trigger is pulled, a spark creates an explosion that drives the piston into the fastener, and the fastener in the work surface. The action creates a vacuum that pulls the piston back to the start position.

In fact the technology is so precise it won't blow through a pop can.





# **T4MAG**Gas Powered Tool

Gas Technology
45 Pin Magazine
Best balanced
tool available



### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### **Automatic Fastening System—**

# THE OPERATOR'S CHOICE—THE PREMIER FASTENING SYSTEM FOR THE COMMERCIAL DRYWALL CONTRACTOR

Ramset's T4MAG is the best-balanced tool available and is easy to use overhead. With 30% more power to work in the toughest concrete, this tool will drive your job site productivity and result in lower user fatigue and downtime.

### **ADVANTAGES**

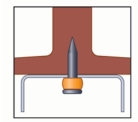
- Higher stick rate than industry standard
- 30% more power to work in the toughest concrete
- Drives pins flush to create full embedment
- Lower pushdown force and shorter travel distance decrease user fatigue
- Reduced jamming, resulting in less downtime on the job
- Superb balance leads to optimal user experience

### **T4MAG Increase Your Range with Overhead Power**

The Power of the T4MAG allows you to consistently shoot where no other gas tool has gone before. The .125 diameter pin is specifically engineered to work in the toughest concrete and steel where other pins cannot perform. The new T4MAG system delivers power that rivals other gas and powder systems.



Setting aggregate is the biggest reason for overhead pin failure.



With the T4's 1/2" steel pin you can even shoot into the web of steel.

### **MOST COMMON FASTENERS**

### **SPECIFICATIONS**

Part number: T4MAG

Length: 17"

Height: 16-1/4"

Weight: 8.4 pounds

Battery capacity: 3,500 shots

Magazine capacity: 45 pins

Maximum pin length: 1"

Operating temperatures: -15°C - 48°C

### MOST COMMON TASTEMENS

### T4MAG Fuel/Pin Pack 510 PINS AND 1 FUEL CELL PER INNER PACK

	PART NUMBER	SHANK LEI In. (	NGTH mm)	DESCRIPTION (Comes with T4 Fuel)
	T4012S	1/2 (12	2.7)	T4 ½" Plated premium steel pin
	T4034S*	3/4 (19	9.1)	T4 ¾" Plated step shank concrete pin
Ī	T4100	1 (25	5.4)	T4 1" Plated concrete pin

• Collated on the point instead of on the head to significantly reduce pin jams

Shank diameter = .125 \*Shank diameter = .104 / .125 Head diameter = .250

### **APPLICATIONS**



Track to Steel



Track to Concrete

# TOOL ACCESSORIES

ICC ESR 1955 - Fasteners COLA RR-22668 - Fasteners



Part No. T4FUEL Fuel Cell - T4 Qty: 12 (4-3packs)



**APPROVALS/LISTING** 

Part No. 018151 Battery - T4MAG Qty: 1



Part No. 018152 Battery Charger - T4MAG Qty: 1



Deep Leg Track





# **T4SS** Conversion Kit



### T4SS - Conversion Kit Convert your T4MAG

### **ADVANTAGES**

- Tapered Design: The tool is engineered to reach into tight areas
- Adjustable depth of drive for optimal performance
- Auto shut-off/on avoids drain on lithium-ion battery
- Smaller 510-shot fuel cell to keep better track of the day's progress
- Fuel and battery gauges eliminate interruptions
- Scaffold hook keeps your tool within reach



Higher stick rate than industry standard



Easy push-down force decreases user fatigue



30% more power to work in hard concrete



Preassembled fasteners for optimall job performance and easy ordering



Drives pins flush to create full embedment



Superb balance leads to optimal user experience

### **SELECTION CHART**

### **One Hole Strap**





Used to attach conduit or armored cable to concrete. Fastener pre-assembled to a 16 gage conduit strap. 100 per jar, 3/8" 200 per jar and 1-1/4" 25 per jar.

PART NUMBER	SHANK DIAMETER	HEAD DIAMETER	DESCRIPTION					
38HSMP034	.104/.125	.300	3/8" Hole strap with 3/4" plated pin					
12HSMP034	.104/.125	.300	1/2" Hole strap with 3/4" plated pin					
34HSMP034	.104/.125	.300	3/4" Hole strap with 3/4" plated pin					

### **Ceiling Clip Assembly**

### Pre-assembled Ceiling Clip. Plated 14 gage clip. 100 per jar.



PART Number	SHANK DIAMETER	HEAD DIAMETER	DESCRIPTION					
34CLIP	.104/.125	.300	3/4" Ceiling Clip Assembly					

### Tie Strap Holder



Used to install temporary lighting and secure low voltage cable to concrete, uses a standard cable tie up to 3/8" in width. Fastener pre-assembled to an 22 gage tie strap holder. 50 per jar.

PART	SHANK	HEAD	DESCRIPTION
NUMBER	DIAMETER	DIAMETER	
TSHMP034	.104/.125	.300	Tie strap holder with 3/4" plated pin



### **PIN SPECIFICATIONS**

Made from AISI 1060-1065 steel Austempered to a core hardness of 52-56 Rc

Typical tensile strength: 270,000 psi Typical shear strength:162,000 psi

Standardfinish

- Proprietary black
- Mechanical zinc plate to a minimum thickness of .0002 meets requirements of ASTM 8695
- Electroplated zinc with yelllow chromate

### **APPROVALS/LISTING**

ICC Evaluation Service, Inc.

#ESR 1955 T3 Fasteners

### **APPLICATIONS**

**Mechanical Trades** 

**Electrical Trades** 

**Plumbing Trades** 

### **Fasteners in Concrete**

FACTENED DADT	SHANK MINIMUM					INSTALLED IN STONE AGGREGATE CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD — Ultimate Load									HOLLOW BLOCK Grade N, Type 1			
FASTENER PART NUMBER	DIA. (INCH)	PENETRATION (INCH)	4000 PSI		6000 PSI			3000 PSI Lightweight LOWER FLUTE			FACE SHELL Min 1-1/4" face thickness		ness					
	(**************************************		TENS (LB		SHI (LE	EAR BS)	TENS (LE			EAR BS)	TENS (LE			EAR BS)	TENS (LB		SHE (Le	
MP034TH*	0.125	5/8	78	426	80	574	62	308			72	361	242	1210	133	691		
		3/4	104	593	195	977	132	658	206	1057	93	470	288	1442	84	444	87	446
SSE 34CLIP	0.104/ .125	5/8	62	310			106	528			44	220						
38HSMP034, 12HSMP034 34HSMP034, TSHMP034	0.104/ .125	5/8	60	357	117	587	107	533	191	957	54	269	230	1150	71	357	123	613

<sup>\*</sup>MP034TH is no longer available



# T3MAG Gas Powered Tool

Gas Technology
45 Pin Magazine

One Step Fuel Injection



### **SPECIFICATIONS**

Part No. T3MAG

Length: 18-1/2"

Height: 15"

Weight: 9.2 lbs.

Pin Guide 0.D.: 590

Fuel cell: 1000 shots

Battery (charged): 3000 shots

### **DISCONTINUED - SEE T4MAG**

### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### **Automatic Fastening System—**

THE PREMIER FASTENING SYSTEM FOR THE COMMERCIAL DRYWALL CONTRACTOR

The nose of the T3 has been specifically engineered to allow the tool to easily reach into 1-5/8" x 2" deep track at any angle. The newly designed nosepiece, point collation, and patented pin-feed mechanism allows

for easy fastening without jamming.

Point Collation virtually eliminates jams.

The T3 is ergonomically balanced for less operator fatigue. No more fumbling to get the tool into position with the "grip it & flip it" design.

### **ADVANTAGES**

- Higher stick rate (.125 diameter)
- 25% more power
- Easy push down force
- Deep leg track capability
- 45-pin magazine capability

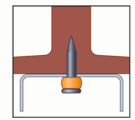
- Newly designed fitted dust shield
- Battery charger provides constant charging even with low voltage drops
- 2 Year Warranty (6 months on wearable parts).

### **T3MAG Increase Your Range with Overhead Power**

The Power of the T3MAG allows you to consistently shoot where no other gas tool has gone before. The .125 diameter pin is specifically engineered to work in the toughest concrete and steel where other pins cannot perform. The new T3MAG system delivers power that rivals other gas and powder systems.



Setting aggregate is the biggest reason for overhead pin failure.



With the T3's 1/2 steel pin you can even shoot into the web of steel.

### **SELECTION CHART**

### T3MAG Fuel/Pin Pack



### 1,000 PINS AND 1 FUEL CELL PER BOX.

PART Number	SHANK LENGTH IN. (mm)					
T3012S	1/2	(12.7)	1/2" Plated premium steel pin			
T3034B	3/4	(19.1)	3/4" Black concrete pin			
T3034S*	3/4	(19.1)	3/4" Plated step shank pin			
T3100	1	(25.4)	1" Plated concrete pin=			

Shank diameter = .125 Head diameter = .250 \*Shank diameter = .104 / .125

### APPLICATIONS



Perfect for top track and deep leg track applications.

Shoot directly into the web of steel



Even though the T3 has enough power to fasten into hard concrete and steel it still will not blow through hollow block.



Perfect for hat channel applications.

effortlessly.

