# 2025 PRODUCT CATALOG





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### **POWDER TRAINING AND CERTIFICATION**

#### **ONLINE POWDER TRAINING AND CERTIFICATION**

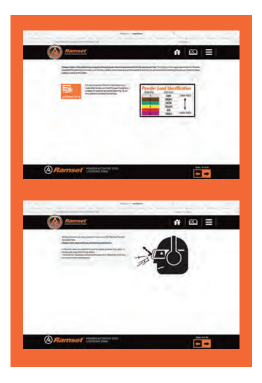
To protect the operator and assure safety on the jobsite, OSHA and ANSI require all powder actuated tool users to be trained and certified for the tool that will be used. Ramset enables you to receive training thrrough our website training program. This approach combines interactive web-based training techniques and online testing with feedback during the test.

The course consists of approximately 30 pages of usage, safety, and troubleshooting material. Upon completion of this brief course, you will immediately take an online exam. With successful completion of the exam, you then print a Ramset certification card.

At the end of the course, you are also given the ability to download individual tool manuals.

#### To take the course, and be certified to operate a Ramset powder actuated tool:

- · Go to www.Ramset.com
- Find the heading called *Get Your License*
- Click P.A.T. Licensing
- Click Begin Operator Course (choose English / Spanish / French)
- · When course is complete, take the test
- · After passing the test, download and print your certificate
- · Place the certificate in your wallet



#### **RAMSET TOOL SERVICE CENTERS**

#### Northwest Tool Service Center

#### Lake Forest Tool Service Center

#### Atlanta Ramset Tool Service Center

Northeast and South

Ramset Tool Service c/o Certified Tool Solutions 320 Northpoint Parkway SE Suite O Acworth, GA 30102 Phone 770.218.6050 toolrepairs@gmail.com www.certifiedtoolsolutions.com

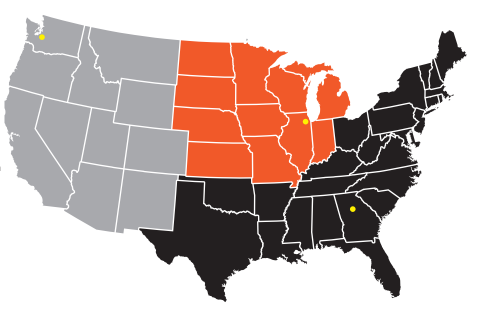
#### Midwest

Ramset Tool Service 13825 West Business Center Drive Unit A Lake Forest, IL 60045 Phone 800.222.6990 toolrepair@itwserviceparts.com www.ramsetrepair.com

Northwest Northwest Ramset Tool Service c/o Under Pressure Repair 2310 104th St. Ct. S Suite C Lakewood, WA 98499 Phone 253.267.0522 office@underpressurerepair.com www.underpressurerepair.com

### Parts Only

**ITW Construction Parts** www.itwconstructionparts.com







### **DEDICATED TO AMERICAN MADE PRODUCTS**

Ramset is unique in the world of construction tools and fasteners. Overall, 98% of Ramset fasteners and accessories are made in the USA.

Unlike our competitors you know you are buying American made products and supporting the American economy and workers when you buy Ramset. Ramset's parent company, Illinois Tool Works (NYSE: ITW) employees more than 25,000 Americans.

Manufacturer	Tools	Fasteners	
Ramset Tools			
TrakFast	Libertyville, IL	Paris, KY	
GypFast	Libertyville, IL	Paris, KY	
	AMERICA		
Ramset Manufac	turing		Ramset
Ramset Manufac Powder Loads Man	2	Oxford, MS	Ramset









### LEED CREDITS

### What is LEED?

The purpose of Leadership in Energy and Environmental Design (LEED) is to construct buildings in an energy efficient manner and reduce the buildings' energy consumption. As a result, these buildings can help conserve non-renewable energy resources; decrease dependence on foreign oil; and lower greenhouse gas emissions.

#### **Ramset LEED Credit MR 5.1**

MR 5.1 was developed with the intent to increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impact resulting from transportation.

Ramset fasteners may meet the requirements for LEED MR 5.1 if your project falls within 500 miles of our manufacturing facilities.

#### How to calculate LEED MR 5.1

LEED MR Credit 5.1 is calculated on a 500 mile radius from/ to distribution points. Use Google Maps to calculate the distance to your project from:

(	Location	Zip Code	Product
	Itasca, IL	60143	GypFast G2 & Fasteners
	Paris, KY	40361	Powder & Gas Fasteners



### **Ramset Recycles**

Ramset has always recognized the value of utilizing recycled materials where available.