### **APPROVALS/LISTING**

ICC ESR 1955 - Fasteners

COLA RR-22668 - Fasteners

### OOL ACCESSORIES



Part No. T3FUEL Fuel Cell-T3SS Qty: 12 (6-2 packs)



Part No. B0092 Battery-T3SS Qty: 1



Part No. 906001 (T3MAG v2) Part No. B0237 (T3MAG) Magnetic Disc Probe

Part No. 219503

Qty: 1

T3 Double Battery Charger Qty: 1

Part No. 906014 T3 Single Battery Charger Qty: 1

### PERFORMANCE TABLE

### **Gas Fasteners in Steel**

			-											
PART	SHANK	TYPE OF	INSTALLED IN A36 STRUCTURAL STEEL — STEEL THICKNESS INCHES <b>ALLOWABLE LOAD</b> — Ultimate Load											
NUMBER	DIA. (INCH)	DIA. SHANK	3/16	(.1875)	1/4 (	.250)	3/8 (.375)							
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)						
T3012S/ T4012S	0.125	TAPER SMOOTH			<b>237</b> 1184	<b>356</b> 1782	<b>189</b> 943 10	<b>392</b> 1960 <sup>7</sup>						

Note 1: ALLOWABLE loads are shown in the LARGE BOLD font, Ultimate loads are shown in smaller italic font. Note 2: Testing conducted in accordance with ICC AC70 & ASTM E1190. Note 3: Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. Note 4: Cyclic, fatigue, shock loads and other design criteria may require a different safety factor. Note 5: Job site testing may be required to determine actual job site values. Note 6: Values shown are for fastenings that have the entire pointed end of the fastener driven through the steel plate; except as noted below. Note 7: Fastener penetration is .31" minimum. Note 8: Fastener penetration is .29" minimum. Note 9: Fastener penetration is .27" minimum. Note 10: Fastener penetration is .25" minimum. Note 11: For Sl: 1 lbf = 4.448 N, 1 inch = 25.4 mm,

### Collated Gas Fasteners in Concrete

Condition														
PART			INSTALLED IN STONE AGGREGATE CONCRETE — CONCRETE COMPRESSIVE STRENGTH <b>ALLOWABLE LOAD</b> — Ultimate Load											
NUMBER	DIAMETER	PENETRATION		2000 PSI				300	0 PSI		4000 PSI			
SERIES	(INCH)	(INCH)	TENSIC	ON (LBS)	SHEA	R (LBS)	TENSIO	N (LBS)	SHEA	R (LBS)	TENSIO	N (LBS)	SHEAF	R (LBS)
T3/T4	0.135	5/8	83	414	109	611					78	426	80	574
Straight Shank U	0.125	3/4	107	541	156	855					104	593	195	977
PART	SHANK	ANK MINIMUM	INSTALLED IN STONE AGGREGATE CONCRETE — CONCRETE COMPRESSIVE STRENGTH <b>ALLOWABLE LOAD</b> — Ultimate Load											
NUMBER SERIES	DIAMETER (INCH)		PENETRATION (INCH)	3000 PSI LIGHT WEIGHT CONCRETE				12000.2	I LIGHT W WITH ME		• •	HOLLOW CONCRETE MASONRY UNITS (CMU) ANY LOCATION		
			TENSIC	ON (LBS)	SHEA	R (LBS)	TENSIO	N (LBS)	SHEA	R (LBS)	TENSIO	N (LBS)	SHEAF	R (LBS)
T3/T4	0.135	5/8	84	418	108	540	72	361	242	1210	20 9	243	34	264
Straight Shank	0.125	3/4	108	540	173	864	93	470	288	1442				

Note 1: ALLOWABLE loads are shown in the LARGE BOLD font, Ultimate loads are shown in smaller italic font. Note 2: Testing conducted in accordance with ICC AC70 & ASTM E1190. Note 3: Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. Note 4: Values shown in concrete are for the fastener only. Connected members must be investigated separately. Note 5: Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. Note 6: lob site testing may be required to determine actual job site values. Note 7: Minimum edge distance in concrete is 3 inches unless otherwise approved. Note 8: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa. Note 9: T3 straight shank allowable tension value in face shell of hollow CMU is 133 lbs.



# TrakFast TF1200 Gas Powered Tool

Fully Automatic
1-1/2" Pin Capacity
42 Pin Magazine
Capacity





### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### **Automatic Fastening System—**

Since its introduction in 1991, TrakFast has been the tool of choice for both interior and exterior contractors. The TrakFast Automatic Fastening System fastens all types of track, from standard track to hat channel, deep leg, Z, and J channel. Contractors continue to report tremendous savings when using TrakFast for high production fastening. They have learned that TrakFast's actual cost in place beats all other systems. The



# Fastening System Productivity

In the time it takes you to drive two pins with a powder tool, you can drive up to 10 pins with TrakFast! increased speed and productivity of TrakFast allows the contractor to bid more competitively, complete the job sooner and move on to the next job. Anyone can use TrakFast—just load the pins and fire. It's that easy!

### ADVANTAGES

- SPEED Three to five times faster than powder tools. 42-pin magazine reduces loading time.
- EASY TO USE Tool automatically resets piston. No recoil, tool absorbs shock resulting in less operator fatigue.
- NO LICENSING REQUIRED Unlike powder-actuated tools, no licensing is needed.
- NO CHANGING LOADS TrakFast uses a fuel cell, not a load. No need to inventory different colored loads.
- NARROW NOSE AND PROFILE Allows tool to reach inside deep leg track (1-5/8" wide x 2" high).
- 2 Year Warranty (6 months on wearable parts).

# TrakFast's power comes from the battery and fuel cell

The 6-volt rechargeable Ni-CD battery can drive approximately 3000 shots per charge. The clean burning fuel cell can drive over 1000 pins and keeps the tool cleaner than powder actuated tools.

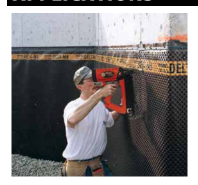


### **MOST COMMON FASTENERS**

PIN#	PIN LE	NGTH	MOST COMMON APPLICATION
PIN#	IN.	MM	MOSI COMMON APPLICATION
FPPSP916	9/16	14.3	Track to steel
FPP034B	3/4	19.1	Track to concrete
FPP114	1-1/4 31.8		Membering to concrete

See page R 14 for all fasteners.

### **APPLICATIONS**



Waterproofing to concrete



Track to concrete



Track to steel

### **SPECIFICATIONS**

### Part No. TF1200

Length: 17"

Height: 15-1/2"

Weight: 8.375 lbs.

Maximum Capacity: 42 pins

Maximum cycles/second: 2

Fuel cell: 1000 shots

Battery (charged): 3000 shots

### **APPROVALS/LISTING**

ICC ESR-2579 - TrakFast Fasteners (Note: This report replaces ER-5001)

COLA RR-25264 - TrakFast Fasteners (City of LA)



TrakFast ICC (ICBO) ER-5001 is the only approval that allows you to fasten into any location on a hollow block wall and won't blow away block like a powder tool.

### **TOOL ACCESSORIES**



Part No. 4821 Fuel Cell—TrakFast



Part No. B0092 Battery—T3SS Qty: 1



Part No. 100041LA
Disc Holding Probe
(for TF1200 Telescoping Nose)
Qty: 1



SLIP-OVER CUP Part No. 7405161 For Cosella Dorken (DELTA-MS) Plugs Qty: 1



Part No. LD100 Plated 1" Lathing Disc 22g Qty: 1,000 per box

Part No. 219503 T3 Double Battery Charger Qty: 1

Part No. 906014 T3 Single Battery Charger Qty: 1



### TRAKFAST GAS TOOL FASTENERS

Ramset collated Gas Tool Fasteners are specifically engineered for optimal performance in Ramset Gas Power Tools using fastener magazines

### **SELECTION CHART**

# TrakFast Standard Fuel /Pin Pack

STRAIGHT SHANK



For high volume, repetitive fastenings to concrete and steel such as drywall track to concrete. 1,000 pins and 1 fuel cell per box.

PART Number	SHANK IN.	LENGTH (mm)	DESCRIPTION
FPP034B	3/4	(19.1)	3/4" Black pin
FPP114	1-1/4	(31.8)	1-1/4" Plated pin

Shank diameter = .109 Head diameter = .250

### TrakFast Premium Fuel /Pin Pack

**STEP SHANK** 



For high volume, repetitive fastenings to hard concrete and hard steel such as drywall track to hard concrete and steel. 1,000 pins and 1 fuel cell per box.

PART Number	SHANK LENGTH IN. (mm)		DESCRIPTION			
FPPSP916	9/16 (14.	3)	9/16" Gold pin			

Shank diameter = .104 / .118 Head diameter = .250

### Trakfast Breakaway Strip Fuel/Pin

STRAIGHT SHANK



For high volume, repetitive fastenings to concrete such as wood furring to concrete. 1,000 pins and 1 fuel cell per box.

PART Number	SHANK LENGTH IN. (mm)	DESCRIPTION
FPP112T	1-1/2 (38.1)	1-1/2" Plated pin

Shank diameter = .109 Head diameter = .250



### TRAKFAST PERFORMANCE/SUBMITTAL

Ramset fasteners may be specified by their type or catalog number to satisfy fastening requirements.

### PIN SPECIFICATIONS

Made from AISI 1060-1065 steel. Austempered to a core hardness of 52-56 Rc

Typical tensile strength: 270,000 psi Typical shear strength: 162,000 psi

Standard finishes
- Proprietary black

- Mechanical zinc plate to a minimum thickness of .0002 meets requirements of ASTM B695
- Electroplated zinc with yellow chromate

### APPROVALS/LISTING

ICC Evaluation Service, Inc.

#ESR-2579 TrakFast Pins

**City of Los Angeles** 

#RR-25264 TrakFast pins

### **PERFORMANCE TABLES**

### **Collated Gas Fasteners in Concrete**

PART	SHANK	MINIMUM		IN	STALLED	IN STONE		TE CONCRE <b>Able Loa</b>			MPRESSIV	E STRENG	ГН	
NUMBER	DIAMETER	R PENETRATION (INCH)		200	0 PSI			300	0 PSI			4000	0 PSI	
SERIES	(INCH)		TENSIC	ON (LBS)	SHEAI	R (LBS)	TENSIO	N (LBS)	SHEA	R (LBS)	TENSIO	N (LBS)	SHEAF	R (LBS)
FPP -		5/8	60	434	55	546	55	453	75	615	55	472	95	685
Straight Shank	0.109	3/4	60	595	80	650	55	583	95	699	55	571	115	749
FPPSP - Step Shank	0.104/0.118	3/4									51	256	83	418

PART	PART SHANK MINIMUM			INSTALLED IN STONE AGGREGATE CONCRETE – CONCRETE COMPRESSIVE STRENGTH <b>ALLOWABLE LOAD</b> — Ultimate Load										
NUMBER SERIES	DIAMETER PENETRATION (INCH)	LIC	3000 PSI LIGHT WEIGHT CONCRETE		3000 PSI LIGHT WEIGHT CONCRETE WITH METAL DECK			HOLLOW CONCRETE MASONRY UNITS (CMU) ANY LOCATION						
			TENSIO	N (LBS)	SHEAR	(LBS)	TENSIO	N (LBS)	SHEAI	R (LBS)	TENSIO	N (LBS)	SHEAF	R (LBS)
FPP -	0.109	5/8	35	234	55	403	30	239	205	1025	35	347	50	435
Straight Shank	0.109	3/4	80	630	115	756	40	330	235	1284				
FPPSP - Step Shank	0.104/0.118	3/4									36	184	58	290

**Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, *Ultimate* loads are shown in *smaller italic* font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190. **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Values shown in concrete are for the fastener only. Connected members must be investigated separately. **Note 5:** Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. **Note 6:** Job site testing may be required to determine actual job site values. **Note 7:** Minimum edge distance in concrete is 3 inches unless otherwise approved. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa.

### **Gas Fasteners in Steel**

PART	PART SHANK TYPE OF NUMBER (MAGIN) SHANK		INSTALLED IN A36 STRUCTURAL STEEL — STEEL THICKNESS INCHES <b>ALLOWABLE LOAD</b> — Ultimate Load						
NUMBER			3/16	(.1875)	1/4 (	.250)	3/8 (.375)		
	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	
FPPSP916	0.104/.118	SMOOTH			<b>148</b> <i>744</i>	<b>157</b> 787	<b>166</b> 832 <sup>7</sup>	<b>157</b> 787 7	

**Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, *Ultimate* loads are shown in *smaller italic* font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190. **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Cyclic, fatigue, shock loads and other design criteria may require a different safety factor. **Note 5:** Job site testing may be required to determine actual job site values. **Note 6:** Values shown are for fastenings that have the entire pointed end of the fastener driven through the steel plate; except as noted below. **Note 7:** Fastener penetration is .31" minimum. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa



# NEW! T4 I-F Compact Gas Powered Tool

Insulation Fastening Innovation In A Smaller, Lighter, More Powerful Design.



### **SPECIFICATIONS**

Part No. T4 IF-CT

Length: 20.25"

Height: 12.4"

Weight: 7.3 lbs.

Impact Force: 95J

Fuel Cell: up to 600 shots

Battery (Charged): up to 10,000 shots

### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### Fully Automatic Fastening System—

### IMPROVE YOUR PRODUCTIVITY - WORK FASTER THAN EVER BEFORE

The T4 I-F System is 4 times faster than the traditional stick pin installation method. It allows the installer to attach insulation in one simple step without the use of adhesives or cutting spindle insulation anchors anymore. The latest tool in the T4 line up provides 19% more power, 7% less pushdown force, 10,000 shot battery life, all the while weighing 8% lighter than the previous model.

### **ADVANTAGES**

- Fasten the insulation directly to concrete, hollow block and steel studs. No need to glue and stickpin insulation anchors anymore.
- The fastening is constant and clean looking.
- Light weight of 7.3lbs means lower operator fatigue.
- The tool allows you to fasten the insulation in tight spaces through pipes and sprinkler systems.
- The T4FUEL can shoot approx. 600 shots before replacing.
- The system can be used year round; unlike stick pins, you won't be restricted by cold temperature or wet surfaces.
- Operating temperature from -15 C to 49 C

### APPLICATIONS







Exterior Walls - Insulation to steel

Exterior Walls - Insulation to concrete

**Foundation Walls** 

**Parking Garages** 

**Heated Floors** 

**Balcony Insulation** 

**Block Walls** 

**Ceiling Acoustical Insulation** 



### **InsulFast Insulation Fastening System**

### **PERFORMANCE TABLE**

### **STEEL STUDS**

FASTENERS	ALLOWABLE/UILTIMATE PULLOUT LOAD LBS (kN)						
Steel Gauge	22GA	20GA	18GA	16GA			
T4IFS-100 - T4IFS-600	20/120 (0.09/0.53)	33/200 (0.15/0.89)	46/280 (0.20/1.25)	60/360 (0.27/1.60)			

### **CONCRETE**

FASTENERS	CONCRETE STRENGTH PSI (Mpa)	ALLOWABLE/ULTIMATE TENSION LOADS Lbs (kN)
T4IFC-100 - T4IFC-600	3600-6500 (25-45)	35/211 (0.15/0.94)

### **HOLLOW CONCRETE BLOCK**

FASTENERS	ALLOWABLE/ULTIMATE TENSION LOADS Lbs (kN)
T4IFC-100 - T4IFC-600	35/184 (0.15/0.82)

### **TOOL ACCESSORIES**



Part No. 018581 Battery-T4IF Qty: 1



Part No. 018582 Battery Charger - T4IF Qty: 1



Part No. T4FUEL Fuel Cell - T4 Qty: 12 (4–3 packs)

Part No. 018578 Nose Piece - T4IF Qty: 1

### **SELECTION CHART**

### **FASTENERS FOR STEEL STUDS**

PART NUMBER	DESCRIPTION	INSULATION THICKNESS	BOX QTY	
T4IFS-100	1" Insulation Fastener w/fuel	1" (25 mm)	500	
T4IFS-112	1-1/2" Insulation Fastener w/fuel	1-1/2" (38 mm)	500	
T4IFS-200	2" Insulation Fastener w/fuel	2" (50 mm)	500	
T4IFS-212	2-1/2" Insulation Fastener w/fuel	2-1/2" (63 mm)	500	
T4IFS-300	3" Insulation Fastener w/fuel	3" (75 mm)	500	
T4IFS-312	3-1/2" Insulation Fastener w/fuel	3-1/2" (89 mm)	500	
T4IFS-400	4" Insulation Fastener w/fuel	4" (100 mm)	500	
T4IFS-500	5" Insulation Fastener w/fuel	5" (125 mm)	500	
T4IFS-600	6" Insulation Fastener w/fuel	6" (150 mm)	400	
T4IF	T4 I-F Insulation Tool (6" Capacity)			
T4IF-CT	T4 I-F Compact Insulation Tool (8" Ca	1		

### **FASTENERS FOR CONCRETE AND CMU**

PART	DESCRIPTION	INSULATION	ВОХ	
NUMBER		THICKNESS	QTY	
T4IFC-100	1" Insulation Fastener w/fuel	1" (25 mm)	500	
T4IFC-112	1-1/2" Insulation Fastener w/fuel	1-1/2" (38 mm)	500	
T4IFC-200	2" Insulation Fastener w/fuel	2" (50 mm)	500	
T4IFC-212	2-1/2" Insulation Fastener w/fuel	2-1/2" (63 mm)	500	
T4IFC-300	3" Insulation Fastener w/fuel	3" (75 mm)	500	
T4IFC-312	3-1/2" Insulation Fastener w/fuel	3-1/2" (89 mm)	500	
T4IFC-400	4" Insulation Fastener w/fuel	4" (100 mm)	500	
T4IFC-412	4-1/2" Insulation Fastener w/fuel	4-1/2" (114 mm)	500	
T4IFC-500	5" Insulation Fastener w/fuel	5" (125 mm)	500	
T4IFC-600	6" Insulation Fastener w/fuel	6" (150 mm)	400	
T4IF	T4 I-F Insulation Tool (6" Capacity)			
T4IF-CT	T4 I-F Compact Insulation Tool (8" Ca	1		



# T4 I-F FASTENERS



FLANGES to ensure the insulation remains perfectly in place, the insulation panel won't flip around during the fastening process

For improved thermal efficiency and aesthetics -

SPECIALLY SHAPED SHAFT – Reduces friction and force required to insert

friction and force required to insert fastener into insulation

POINT designed to pierce most difficult insulation material with little effort







Expanded Polystyrene







Our C Series pin provides exceptional performance in the hardest concrete.

Our S Series pin is equipped with a 2" spiral steel stud pin which fastens insulation through exterior gypsum sheathing to exterior steel studs in one simple action.





The T4 I-F Fastener™ will not spall the hollow block like powder actuated fasteners.



Damaged insulation by wind loads using stick pin fasteners. T4 I-F Fasteners™ eliminate this problem.

### **FASTENER SPECIFICATIONS**

- Pin Material: Heat treated carbon steel
- Pin Finish: Mechanical Zinc Plated
- Washer Material: High Density Polyethylene (HDPE)
- 2-3/8" Holding Diameter
- Made in Canada

 The fastener assembly is clearly branded Ramset along with the length of the fastener assembly

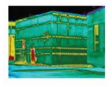


### **THERMO BRIDGING**

### **Thermal Performance of Building Envelope Assemblies**

In buildings, when insulating material is interrupted by a highly conductive material, thermal bridging takes place. Examples of thermal bridges include steel pins that interrupt the continuity of batt insulation and go through heavily insulated exterior walls. Simply put, thermal bridges occur where differences in material thermal conductivities result in significant lateral heat flow; e.g. heat flowing along the surface of a wall and then flowing through the wall via a steel pin.

The Calculations performed by the Advanced Thermal/Fluids Optimization, Modeling and Simulation (ATOMS) Laboratory, Department of Mechanical & Industrial Engineering, University of Toronto show that the Ramset T4 I-F is over 99% efficient whereas the stick pins can downgrade the efficiency by more than 10%.

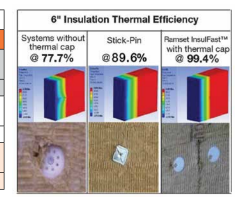




### **Suggested Specification**

The fasteners used to attach Insulation (Rockwool, Expanded Polystyrene and Extruded Polystyrene) into Solid Masonry, Hollow Concrete Block and Steel Studs shall be a Ramset T4 I-F Fastener. The T4 I-F Fastener shall be fastened using the Ramset T4 I-F Gas Tool. The T4 I-F Fastener is made from High Density Polyethylene (HDPE) plastic and has a holding diameter of 2-3/8" (60mm) with the Ramset logo marking.

		Insulation Thickness							
		1 in	2 in	3 in	4 in	5 in	6 in		
Reference	U — Factor (W/m2 °C)	1.1786	0.7122	0.5103	0.3976	0.3257	0.2758		
	Efficiency (%)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%		
Stick Pin	U — Factor (W/m2 °C)	1.2422	0.7706	0.5597	0.4397	0.3621	0.3078		
	Efficiency (%)	94.88%	92.42%	91.17%	90.43%	89.94%	89.59%		
InsulFast™	U — Factor (W/m2 °C)	1.1845	0.7162	0.5132	0.3999	0.3276	0.2773		
	Efficiency (%)	99.50%	99.45%	99.44%	99.43%	99.42%	99.42%		



These thermal bridges contribute to a multitude of problems, including, but not limited to:

- · Added energy use during heating and cooling seasons
- Interior surface condensation which leads to:
- ° High humidity levels that can lead to unusual concentrations of airborne contaminants and microbial growth
- ° Rusting issues that can damage the structure





# T4 I-F **Gas Powered Tool**

### Cordless Gas Nailer for Insulation



### **DISCONTINUED - SEE T41-F COMPACT**

### DESCRIPTION/SUGGESTED SPECIFICATIONS

### Fully Automatic Fastening System—

### IMPROVE YOUR PRODUCTIVITY - WORK FASTER THAN EVER BEFORE

The T4 I-F is a fully automatic tool that shoots up to 1000 shots per hour. With low push down force (4.5kg)allows users to work faster, easier and with less fatigue. The Start & Go System provides energy saving with "self cut-off" when not used for 1 minute.

### **ADVANTAGES**

- Cordless technology 6 x faster than anchoring & 2 x faster than PAT
- Wide range of fasteners for 1"- 6" insulation thickness
- Low noise & vibration level
- Low thermal bridge no spot stains or dimples
- Low actuation force work faster, easier & less fatique
- LED display showing remaining fuel & battery power
- Start & Go System allows for 3000 shots per charge

### APPLICATIONS







Exterior Walls - Insulation to steel

Exterior Walls - Insulation to concrete

**Foundation Walls** 

**Parking Garages** 

**Heated Floors** 

**Balcony Insulation** 

**Block Walls** 

**Ceiling Acoustical Insulation** 

### **SPECIFICATIONS**

Part No. T4 IF

Length: 21"

Height: 12"

Weight: 7.9 lbs.