The raw material sourced for the manufacture of Ramset pins contains approximately 10-20% mill scrap when it is converted to wire material. The plastic and casing material in our loads typically consists of 10% recycled material.

Our packaging also contains post-consumer recycled material. The paper board (inner cartons) containers are typically made from 40% recycled material; corrugated cartons typically contain 30-35% recycled material.





RECYCLING



### 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. Then in 2021 Ramset raised the bar once again for gas fastening with the introduction of the T4 platform

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 RA54 Magazine Tool. But constant use of these tools can be noisy and overly jarring on the body.

No Licensing Required
Fast and Easy to Use
Quiet—No Recoil
No Cords or Hoses

Long Fuel Cell & Battery Life



**Drywall** 



**Electrical** 

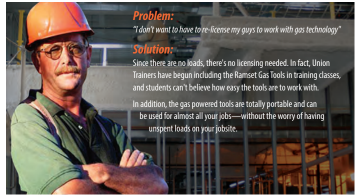


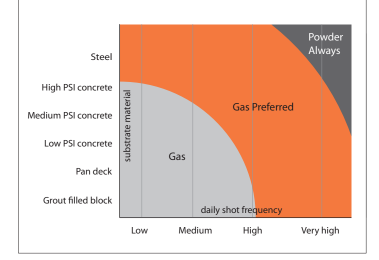
**Mechanical** 

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



#### The industry transitions to gas technology



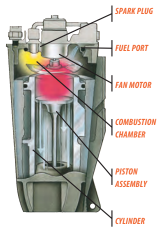


#### **The Inside Story**

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.





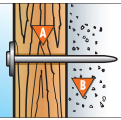




### FASTENERS – HOW THEY WORK

### SELECTING THE CORRECT FASTENER LENGTH

#### SELECTING THE CORRECT FASTENER LENGTH

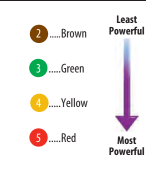


- High quality fasteners provide consistent and reliable performance in concrete, block, masonry, and steel applications. Choosing the correct fastener for the job will assure professional results.
- A Determine thickness of material being attached.
- **B** Fastener must be long enough to drive approximately 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.



# TYPICAL USES

5								
	WOOD ATTACHMENT MATERIAL*	CONCRETE B	ASE MATERIAL	STRUCTURA	STRUCTURAL STEEL BASE			
		Commonly Used Fastener	Commonly Used Load	Commonly Used Fastener	Commonly Used Load			
	2 x 4	1516SDC (2-1/2")	Yellow #4	1514SD (2") SP178 (1-7/8")	Red #5 Red #5			
	3/4" Plywood for furring strip	1512 (1-1/2")	Yellow #4	1510 (1-1/4")	Yellow #4			
1	1/4" - 1/2"	1510 (1-1/4")	Green #3	SP34 (3/4")	Yellow #4			

\* Use Ramguard Pin for treated lumber.

	THIN GAGE STEEL	CONCRETE B	ASE MATERIAL	STRUCTURAL STEEL BASE			
		Commonly Used Fastener	Commonly Used Load	Commonly Used Fastener	Commonly Used Load		
	Electrical Junction Boxes	M100BB (1")	Green #3	SP58TH (5/8")	Yellow #4		
	Shelf Brackets	M100BB (1")	Green #3	SP34 (3/4")	Yellow #4		
	Interior Drywall Track	1506/1506B (3/4")	Green #3	SP12 (1/2")	Yellow #4		
	Perimeter Track	1510 (1-1/4")	Yellow #4	SP12 (1/2")	Yellow #4		

**NOTE:** This chart is presented as a guide only. Start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process. Product suggestions may not be suitable for all types of base materials. Contact Technical Services if you have further questions.





### FASTENERS - HOW THEY WORK

#### **FASTENING TO CONCRETE AND STEEL**

#### **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 snugly and provides tool protection.

#### **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.



#### EDGE / SPACING / BASE MATERIAL THICKNESS REQUIREMENTS

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

**1. 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.



2. 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.

3. 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.

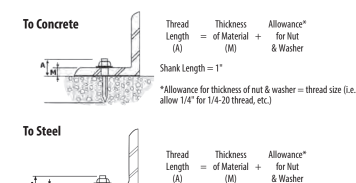
#### HOW TO SELECT A POWDER ACTUATED FASTENER

- 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.