Pin Guide O.D.: 590

Fuel cell: 500 shots

Battery (charged): 3000 shots

Visit Ramset's web site www.ramset.ca for the most current product and technical information.

### **InsulFast Insulation Fastening System**

### **PERFORMANCE TABLE**

### **STEEL STUDS**

FASTENERS	ALLOWABLE/UILTIMATE PULLOUT LOAD LBS (kN)						
Steel Gauge	22GA	20GA	18GA	16GA			
T4IFS-100 - T4IFS-600	20/120 (0.09/0.53)	33/200 (0.15/0.89)	46/280 (0.20/1.25)	60/360 (0.27/1.60)			

### **CONCRETE**

FASTENERS	CONCRETE STRENGTH PSI (Mpa)	ALLOWABLE/ULTIMATE TENSION LOADS Lbs (kN)
T4IFC-100 - T4IFC-600	3600-6500 (25-45)	35/211 (0.15/0.94)

### **HOLLOW CONCRETE BLOCK**

FASTENERS	ALLOWABLE/ULTIMATE TENSION LOADS Lbs (kN)
T4IFC-100 - T4IFC-600	35/184 (0.15/0.82)

### **TOOL ACCESSORIES**



Part No. 018581 Battery-T4IF Qty: 1



Part No. 018582 Battery Charger - T4IF Qty: 1



Part No. T4FUEL Fuel Cell - T4 Qty: 12 (4–3 packs)

Part No. 018578 Nose Piece - T4IF Qty: 1

### **SELECTION CHART**

### **FASTENERS FOR STEEL STUDS**

PART NUMBER	DESCRIPTION	INSULATION THICKNESS	BOX QTY
T4IFS-100	1" Insulation Fastener w/fuel	1" (25 mm)	500
T4IFS-112	1-1/2" Insulation Fastener w/fuel	1-1/2" (38 mm)	500
T4IFS-200	2" Insulation Fastener w/fuel	2" (50 mm)	500
T4IFS-212	2-1/2" Insulation Fastener w/fuel	2-1/2" (63 mm)	500
T4IFS-300	3" Insulation Fastener w/fuel	3" (75 mm)	500
T4IFS-312	3-1/2" Insulation Fastener w/fuel	3-1/2" (89 mm)	500
T4IFS-400	4" Insulation Fastener w/fuel	4" (100 mm)	500
T4IFS-500	5" Insulation Fastener w/fuel	5" (125 mm)	500
T4IFS-600	6" Insulation Fastener w/fuel	6" (150 mm)	400
T4IF	T4 I-F Insulation Tool (6" Capacity)		1

### **FASTENERS FOR CONCRETE AND CMU**

PART NUMBER	DESCRIPTION	INSULATION THICKNESS	BOX QTY
T4IFC-100	1" Insulation Fastener w/fuel	1" (25 mm)	500
T4IFC-112	1-1/2" Insulation Fastener w/fuel	1-1/2" (38 mm)	500
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T4IFC-312	3-1/2" Insulation Fastener w/fuel	3-1/2" (89 mm)	500
T4IFC-400	4" Insulation Fastener w/fuel	4" (100 mm)	500
T4IFC-412	4-1/2" Insulation Fastener w/fuel	4-1/2" (114 mm)	500
T4IFC-500	5" Insulation Fastener w/fuel	5" (125 mm)	500
T4IFC-600	6" Insulation Fastener w/fuel	6" (150 mm)	400
T4IF	T4 I-F Insulation Tool (6" Capacity)		1



### PIN SPECIFICATIONS

Made from AISI 1060-1065 steel. Austempered to a core hardness of 52-56 Rc

Typical tensile strength: 270,000 psi Typical shear strength: 162,000 psi

Standard finish
- Proprietary black

- Mechanical zinc plate to a minimum thickness of .0002 meets requirements of ASTM B695

- Electroplated zinc with yellow chromate

### **APPROVALS/LISTING**

ICC Evaluation Service, Inc.

#ESR-1955 T3 Fasteners

### Fasteners in Concrete

detellere ill	Conci	ete								
FACTENED DADT	SHANK	MINIMUM PENETRATION (INCH)		HOLLOW BLOCK Grade N, Type 1						
FASTENER PART NUMBER	DIA. (INCH)		400	O PSI	6000 PSI		3000 PSI Lig LOWER	1	FACE SHELL Min 1-1/4" face thickness	
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)
MP034TH*	0.125	5/8	<b>78</b> 426	<b>80</b> <i>574</i>	<b>62</b> 308		<b>72</b> 361	<b>242</b> <i>1210</i>	<b>133</b> <i>691</i>	
	0.123	3/4	<b>104</b> <i>593</i>	<b>195</b> <i>977</i>	<b>132</b> <i>658</i>	<b>206</b> 1057	<b>93</b> 470	<b>288</b> 1442	<b>84</b> 444	<b>87</b> 446
34CLIP 34CLIP	0.104/ .125	5/8	<b>62</b> 310		<b>106</b> <i>528</i>		<b>44</b> 220			
38HSMP034, 12HSMP034 34HSMP034, TSHMP034	0.104/ .125	5/8	<b>60</b> 357	<b>117</b> <i>587</i>	<b>107</b> <i>533</i>	<b>191</b> <i>957</i>	<b>54</b> 269	<b>230</b> 1150	<b>71</b> 357	<b>123</b> <i>613</i>

<sup>\*</sup> ESR-1955 pin data applies. **Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, *Ultimate* loads are shown in *smaller italic* font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190 **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Values shown in concrete are for fastener only. Connected members must be investigated separately. **Note 5:** Cyclic, fatigue, shock loads and other design criteria may require a different safety factor. **Note 6:** Job-site testing may be required to determine actual job site values. **Note 7:** Minimum edge distance is 3 inches unless otherwise approved. In hollow block applications, no more than one fastener per cell. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa.



# Intro to Powder Fastening Systems

# Over a half century of leadership in powder actuated tools and fasteners

The first powder actuated tools (PATs) were used for repairing damaged ship hulls during World War I. This application continued through World War II, when the son of the original inventor, Stanley Temple, developed and implemented the technology for commercial use. In 1947, the "Tempotool" was introduced to the construction industry.

Ramset Fasteners was founded in 1948 to handle distribution and sales for the construction trades. In 1949, Ramset's accredited Operator Program was officially launched. Today this highly successful training program has instructed over 1,000,000 trades people in the safe use of PATs.

Today, Ramset continues to bring the industry the products, service and innovation that they have come to expect from the leader in powder fastening. All geared to help contractors do their job faster, more safely and more productively.











# Training and Certification

### **DESCRIPTION**

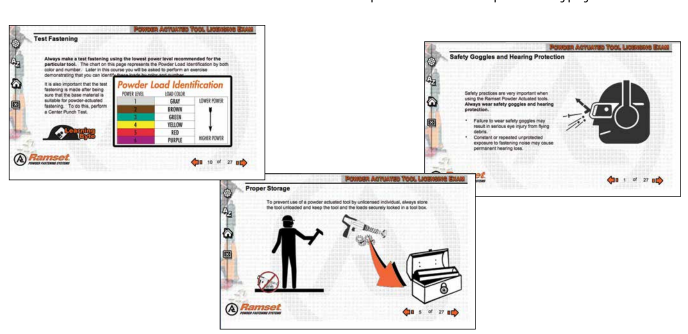
Ramset has designed and engineered the right powder actuated tool for your applications. To ensure you use a powder actuated tool correctly, please take the time to review the Operator's Safety and Operating Instruction Manual packaged with each tool. These manuals are also available for download on the Ramset website.

To assure safety on the jobsite, OSHA and ANSI require that all powder actuated tool users become trained and certified for the particular tool being used. One way Ramset enables you to receive this training is through our website training program. This innovative approach to education combines interactive web-based training techniques and online testing with immediate feedback to provide you a rich learning environment.

The course consists of approximately 30 pages of usage, safety and troubleshooting material.

Upon completion of this brief course you will have the opportunity to take an online exam. Instructions for taking these exams are provided at the end of the course. With successful completion of the exam, you have the opportunity to print a certification card.

As an industry leader in powder actuated fastening systems, Ramset continues to provide the most effective and comprehensive instructor and operator training programs available.



Visit ramset.ca for online PAT licensing



# RA27 Fully Automatic P.A.T.

.27 Caliber Strip Tool
Fully-Automatic
1-1/2" Pin Capacity
(2" w/washer)







### **ACCESSORIES**



Magazine Part Number: RA27MAG Weight: 1.3 lbs Maximum pin length: 1-1/4" Collated True Embedment only (TE\_X) pins

### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### Fully-Automatic Strip Tool—

### MOST COMMON APPLICATION DRYWALL TRACK TO CONCRETE!

Ramset's fully automatic RA27 powder-actuated tool lowers downtime and fatigue on commercial job sites. The RA27 stands up to the toughest use for interior and exterior applications. The RA-27 magazine attachment (P/N RA27MAG - sold separately) shoots Ramset's collated true embedment pins.

### **ADVANTAGES**

- Lower pushdown force reduces fatigue
- Long-lasting piston reduces downtime
- Collar requires only ¼ turn for quicker cleaning
- More power load-for-load provides flexibility in a wide range of applications
- Power adjust dial provides the ability to dial down power for ideal pin embeddment
- Patented RBC (Residue Build-up Channel) allows user to work longer between cleanings
- Back end padding absorbs recoil, reducing fatigue
- Belt/tether clip for safety
- Swivel lift/scaffold hook keeps the tool within reach at all times

### MOST COMMON FASTENERS

PIN#	PIN LI	NGTH	MOST COMMON APPLICATION						
PIN#	IN.	MM	MOST COMMON APPLICATION						
1512SD	1-1/2	38.1	Fasten with increased bearing surface against material to be fastened						
SP12	1/2	12.7	Drywall track to structural steel						
1506 3/4 19.1		19.1	Drywall track to concrete						

See pages R 35 - R 36 for all fasteners.

### **COLLATED TRUE EMBEDMENT PINS**

10-Pin Collated Stips for the Ramset RA27 with RA27MAG and other brands

PART #	PIN LE	NGTH	EMBEDMENT LENGTH				
PARI#	IN.	MM	IN.	MM			
TE12X	9/16	13.84	1/2	12.7			
TE34X	13/16	20.6	3/4	19.1			
TE100X	1-1/16	27.0S	1	25.4			
TE114X	1-5/16	33.3	1-1/4	31.8			

Shank diameter = .157 Head diameter = .320

### **SPECIFICATIONS**

Tool Part No. RA27

.27 caliber 10-shot strip loads 3, 4, 5

Weight: 5.3 pounds

Length: 15"

Muzzle Bushing O.D.: 9/16"

Maximum Pin Length: 1-1/2" (2" w/washer)

3 year warranty

### **POWER LEVEL GUIDE FOR LOADS**

All loads are color coded and load level numbered. As the number increases, the power level increases

Always start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process.