Permaner	nt Insta	llation	
To Concrete	800000 0000000000000000000000000000000		M P
To Steel			↓м ⊥↓т
	ickness Material + (M)	Thickness of Steel (T)	1/4 Min. + Point Allowance

#### **Removable Installation**



Shank Length = 1/2"





### **SUGGESTED SPECIFICATIONS**

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

Plywood to Metal Framing or Truss

Part Number PLY138 Fasteners used shall have a 0.100 nominal shank diameter with helical knurl and a length of 1-3/8".



Track or Clip to Steel Beam Part Number SP58TH Fasteners used shall have a 0.300 head with a 0.150 knurled shank diameter and a length of 5/8".

Part Number TE12 Fasteners used shall have a 0.320 head with a 0.157 knurled shank diameter and a length of .545". Exterior Sheathing to Metal Stud

Part Number GF112 Fasteners designated "GYPFAST" and have a helical knurled shank with a 1-1/2".

#### Interior Partition Track to Concrete

Part Number T3034B / T4034B Fasteners shall be designated T3 Type with a 0.125 nominal shank diameter and a length of 3/4".

**Part Number TE100** Fasteners shall be designated "True Embedment" type with a 0.320 head with a 0.157 shank and length of 1.0625 providing minimum of 1" of embedment in up to 14ga track. Fastener shall have the embedment depth of 1" stamped on head. Exterior Perimeter Track to Concrete

Part Number 15105D Fasteners used shall have a 0.145 nominal shank diameter and a length of 1-1/4". The fastener shall have a preassembled 7/8-inch washer.

Part Number TE114 Fasteners used shall be designated with a 0.157 dia. stepped shank to provide you with True Embedment depths of 1-1/4" in track up to 14 gauge.



For assistance with specifications and/or substitutions, contact Technical Service at 800-848-5611.

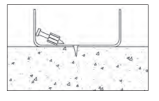




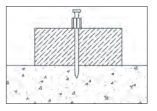
### TROUBLESHOOTING

#### **CONCRETE SYMPTOM**

#### FASTENER DOES NOT HOLD IN BASE MATERIAL OR BASE MATE-RIAL SPALLS



#### FASTENER DOES NOT PENETRATE DEEP ENOUGH



### CAUSE

High strength concreteHard or large aggregate in concrete

#### ACTION

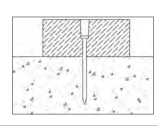
- Use shorter fastener
- Use PowerPoint pin
- Use load with a different power level

### CAUSE

Fastener too longTool power level too low

#### ACTION

- Use shorter fastener
- Use a stronger powder load



**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 BENDS

#### CAUSE

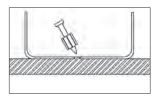
- Fastener hit large aggregate on entry
- Concrete too hard
- Fastener hit rebar just under the surface

#### 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

# 

**FASTENER DOES NOT** 

**FULLY PENETRATE STEEL** 

#### CAUSE

• Steel base material too thin

#### ACTION

 Use gas system tools with smaller shank pin or Teks Screw

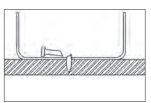
#### CAUSE

- Driving power too low
- Steel base material too thick
- Application limit may have been reached

#### ACTION

- Increase powder load level
- Use PowerPoint pin

#### FASTENER BREAKS OR BENDS



- 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





### **SELECTION GUIDE**

	TOOL	DESCRIPTION	TYPICAL BUILDING TRADE*
	<ul> <li>TRAKFAST TF1200</li> <li>42 Pin Magazine</li> <li>Fully Automatic</li> <li>2 Year Warranty</li> </ul>	<ul> <li>Length: 17.5"</li> <li>Height: 15-1/2"</li> <li>Weight: 7.9 lbs.</li> <li>Maximum Pin Length: 1-1/2"</li> </ul>	METAL FRAMING
	<ul> <li>T4MAG</li> <li>45-Pin Magazine</li> <li>One Step Fuel Injection &amp; Eject</li> <li>Fully Automatic</li> <li>2 Year Warranty</li> </ul>	<ul> <li>Length: 18-1/2"</li> <li>Height: 15"</li> <li>Weight: 8.55 lbs.</li> <li>Maximum Pin Length: 1"</li> </ul>	METAL FRAMING
	<ul> <li>Full Shot Gas Tool</li> <li>One Step Fuel Injection &amp; Eject</li> <li>2 Year Warranty</li> </ul>	<ul> <li>Length: 13-1/2"</li> <li>Height: 15"</li> <li>Weight: 7.6 lbs.</li> <li>Maximum Pin Length: 1-1/2"</li> </ul>	ELECTRICAL/MECHANICAL
AS IN THE REAL PROPERTY OF THE	<ul> <li>GYPFAST G2</li> <li>150 Pin Coil</li> <li>Fully Automatic</li> <li>2 Year Warranty</li> </ul>	<ul> <li>Length: 15"</li> <li>Height: 15.25"</li> <li>Weight: 7.6 lbs. (with battery)</li> <li>Maximum Pin Length: 2-1/2"</li> </ul>	EXTERIOR SHEATHING
	<ul> <li>T4 I-F COMPACT</li> <li>Single Shot Gas Tool</li> <li>One Step Fuel Injection &amp; Eject</li> <li>2 Year Warranty</li> </ul>	<ul> <li>Length: 15"</li> <li>Height: 15.25"</li> <li>Weight: 7.6 lbs. (with battery)</li> <li>Maximum Pin Length: 6"</li> </ul>	INSULATION

\*Building trade shown as suggestions. Tools are not limited to these trades.



### **SELECTION GUIDE**

		TOOL	DESCRIPTION	TYPICAL BUILDING TRADE*
		<ul> <li>RA27</li> <li>Semi-Automatic</li> <li>Power Adjust</li> <li>3 Year Warranty</li> </ul>	<ul> <li>Length: 15-3/4"</li> <li>Weight: 5.3 lbs.</li> <li>Muzzle Bushing 0.D.: 3/4"</li> <li>Maximum Pin Length: 1-1/2" (2" w/Washer)</li> </ul>	METAL FRAMING
IP TOOLS		<ul> <li>RA54</li> <li>Automatic Piston Return</li> <li>Power Adjust Dialt</li> <li>3 Year Warranty</li> </ul>	<ul> <li>Length: 19"</li> <li>Weight: 7.25 lbs.</li> <li>Muzzle Bushing 0.D.: 7/8"</li> <li>Maximum Pin Length: 3"</li> </ul>	METAL FRAMING
.27 CAL STRIP TOOLS	Ramsol	COBRA Semi-Automatic Economical 1 Year Warranty	<ul> <li>Length: 13-1/4"</li> <li>Weight: 5.0 lbs.</li> <li>Muzzle Bushing 0.D.: 9/16"</li> <li>Maximum Pin Length: 2-1/2" (3" w/Washer)</li> </ul>	WOOD FRAMING
		<ul> <li>VIPER4</li> <li>Automatic Piston Return</li> <li>Designed Specifically for Overhead Applications</li> <li>3 Year Warranty</li> </ul>	<ul> <li>Length: 17"</li> <li>Weight: 4.5 lbs.</li> <li>Maximum Pin Length: 1-1/2"</li> </ul>	ACOUSTICAL/OVERHEAD
.25 CAL STRIP	s flamsel	R25 • Semi-Automatic • 1 Year Warranty	<ul> <li>Length: 11.6"</li> <li>Weight: 4.3 lbs.</li> <li>Muzzle Bushing O.D.: 3/4"</li> <li>Maximum Pin Length: 1-1/2"</li> </ul>	WALLS & CEILINGS

\*Building trade shown as suggestions. Tools are not limited to these trades.