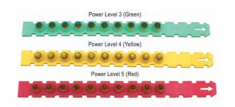
**Powerful** 



# Cobra+

.27 Caliber Strip Tool
Semi-Automatic
2-1/2" Pin Capacity
(3" w/washer)





### DESCRIPTION/SUGGESTED SPECIFICATIONS

### Semi-Automatic Strip Tool—

### MOST COMMON APPLICATION DRYWALL TRACK TO CONCRETE!

The Cobra+ can be used in different applications, a few are electrical junction boxes to steel or concrete, door and window frames to concrete, HVAC duct straps and forming work.

### **ADVANTAGES**

- Semi-automatic .27-caliber tool —uses strip loads
- Padded recoil-absorbing handle—for greater operator comfort
- Power adjustable for maximum efficiency
- Silencer that reduces noises by 30%

- Ergonomic handle maximizes user comfort
- Fastens up to 3" standard Ramset drive pins and threaded studs—ideal for general construction applications
- Full one-year warranty

### MOST COMMON FASTENERS

DIN #	PIN LI	ENGTH	MOST COMMON ADDITION
PIN#	IN.	MM	MOST COMMON APPLICATION
1524SDP (washered)	3	76.2	2" x 4" to concrete
1516SDC (washered)	2-1/2	63.5	2" x 4" to concrete
1506	3/4	19.1	Drywall track to concrete

See pages R 35 - R 36 for all fasteners.

### **SPECIFICATIONS**

Part No. COBRA+

.27 caliber 10-shot strip loads 2, 3, 4, 5

Weight: 5.25 pounds

Length: 15"

Muzzle Bushing O.D.: 9/16"

Maximum Pin Length: 3"

### **POWER LEVEL GUIDE FOR LOADS**

All loads are color coded and load level numbered. As the number increases, the power level increases.

Always start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process.









Least

**Powerful** 



Cobra+ with Cobra+ conversion kit

Ramset's Semi-**Automatic Powder Actuated Option for Insulation Fastening** 

**Easy and Convenient Kit to Maximize Productivity** 



### Semi-Automatic Strip Tool for Fastening Insulation to Concrete

### MAXIMIZE YOUR PRODUCTIVITY AND COVER 2 APPLICATIONS WITH THE SAME TOOL!

The Cobra+ InsulFast Conversion Kit allows for an easy and convenient way to tackle 2 applications with the same great Cobra+ tool. Used it for your typical PAT application as well as for fastening rigid and semi-rigid insulation to concrete.

### **ADVANTAGES**

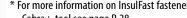
- Fasten insulation to concrete up to 4X faster than traditional methods
- Convert your tool back and forth in less than 5 minutes
- Reduce heat loss/thermal bridging of common metal fasteners with InsulFast fasteners. See page R 20 for more info



### **SELECTION CHART**

PART NUMBER	DESCRIPTION	INSUL/ THICKN		QUANTITY PER BOX
COBRA+	Semi Automatic Strip Tool, 27 CAL		-	1
COBRAIFKIT	Cobra+ IF Conversion Kit		-	1
IG625PAT*	1" InsulFast Fasteners with Green Powder Loads Incl.	1"	(25 mm)	100
IG638PAT*	1-1/2" InsulFast Fasteners with Green Powder Loads Incl.	1-1/2"	(38 mm)	100
IG650PAT*	2" InsulFast Fasteners with Green Powder Loads Incl.	2"	(50 mm)	100

- \* Other fastener lengths available on special request
- \* For more information on InsulFast fasteners see page R 18 and R 29, for more information on Cobra+ tool see page R 28



### SPECIFICATIONS

Part No. COBRA+

.27 caliber 10-shot strip loads 2, 3, 4, 5

Weight: 5.25 pounds

Length: 15"

### Part No. COBRAIFKIT

Includes: Piston assembly (P/N 585810), Pin guide (P/N 585821), Buffer (P/N 585822), and detailed installation instructions.





# .22 Cal Single Shot Tools

# **Hammer Shot 22 Cal**



### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### **Single Shot - Hammer Activation Tool—**

The Ramset Hammer Shot .22 Caliber Single Shot Tool is a hammer-actuated tool utilizing .22 caliber loads. This tool is great for small DIY projects. The Hammer Shot can easily fasten up to 2-1/2 in. drive pins.

### **ADVANTAGES**

- For small DIY projects, such as fastening two by fours and furring strips to concrete in basements or room additions
- Hammer-actuated tool with a barrel design that allows for easy horizontal and overhead fastening, up to 2-1/2 in. drive pins

### **SPECIFICATIONS**

Part No. 45000

.22 caliber single shot loads 2,3,4
Actuated Tool Type: Load/Booster

### **Master Shot 22 Cal**



### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

# Single Shot Tool - Sound Suppression Technology

### **CAN FASTEN UP TO 3 INCH DRIVE PINS WITH WASHER**

Designed for frequent use providing fastening results in a variety of concrete, masonry or steel applications.

• Noise-reducing design up to 30% quieter

• Powder load automatically ejects after each use.

### **ADVANTAGES**

- For light and medium duty applications in concrete and steel
- Ideal for attaching 2 x 4s, furring strips and electrical boxes
- 90 Day Warranty
- Heavy-duty all-steel construction

### **SPECIFICATIONS**

Part No. 45100

.22 caliber single shot loads 2,3,4

Weight: 4.1 pounds

Maximum Pin Length: 2-1/2" (3" w/washer)

## **TriggerShot 22 Cal**



### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

### Single Shot - Trigger Activation —

For small DIY projects, such as fastening two by fours and furring strips to concrete in basements or room additions.

### **ADVANTAGES**

- Trigger Actuated, No Hammer Required!
- For fastening to concrete, masonry or steel

### **SPECIFICATIONS**

Part No. 45200

.22 caliber single shot loads 2,3,4

Weight: 3.7 pounds

Maximum Pin Length: 2-1/2" (3" w/washer)

**TW** Construction Products\*





### **FASTENERS - HOW THEY WORK**

### **DESCRIPTION**

### ■ FASTENING TO CONCRETE

As the fastener enters the concrete, extreme pressures and heat are created. This creates a bond that provides high loading strength in concrete.

### ■ FASTENING TO STEEL

The resilience of steel provides a clamping effect to the fastener. This combined with the tremendous heat that is created, provides a welding and clamping effect to give maximum holding power.

# FASTENING PLACEMENT AND PENETRATION

The following represents the minimum edge and spacing requirements, plus base material thickness requirements:

### **CONCRETE**

- Edge distance. Do not fasten closer than 3 inches from the edge of concrete. If the concrete cracks, the fastener may not hold and may allow the fastener to ricochet, causing serious injury or death to the operator or bystanders.
- 2. Recommended minimum fastener spacing. Setting fasteners too close together can cause the concrete to crack. The recommended MINIMUM DISTANCE between fastening is three (3) inches. Never attempt a fastener application too close to another previously inserted fastener to prevent the second fastener from ricocheting off the previously installed fastener. A ricochet can result in serious injury or death to the operator or bystanders.

3. Concrete thickness. It is important that the concrete be at least three (3) times as thick as the fastener penetration. If the concrete is too thin, the compressive forces forming at the fastener's point can cause the free face of the concrete to break away. This creates a dangerous condition from flying concrete and/or the fastener and also results in a reduction of fastener holding power.

### STEEL

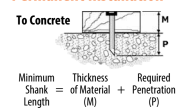
- Edge distance. The recommended edge distance for a fastener to the edge of steel is 1/2 inch. Never fire the tool within 1/2 inch of the edge of a steel base material because the steel may bend or break off, allowing the fastener to ricochet, causing serious injury or death to the operator or bystanders.
- Recommended minimum fastener spacing.
   The recommended minimum distance between fastening is 1 inch. Never attempt a fastening application too close to another previously inserted fastener to prevent the second fastener from ricocheting off the previously installed fastener.
   A ricochet can result in serious injury or death to the operator or bystanders.
- Steel thickness. Do not fasten into steel base material thinner than the fastener shank diameter. Holding power will be reduced and the fastener may be over-driven, creating a dangerous situation to the operator or bystanders due to a free-flying fastener.

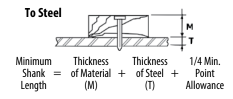
### **HOW TO SELECT A POWDER ACTUATED FASTENER**

**Drive pins** are used to directly fasten an object (permanent installation). **Threaded studs** are used where the object fastened is to be removed or where shimming is required. The following shows how to determine shank and thread length. Required penetration is determined by load requirement (illustrated in the following examples).

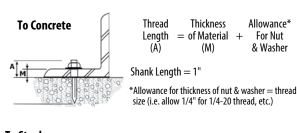
Ramset fasteners may be specified by their type or catalog number to satisfy fastening requirements.

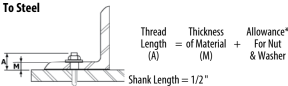
### **Permanent Installation**





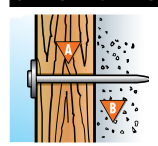
### **Removable Installation**





### **Fasteners – How They Work**

### **SELECTING THE CORRECT FASTENER LENGTH**



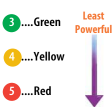
High quality fasteners provide consistent and reliable performance in concrete, block, masonry, and steel applications. Choosing the correct fastener for the job will assure professional results.

- A Determine thickness of material being attached.
- Fastener must be long enough to drive approximately 1" into concrete, cement block or penetrate thickness of steel.

### **POWER LEVEL GUIDE FOR LOADS**

All loads are color coded and load level numbered. As the number increases, the power level increases.

Always start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process.



### Most Powerful

### **TYPICAL USES**

### WOOD ATTACHMENT\* CONCRETE BASE MATERIAL

### STRUCTURAL STEEL BASE



	<u>COMMONLY USED</u> <u>FASTENER</u>		COMMONLY USED LOAD		NLY USED Tener	COMMONLY USED LOAD			
2 X 4	1516	(2-1/2")	YELLOW #4	SP178	(1-7/8")	RED #5			
3/4" Plywood for furring strip	1512	(1-1/2")	GREEN #3	1510	(1-1/4")	YELLOW #4			
1/4" – 1/2" Plywood	1512	(1-1/2")	GREEN #3	1506	(3/4")	YELLOW #4			

<sup>\*</sup> USE RAMGUARD PIN FOR TREATED LUMBER. SEE PAGE 34.

### WIN CACE STEEL



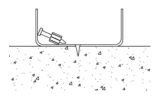
Electrical Junction Boxes	1508	(1")	GREEN #3	SP58TH	(5/8")	YELLOW #4
Shelf Brackets	1508	(1")	GREEN #3	1506	(3/4")	YELLOW #4
Interior Drywall Track	1506	(3/4")	BROWN #2	1503K	(1/2")	YELLOW #4
Perimeter		•				

**NOTE** This chart is presented as a guide of 1519 start with the lightest leading the fastener does not see the next higher to all types of base materials. Contact Technical Services if you have further questions.



# CONCRETE SYMPTOM

FASTENER DOES NOT HOLD IN BASE MATERIAL OR BASE MATERIAL SPALLS



### **CAUSE**

High strength concrete

Hard or large aggregate in concrete

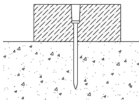
### **ACTION**

Use shorter fastener

Use PowerPoint pin

Use load with a different power level

# FASTENER PENETRATES TOO DEEP



### **CAUSE**

Fastener too short for application

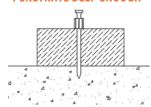
Tool power level too high

### **ACTION**

Use longer fastener

Use a lighter powder load

# FASTENER DOES NOT PENETRATE DEEP ENOUGH



### **CAUSE**

Fastener too long

Tool power level too low

### **ACTION**

Use a shorter fastener

Use a stronger powder load

### **FASTENER BENDS**



### **CAUSE**

Fastener hit large aggregate on entry

Concrete too hard

Fastener hit rebar just under the surface

### **ACTION**

Use shorter fastener

Use PowerPoint pin

Make sure tool is perpendicular to the work surface

Move over 3 inches, try to fasten again

# STEEL SYMPTOM

# FASTENER DOES NOT PENETRATE THE SURFACE



### **CAUSE**

Driving power too low

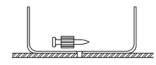
Material may be too hard for forced entry fastener

### **ACTION**

Increase powder load level

Use PowerPoint pin

# FASTENER DOES NOT HOLD IN BASE MATERIAL



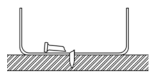
### **CAUSE**

Steel base material is too thin

### **ACTION**

Use gas system tools with smaller Shank pin or Tek pin

# FASTENER BREAKS OR BENDS



### **CAUSE**

Driving power is too low

Fastener is too long

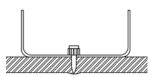
| Material may be too hard for forced entry fastener

### **ACTION**

Increase powder load level

Reduce fastener length

# FASTENER DOES NOT FULLY PENETRATE STEEL



### **CAUSE**

Driving power too low

Steel base material too thick

Application limit may have been reached

### **ACTION**

Increase powder load level

Use PowerPoint pin



# Problem Solving Pins

# PowerPoint Pins for Hard Concrete & Steel Fastening





See page R 39 for fastener selection.

### DESCRIPTION/SUGGESTED SPECIFICATIONS

Use Ramset's exclusive PowerPoint pins for your advanced fastening applications. They provide easier penetration into hard steel and concrete. That means reduced pin failures and increased holding values to make your jobs more productive.

### **ADVANTAGES**

# Consistent Performance, in Hard Steel and Hard Concrete

Standard powder actuated pins fasten inconsistently in steel. Frequently the steel is just too hard for conventional pins. Steel is also inconsistent because hardness varies. According to the steel industry's accepted Rockwell Hardness Scale (Rb), steel strength can vary from a relatively soft 54 Rb to an extremely hard 88 Rb or higher. Standard pins typically begin to fail in the upper 70s Rb. Tests, however, have proven that PowerPoint consistently performs, even as steel approaches 90 Rb!



Notice in the photographs below how typical manufacturing processes can cause inconsistency in a pin's finish, increasing its likelihood of failure. And see the difference with Ramset's process! Which pin would you want to use?



Ramset's unique manufacturing process results in uniform shape and finish for more consistent performance.



Typical cut-point finish resulting from manufacturing process will increase pin failure



Typical swage-ballistic point finish results in potential failure of pin

### **SELECTION CHART**

MATERIAL	BASE STEEL THICKNESS											
MATERIAL	3/16"	1/4"	3/8"	1/2"	3/4"							
2' x 4' Plate	SP178	SP178	SP178	SP178	SP178							
13 Ga. to 17 Ga.	SP12											
18 Ga. to 25 Ga.	SP12											

### Ramquard™ Drive Pins for ACQ Pressure Treated Lumber!

As many of you know, there have been changes to the regulations affecting pressure treated lumber. The industry standard CCA treated wood is no longer being produced for residential use. Most new pressure treated wood is utilizing Alkaline Copper Quaternary (ACQ) treatment. It has been confirmed that ACQ corrodes steel 2 to 4 times faster than the old CCA treated lumber. This means that our standard drive pins are not recommended for use in ACQ treated lumber.

Ramset has developed a coating called Ramguard™ for use in all pressure treated wood including the new ACQ treated wood. The Ramguard coating offers excellent corrosion resistance that rivals hot dipped galvanized and stainless steel. Washered versions of these pins utilize a Ramguard coated pin and a washer with a G185 coating. This combination was developed to withstand the increased corrosion rate that sometimes occurs when using fasteners in the new treated lumber.



### **FASTENER TERMINOLOGY SUFFIX**

K = Knurled

B = Black

E = Ramquard

X = Collated

SD = Washer

C = 100 count

M = 1000 count

### **POWDER FASTENERS**

### **DESCRIPTION**

We maintain only the highest standards in the materials, production techniques and quality control measures used to manufacture our fasteners, assuring consistent, optimum quality in every fastener.

### **ADVANTAGES**

### **BLACK PINS**

The special black coating improves pin penetration into difficult base material (i.e. hard concrete). We offer this black coating on all of our fasteners manufactured for the attachment of drywall track and channel to concrete and steel.

### PING

ITW Ramset powder actuated fasteners are specifically fabricated to meet the exacting requirements of toughness and durability that enable them to penetrate dense concrete and structural quality steel.

### **Plated Drive Pins**

Designed for use in concrete and structural steel applications. 100 per box.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	RA27	COBRA	D45/ D45A	09Q	721	RS22/ HD22	DX 351	DX 36	DX 350	DX 460	DX A40	DX A41	DX 35	DX E72
1503K	1/2 Knurled (12.7)	100	5,000																	
1506	3/4 (19.1)	100	1,200																	
1508	1 (25.4)	100	1,200																	
1510	1-1/4 (31.8)	100	1,000																	
1512	1-1/2 (38.1)	100	1,200																	
1514	2 (50.8)	100	800																	
1516	2-1/2 (63.5)	100	800																	
1524	3 (76.2)	100	600																	

Shank diameter = .145

Head diameter = .300

### **Plated Drive Pins (25 Packs)**

Designed for use in concrete and structural steel applications.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	RA27	COBRA	D45/ D45A	09Q	721	RS22/ HD22	DX 351	DX 36	DX 350	DX 460	DX A40	DX A41	DX 35	DX E72
R50122	1-1/2 (38.1)	25	125																	
R50124	2 (50.8)	25	125																	
R50126	2-1/2 (63.5)	25	125																	
R50128	Multi Pack	200	1,000																	

Shank diameter = .145

Head diameter = .300

# Plated Drive Pins with 7/8" Washer

Washer increases bearing surface against the material to be fastened. 100 per box. 16 gage metal washer.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	RA27	COBRA	D45/ D45A	090	721	RS22/ HD22	DX 351	9E XQ	DX 350	DX 460	DX A40	DX A41	DX 35	DX E72
1508SD	1 (25.4)	100	1,000																	
1510SD	1-1/4 (31.8)	100	1,000																	
1512SD	1-1/2 (38.1)	100	1,000																	
1516SDC	2-1/2 (63.5)	100	600																	
1524SDP*	3 (76.2)	100	600																	

Shank diameter = .145

Head diameter = .300

\* Square washer indicates 3" pin has been installed.





### **Powder Fasteners**

### PowerPoint Step Shank Pins

Used for fastening into hard concrete and steel. Premium hard concrete and steel pin. 100 per box.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	RA 27	COBRA	D45/ D45A	09Q	721	RS22/ HD22	DX 351	DX 36	DX 350	DX 460	DX A40	DX A41	DX 35	DX E72
SP12*	1/2 (12.7)	100	1,200																	
SP34*	3/4 (19.1)	100	1,000																	
SP114	1-1/4 (31.8)	100	5,000																	
SP178	1-7/8 (47.6)	100	1,000																	

Shank diameter = .150/.180

Head diameter = .300

\* Shank diameter = .150, Regular PowerPoint pin without Step Shank.

### **Top Hat Drive Pins**

Increases bearing surface against material to be fastened for improved attachment to inconsistent base materials. 100 per box.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	RA27	COBRA	D45/ D45A	D60	121	RS22/ HD22	DX 351	9E XQ	DX 350	DX 460	DX A40	DX A41	SE XO	DX E72
SP58TH	5/8 (15.9)	50	5,000																	

Shank diameter SP58TH and SP34TH = .150

1906 and 1908 = .145

Head diameter = .300

### **Ramguard Pins**

Coated to improve corrosion resistance in treated lumber and other applications. 100 per box.



PART NUMBER	SHANK LENGTH IN. (MM)	BOX QTY	MASTER CASE QTY	ROCKET	XT540	SA270/ TS750P	COBRA	D45/ D45A	D90	721	RS22/ HD22	DX 351	DX 36	DX 350	DX 460	DX A40	DX A41	DX 35	DX E72
1516E	2-1/2 (63.5)	100	800																
1524SDE*	3 (76.2)	100	600																

Shank diameter = .145 \* .150/.180

Head diameter = .300

### **Fastener Ceiling Clips**

14 gage angle clip. 100 clips per box.



PART NUMBER	DESCRIPTION
1202CF	Angle clip (no pin)

Hole diameter: 5/16" & 14/64"

### **True Embedment Pins**

10-Pin Collated Strips for the Ramset RA27 with RA27MAG and other brands

PART NUMBER	BOX QTY	MASTER CASE QTY	RA27 (with magazine)	XT540 (with magazine)
TE12X	1,000	5,000		-
TE34X	1,000	5,000		
TE100X	1,000	5,000		-
TE114X	1,000	5,000		

Hole diameter: 5/16" & 14/64" Shank diameter = .157 Head diameter = .320



# Powder Loads

# High Quality and Dependability







### **DESCRIPTION/SUGGESTED SPECIFICATIONS**

ITW Ramset powder loads and tools match tolerances to provide optimum power within recognized national velocity standards. Available in color-coded 10-load discs, 10-load strips and 100-load boxes.