				TO THIS I	BASE M	A T E R	IAL	
		and the second	č					
			CONCRETE		ST	TEEL BEAN	1 - 3/16" to	1/2" THICK
	FASTENER LENGTH (inches)	GAS TOOL	POWDER TOOL	POWDER LOAD	FASTENER LENGTH (inches)	GAS TOOL	POWDER TOOL	POWDER LOAD
INTERIOR NON-		TF1200	R25	#3 GRN .25cal STRIP		TF1200	R25	#4 YEL .25cal STRIP
BEARING DRYW TRACK 25 - 20 (		T4MAG	SA270	#3 GRN .27cal STRIP	- 1/2	T4MAG	RA27	#4 YEL .27cal STRIP
EXTERIOR PERIN	ETED		RA27	#4 YEL .27cal STRIP		N.R.	RA27	#4 YEL .27cal STRIP
DRYWALL TRA	СК 1-1/4	N.R.	RA54	#4 YEL .27cal STRIP	1/2		RA54	#4 YEL .27cal STRIP
18 -12 GAG			COBRA	#4 YEL .27cal STRIP			COBRA	#4 YEL .27cal STRIP
		1	RA27	#4 YEL .27cal STRIP		N.R.	RA27	#4 YEL .27cal STRIP
CLIPS or BRACH for STEEL FRAM	1-1/4	N.R.	RA54	#4 YEL .27cal STRIP	1/2		RA54	#4 YEL .27cal STRIP
TO STEEL MAN			COBRA	#4 YEL .27cal STRIP			COBRA	#4 YEL .27cal STRIP
			RA27 N.R.			RA27	N.R.	
2 x 4 , 2 x 6 LUM	IBER 2-1/2	N.R.	RA54	#4 YEL .27cal STRIP	1-7/8	N.R.	RA54	#4 YEL .27cal STRIP
			COBRA	#5 RED .27cal STRIP			COBRA	#5 RED .27cal STRIP
			RA27	#4 YEL .27cal STRIP			RA27	#4 YEL .27cal STRIP
1/2" PLYWOO	D 1-1/4	N.R.	COBRA	#4 YEL .27cal STRIP	1	N.R.	COBRA	#4 YEL .27cal STRIP
			RA54	#4 YEL .27cal STRIP			RA54	#4 YEL .27cal STRIP
			RA27	#4 YEL .27cal STRIP			RA27	#4 YEL .27cal STRIP
3/4" PLYWOO 1 x 4, 1 x 6 W	1-1/2	N.R.	COBRA	#4 YEL .27cal STRIP	1-1/4	N.R.	COBRA	#4 YEL .27cal STRIP
			RA54	#4 YEL .27cal STRIP			RA54	#4 YEL .27cal STRIP
1/2" or 5/8" GYF Sheathing		N.R.		N.R.	-	N.R.		N.R.

NOTES:

1) This chart is presented as a guide only. Start with the lightest load available. If the fastener does not completely set, use the next higher load and repeat the process.

2) Product suggestions may not be suitable for all types of base materials.

3) N.R. is Not Recommended



### **POWDER FASTENER & LOAD SELECTION CHART**

							v Pe				
	<b>C0</b>	NCRETE BL	оск	N	IORTAR J	OINT (hori:	zontal only)	u	GHT GAGE STEEL	18-12gag	e
FASTENER LENGTH (inches)	GAS TOOL	POWDER TOOL	POWDER LOAD	FASTENER LENGTH (inches)	GAS TOOL	POWDER TOOL	POWDER LOAD	FASTENER LENGTH (inches)	GAS TOOL	POWDER TOOL	POWDER LOAD
	TF1200	R25	#3 GRN .25cal STRIP		TF1200	R25	#3 GRN .25cal STRIP				
1	T4MAG	RA27	#3 GRN .25cal STRIP	- 1	T4MAG	COBRA	#3 GRN .27cal STRIP	-	N.R.	N.R.	
		RA27	#3 GRN .27cal STRIP			RA27	#3 GRN .27cal STRIP				
1	TF1200 T4MAG	COBRA	#3 GRN .27cal STRIP	1	TF1200 T4MAG	COBRA	#3 GRN .27cal STRIP	-	N.R.	N.R.	
		R25	#3 GRN .25cal STRIP			R25	#3 GRN .25cal STRIP				
	TF1200	RA27	#3 GRN .27cal STRIP		, TF1200	RA27	#3 GRN .27cal STRIP	-	N.R.		
1	T4MAG	RA54	#3 GRN .27cal STRIP	1	T4MAG	COBRA	#3 GRN .27cal STRIP			N.R.	
		RA27	N.R.			R25 RA27	#3 GRN .25cal STRIP N.R.				
2-1/2	N.R.	RAZ7 RA54	#3 GRN .27cal STRIP	2-1/2	N.R.	RA27	N.к. #3 GRN .27cal STRIP	_	N.R.	N.R.	
2-1/2	N.N.	COBRA	#4 YEL .27cal STRIP	2-1/2	N.N.	COBRA	#4 YEL .27cal STRIP		N.R.	N.N. N.N.	
		RA27	#3 GRN .27cal STRIP			RA27	#3 GRN .27cal STRIP		TF1200		
1-1/2	TF1200	COBRA	#3 GRN .27cal STRIP		- 1-1/2	G2	N.R.				
		RA27	#3 GRN .27cal STRIP			RA27	#3 GRN .27cal STRIP		TE1200		
2	N.R.	COBRA	#3 GRN .27cal STRIP	2	N.R.	COBRA	#3 GRN .27cal STRIP	1-1/2	TF1200 G2	N.R.	
		RA54	#3 GRN .27cal STRIP	ļ		CUBKA	#3 GKN .27Cdl STKIP				
-	N.R.		N.R.	-	N.R.		N.R.	1-1/2	G2	N.R.	