**Caution:** Always test-fasten with the lowest power level for your tool. If more power is necessary, use the next highest power level until proper level and fastening is achieved. Refer to the operator's manual for more specific details. Observe all safety reminders. Tool operators must be trained and qualified as required

by federal law. Failure to use properly can result in serious injury or death to users or bystanders.

### **Advantages Powder Guide**

Power level is designated by the load level number marked on each box and by the color of the box and each powder load. As the number increases, the power level increases.

### **POWER LEVEL GUIDE FOR LOADS**

All loads are color coded and load level numbered. As the number increases, the power level increases.

Always start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process.



### **SELECTION CHART**

### **0.22 CALIBER, SINGLE SHOT LOAD**

PART NUMBER	POWER LEVEL-COLOR	721	M70	HD22 RS22	DXE37	DXE72	BOX QTY WT (LBS)	CASE QTY WT (LBS)
C22CW	2 - Brown						100/0.2	1,200/2.4
C32CW	3 - Green						100/0.2	1,200/2.4
C42CW	4 - Yellow						100/0.2	1,200/2.4

### **0.22 CALIBER, SINGLE SHOT LOAD (25 PACKS)**

PART NUMBER	POWER LEVEL-COLOR	721	M70	HD22 RS22	DXE37	DXE72	BOX QTY WT	CASE QTY WT
R50116	3 - Green						25	125
R50118	4 - Yellow						25	125

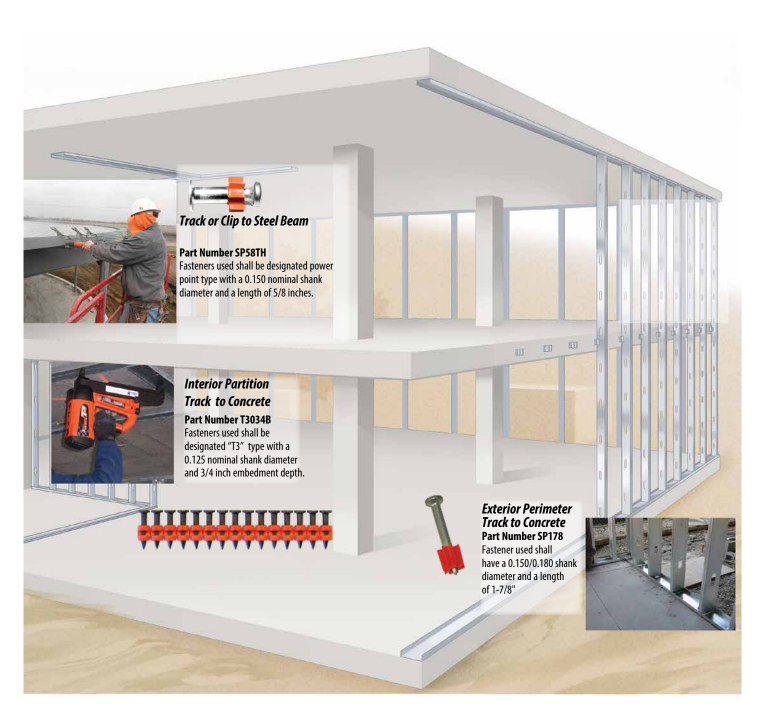
### 10-SHOT, 0.27 CALIBER, STRIP LOAD

PART NUMBER	POWER LEVEL- COLOR	ROCKET	RA27	COBRA+	COBRA III	SA270 TS750P	XT540	DX 36M	DX 350	DX 351	DX 450	DX460	DX A40	DX A41	BOX QTY WT (LBS)	CASE QTY WT (LBS)
C3RS27	3 - Green														100/0.3	600/1.8
C4RS27	4 - Yellow														100/0.3	600/1.8
C5RS27	5 - Red														100/0.3	600/1.8



### SUGGESTED SPECIFICATIONS

Ramset provides the architect and engineer, the following suggested language and helpful information for the purpose of fastening specifications.



For assistance with specifications and/or substitutions, contact Technical Service at 800-387-9692.



### **POWDER PERFORMANCE/SUBMITTAL**

Ramset fasteners may be specified by their type or catalog number to satisfy fastening requirements.

### **PIN SPECIFICATIONS**

Made from AISI 1060-1065 steel. Austempered to a core hardness of 52-56 Rc

Typical tensile strength: 270,000 psi Typical shear strength: 162,000 psi

Standard finish
- Proprietary black

- Mechanical zinc plate to a minimum thickness of .0002 meets requirements of ASTM B695

### **APPROVALS/LISTING**

ICC Evaluation Service, Inc.

#ER-1147 Sill Plate #ESR-1799 Powder Pins & Clips

**City of Los Angeles** 

#RR-22668 Powder pins

### **PERFORMANCE TABLES**

Fasteners in Normal Weight Concrete

PART NUMBER	SHANK DIAMETER	MINIMUM PENETRATION				IN	CONCRI	ETE COMP	RESSIVE S	TE CONCRE TRENGTH mate Load	TE			
SERIES	(INCH)	(INCH)		200	O PSI			400	O PSI			600	O PSI	
			TENSIC	ON (LBS)	SHEA	R (LBS)	TENSIC	ON (LBS)	SHEA	R (LBS)	TENSIC	ON (LBS)	SHEA	R (LBS)
		3/4	50	655	66	739	100	511	104	552				
1500/	0.145	1	152	943	166	1229	157	937	182	1342				
1600 SERIES	0.145	1-1/4	159	1078	265	1665	179	1043	267	1538				
JEINIEJ		1-1/2	154	1450	340	2027	209	1357	342	1712				
SP	0.150	3/4					150	803	105	786	81	493	82	454
		1	154	1043	200	1173	243	1307	175	1037	189	1125	210	1177
SP Series	.150/.180	1-1/4	207	1553	230	1636	298	1749	218	1471	213	1568	305	1780
SENIES		1-1/2					384	2126	391	1957	239	1886	594	2968
		1	196	1084	100	1328	255	1504	284	1557				
3300 Series	0.180	1-1/4	241	1207	329	1710	294	1574	373	2104				
JENIES		1-1/2	254	1601	379	1971	419	2239	501	2505				
1900	0.145	3/4	105	694	71	458	101	685	99	627				
9100		1	187	988	212	1385	186	1070	303	1618				
STUD	0.205	1-1/4	262	1450	304	1674	335	2161	400	2000				

**Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, *Ultimate* loads are shown in *smaller italic* font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190. **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Values shown in concrete are for the fastener only. Connected members must be investigated separately. **Note 5:** Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. **Note 6:** Job site testing may be required to determine actual job site values. **Note 7:** Minimum edge distance is 3 inches unless otherwise approved. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

### **Powder Performance/Submittal**

### **PERFORMANCE TABLES**

### **Fasteners in Steel**

PART	SHANK	-wa-			INSTA		TRUCTURAL S DWABLE LOAI		HICKNESS (IN Load	CHES)		
NUMBER	DIA.	TYPE OF SHANK	3/	16	1,	/4	3,	/8	1,	<b>′</b> 2	3,	/4
SERIES	(INCH)	OF SHANK	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)
1500/	0.145	SMOOTH	<b>81</b> 790	<b>373</b> <i>2039</i>	<b>181</b> <i>1269</i>	<b>273</b> 1642	<b>397</b> 2169	<b>489</b> 2771	<b>243</b> 13288	<b>277</b> 15148		
1600	0.145	KNURLED	<b>296</b> 1633	<b>636</b> 3516	<b>584</b> 3384	<b>659</b> 3822	<b>680</b> <i>3755</i>	<b>730</b> 4030	<b>253</b> 14598	<b>293</b> 16328		
SP	0.150	SM00TH	<b>385</b> 2107	<b>662</b> 3618	<b>445</b> 2549	<b>477</b> 2736	<b>393</b> 2145	<b>574</b> 3137	<b>948</b> 5180	<b>597</b> <i>3500</i>	<b>234</b> 12448	<b>356</b> 1895 <sup>8</sup>
3300	0.180	SMOOTH	<b>281</b> <i>1536</i>	<b>580</b> 3169	<b>385</b> 2212	<b>507</b> 2931	<b>460</b> 2631	<b>644</b> 3518	<b>641</b> 3499	<b>684</b> <i>3739</i>		
9100	0.205	KNURLED	<b>160</b> 1469	<b>931</b> <i>5084</i>	<b>350</b> 3115	<b>617</b> <i>3542</i>	<b>843</b> 4605	<b>803</b> 4391	<b>565</b> 30869	<b>547</b> 33739		

PART	SHANK	TYPE OF SHANK		INSTALLED IN A572 GRADE 50 STRUCTURAL STEEL—STEEL THICKNESS (INCHES) <b>ALLOWABLE LOAD</b> — Ultimate Load													
NUMBER	DIA.		3/	16	1,	/4	3,	/8	1,	/2	3,	/4					
SERIES	(INCH)		TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)					
1500/	500/	SM00TH															
1600	0.145	KNURLED	<b>260</b> 1609	<b>499</b> 3182	<b>579</b> 3411	<b>725</b> 4272	<b>383</b> 2216 <sup>7</sup>	<b>595</b> 3431 <sup>7</sup>									
SP	0.150	SMOOTH	<b>356</b> 2123	<b>569</b> 3394	<b>554</b> 3232	<b>637</b> 3710	<b>604</b> 3447	<b>602</b> 3437	<b>814</b> 44739	<b>820</b> 45039	<b>243</b> 13628	<b>381</b> 21418					
3300	0.180	SMOOTH															
9100	0.205	KNURLED	<b>365</b> 2175	<b>903</b> 5385	<b>697</b> 4061	<b>907</b> <i>5285</i>	<b>155</b> 842 <sup>7</sup>	<b>376</b> 2143 <sup>7</sup>									

Note 1: ALLOWABLE loads are shown in the LARGE BOLD font, *Ultimate* loads are shown in *smaller italic* font. Note 2: Testing conducted in accordance with ICC AC70 & ASTM E1190. Note 3: Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. Note 4: Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. Note 5: Job site testing may be required to determine actual job site values. Note 6: Values shown are for fastenings that have the entire pointed end of the fastener driven through the steel plate; except as noted below. Note 7: Fastener penetration is 3/8" minimum. Note 8: Fastener penetration is 7/16" minimum. Note 9: Fastener penetration is 1/2" minimum Note 10: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

### **Fasteners in Lightweight Concrete**

PART	SHANK	MINIMUM		ALLOWABLE		ALUES INSTALL L <b>owable Loa</b>			GHT CONCRETI		
NUMBER	DIAMETER	PENETRATION	3	000 PSI LIGHTW	EIGHT W/DEC	KING		3000 PSI	SI LIGHTWEIGHT		
SERIES	(INCH)	(INCH)	LOWER FL	UTE TENSION	LOWER F	LUTE SHEAR	TE	NSION	SI	HEAR	
		3/4	76	395	260	1409	167	837	179	894	
1500 SERIES	0.145	1	134	668	265	1505	200	998	228	1141	
	0.145	1-1/4	157	784	269	1344	333	1664	400	2090	
		1-1/2	233	1163	346	1728	391	1957	410	2050	
<b></b>		1	119	593	336	1679	226	1129	250	1249	
SP Series	.150/.180	1-1/4	175	957	372	1860	329	1644	377	1885	
JENIES		1-1/2	179	1055	426	2128	406	2030	380	1900	
9100 SERIES		3/4	70	351	277	1386					
	0.205	1	112	559	378	1891					
		1-1/4	118	689							

Note 1: ALLOWABLE loads are shown in the LARGE BOLD font, *Ultimate* loads are shown in smaller italic font. Note 2: Testing conducted in accordance with ICC AC70 & ASTM E1190. Note 3: Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. Note 4: Values shown in concrete are for the fastener only. Connected members must be investigated separately. Note 5: Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. Note 6: Job site testing may be required to determine actual job site values. Note 7: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa



### TE POWDER PERFORMANCE/SUBMITTAL

Ramset fasteners may be specified by their type or catalog number to satisfy fastening requirements.

### **PIN SPECIFICATIONS**

Made from AISI 1060-1065 steel. Austempered to a core hardness of 52-56 Rc Typical tensile strength: 270,000 psi

Typical shear strength: 162,000 psi

### **Standard Finishes**

Mechanical zinc plate to a minimum thickness of .0002 meets requirements of ASTM B695—Class 5 Type 1

### **APPROVALS/LISTING**

ICC Evaluation Service, Inc.

#ESR-2690 Sill Plate #ESR-1799 Powder Pins & Clips

**City of Los Angeles** 

#RR-22668 Powder pins

### **PERFORMANCE TABLES**

Fasteners in Normal Weight Concrete

PART NUMBER	SHANK DIAMETER	MINIMUM PENETRATION (INCH)					CONCR	ALLED IN S Ete compf <b>able loa</b> i	RESSIVE S						
SERIES	(INCH)		2000 PSI					400	O PSI		6000 PSI				
			TENSIC	ON (LBS)	SHEAR (LBS)		TENSION (LBS)		SHEAR (LBS)		TENSION (LBS)		SHEA	R (LBS)	
		3/4	71	627	116	713	71	559	116	685	109	<i>753</i>	117	712	
TE	0.157	1	197	986	216	1463	258	1390	216	1421	214	1313	383	1998	
16	0.157	1-1/4	264	1399	283	1626	377	1886	317	1846	415	2074	349	1858	
		1-1/2	212	1453	297	1719	242	1211	479	2393					

### **Fasteners in Lightweight Concrete**

PART NUMBER SERIES	SHANK	FMDFD	3000 PSI LIGHTWEIGHT CONCRETE								
	DIAMETER (INCH)	EMBED (INCH)	TENSION (LBS)		SHEA	AR (LBS)					
		3/4	152	1010	159	998					
TE CEDIFC	0.157	1	325	1625	347	1737					
TE SERIES	0.157	1-1/4	358	1790	437	2239					
		1-1/2	466	2332	478	2392					

**Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, Ultimate loads are shown in smaller italic font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190. **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Values shown in concrete are for the fastener only. Connected members must be investigated separately. **Note 5:** Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. **Note 6:** Job site testing may be required to determine actual job site values. **Note 7:** Minimum edge distance is 3 inches unless otherwise approved. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

### **TE Powder Performance/Submittal**

### **PERFORMANCE TABLES**

### **Installed in A36 Structural Steel (inches)**

PART	SHANK	SHANK	3/16			1,	/4	3,	/8	1,	/2	≥ 3/4		
NUMBER SERIES	DIA. (INCH)	TYPE	TENSION SHEAR		TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR		
TE SERIES	0.157	KNURLED	323	1739	<b>606</b> 3257	<b>562</b> <i>3022</i>	<b>673</b> 3621	<b>934</b> 5095	<b>820</b> 4473	<b>603</b> 3286	<b>766</b> 4178	343 <sup>6</sup>	496 <sup>6</sup>	

### Installed in A572-GR50 Structural Steel (inches)

PART	SHANK	SHANK	3/	16	1,	/4	3,	/8	1,	/2	≥ 3/4		
NUMBER SERIES	DIA. (INCH)	TYPE	TENSION SHEAR		TENSION	TENSION SHEAR		SHEAR	TENSION	SHEAR	TENSION	SHEAR	
TE SERIES	0.157	KNURLED	<b>442</b> 2400	. 2400 <b>676</b> 3674 <b>63</b>		<b>662</b> 3942	<b>760</b> 4421	<b>725</b> 4218	<b>582</b> <sup>5</sup> 3188 <b>532</b> <sup>5</sup> 285		3115	469⁵	

### Notes:

- 1) Fasteners tested to ASTM E1190 & ICC-ES AC70
- 2) Allowable loads are shown in bold font, ultimate loads are shown in smaller, italic font
- 3) Allowable loads and safety factors are based on coefficient of variation in accordance with ICC AC70, the safety factor will be no less than 5
- 4) Values shown for steel base materials have the pointed end of the fastener driven through the steel plate
- 5) Fastener penetration into steel must be minimum 7/16 inch
- 6) Fastener penetration into steel must be minimum 3/8 inch
- 7) For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

# Fasteners Installed Through Metal Deck into Minimum 3,000 PSI Lightweight Concrete

PART	SHANK	SHANK DESCRIPTION	MINIMUM		3-INCI	1 DEEP		1-1/2 INCH DEEP B TYPE STEEL DECK							
NUMBER	DIAMETER		PENETRATION	W TYPE STEEL DECK				UPPER FLUTE							
SERIES	(INCH)		(INCH)	TENSIC	ON (LBS)	SHEAR (LBS)		TENSIC	N (LBS)	SHEA	R (LBS)	TENSION (LBS)		SHEAI	R (LBS)
			3/4	106	529	265	1326	131	656	261	1305	154	769	307	1537
TE	0.157	SMOOTH-	1	152	761	327	1634	156	<i>782</i>	273	1365	138	692		1326
16	0.157	TAPERED	1-1/4	164	821	330	1650								
			1-1/2	238	1191	448	2240								

**Note 1: ALLOWABLE** loads are shown in the **LARGE BOLD** font, Ultimate loads are shown in smaller italic font. **Note 2:** Testing conducted in accordance with ICC AC70 & ASTM E1190. **Note 3:** Safety factors are based on coefficient of variation. In accordance with ICC AC70, the safety factor will be no less than 5. **Note 4:** Values shown in concrete are for the fastener only. Connected members must be investigated separately. **Note 5:** Cyclic, fatigue, shock loads, and other design criteria may require a different safety factor. **Note 6:** Job site testing may be required to determine actual job site values. **Note 7:** Minimum edge distance is 3 inches unless otherwise approved. **Note 8:** For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

### Fasteners Driven into Concrete Masonry Units (CMU Block)

PART	SHANK DIAMETER (INCH)		HOLLOW UNGROUTED CMU							GROUT-FILLED CMU											
NUMBER		<b>EMBED</b>	I	FACE S	HELL	N	IORTA	R JOIN	Τ		FACE S	SHEI .		T 7	• 7P~~l	R JOINT		TOP	OF GRO	OUTED C	ELL
SERIES			TENSI	ION	SHEAR	TENS	ION	SHE	AR	TENS	ION	>HL	AR _	ıEN.	viOro	SHE	AR	TENS	ION	SHE	AR
TE	0.157	1	33	329	<b>100</b> <i>693</i>	42	443	68	746	139	875	145	936	91	950	127	1328	165	851	171	922

For SI: 1 Inch = 25.4 mm, 1 lbf = 4.448 N.

Fasteners must be installed a minimum of 5.1 inches from the end of the wall.

Fasteners must be installed at the center of the CMU cell. No more than one fastener may be installed in an individual CMU cell

Applicable to fasteners installed in the horizontal mortar joint (bed joint). Minimum fastener spacing must be 5.1 inches

Allowable shear load value applies to load applied perpendicular to the mortar joint

Fastener must be installed vertically at the top, center of grouted cell

Shear load can be in any direction perpendicular to the axis of the fastener

### TE Embedment depth is easily identifiable by head stamps.

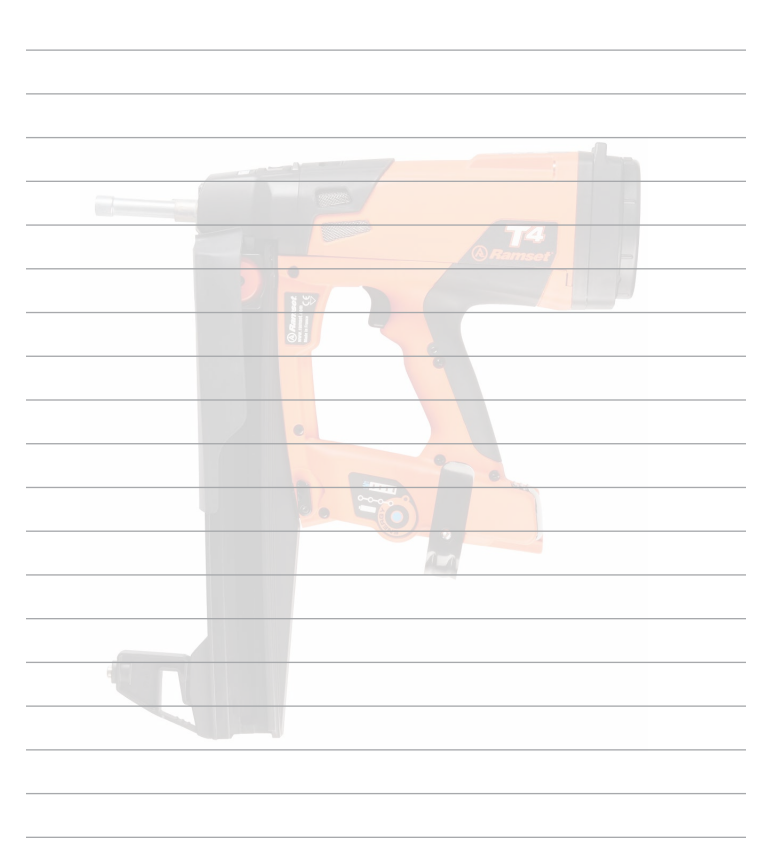








# Notes





### **National Headquarters**

120 Travail Road Markham, Ontario, L3S 3J1

Tel: 905-471-7403 800-387-9692

Fax: 905-471-7208 800-668-8688

# Technical and Customer Service Support

Tel: 800-387-9692 Fax: 800-668-8688

### **Regional Warehouses**

- Markham, Ontario
- Calgary, Alberta

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