# TRAKFAST TF1200



TrakFast ICC ESR-2579 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.

MOST COMMON FASTENERS							
PIN #	PIN LE	NGTH	MOST COMMON				
PIN#	IN. (MM)		APPLICATION				
FPP012S	1/2	12.7	Track to steel				
FPP034B	3/4	19.1	Track to concrete				

#### Part Number: TF1200

- Gas Technology
- **Fully Automatic**
- 1-1/2" Pin Capacity
- 42 Pin Magazine Capacity ٠
- Length: 17.5"
- Height: 15"
- Weight: 8.3 lbs.
- Maximum Capacity: ٠ 42 pins
- Maximum cycles/second: 2

**GAS TECHNOLOGY** 

- Fuel cell: 1000 shots
- Battery (charged): 3000 shots

#### **ADVANTAGES**

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

#### FEATURES

#### Still the most revolutionary fastening system in the construction industry!

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 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 TrakFastjust load the pins and fire. It's that easy!

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

The 6-volt rechargeable Nickel Metal Hydride (NiMH) 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.

#### **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!









Plywood attachment—using TrakFast plywood to steel pin



Track to concrete

#### **APPLICATIONS**



Track to steel



Lath attachment—using one-inch TrakFast discs and magnetic probe adapter



fastening every time in soft and hard

Furring attachment—perfect





### **GAS TECHNOLOGY**

Pin Guide 0.D.: .590

Maximum Pin Length: 1"

### T4MAG



MOST	COMMON FASTENERS	ACCESSORIES		
PIN #	DESCRIPTION	ITEM #	DESCRIPTION	
T4012	1/2" steel pin with T4 fuel cell	T4FUEL	T4 Fuel (4-pack x 3)	
T4012S	1/2" premium steel pin with fuel cell	18581	T4 Battery	
T4034B	3/4" concrete pin with T4 fuel cell	18582	Battery Charger	
T4034S	3/4" step shank pin with T4 fuel cell	19967	T4MAG Magnetic Nose Piece	
T4100	1" concrete pin with T4 fuel cell			



Easy battery loading. Battery rest position allows you to turn off the tool without fully removing the battery.



- Part Number: T4MAG Gas Technology
- 45-Pin Magazine •
- **One Step Fuel Injection**
- ADVANTAGES
- Higher stick rate than industry standard. .
- 30% more power to work in the toughest concrete.
- Drives pins flush to create full . embedment.

- **Fully Automatic** .
  - Length: 18-1/2"
- Height: 15"
- Weight: 8.55 lbs.

.

With the T4's 1/2" steel pin

you can even shoot into the

web of steel.

- 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. •

#### FEATURES

Settling aggregate is the biggest reason for overhead

pin failure.

#### **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 T4MAG system delivers power that rivals other gas and powder systems.

### **ACCESSORIES**

#### **T4 Fuel Cell** Part No. T4FUEL

Replaces conventional powder loads and drives more than 1000 pins



### **T4 Battery** Part No. 18581

The 6-volt Li-lon battery can drive more than 3000 shots per charge



**T4 Magnetic Nose Piece** Part No. 19967



#### **APPLICATIONS**





The T4 has enough power to fasten into hard concrete and steel and still will not blow through hollow block.



Will not spall hollow block like powder actuated.



Perfect for hat channel applications.



### **GAS TECHNOLOGY**

Pin Guide 0.D.: 1/2" Standard,

Maximum Pin Length: 1-1/2"

7/8" Magnetic

Preassembled fasteners for optimal job performance and easy ordering

Superb balance leads to optimal user experience

### **T4SS**



VERSATILE, fastens to solid concrete, hollow block, pan deck and steel.





12HSMP034 clip assembly used to secure conduit





Easy battery loading. Battery rest position allows you to turn off the tool without fully removing the battery.

M034 fastener used to hang HVAC

You Tube

**VIDEO** 

**AVAILABLE** 

Duct Strap

- Part Number: T4SS
- Gas Technology
- Single Pin Gas Tool
- **Fuel Injection**
- Cross Over Technology

#### **ADVANTAGES**

- Higher stick rate than industry standard
- 30% more power to work in hard concrete
- Drives pins flush to create full embedment
- Easy push-down force decreases user fatigue

#### FEATURES

#### **CROSSING OVER FROM POWDER TO GAS**

Ramset is serious when it comes to driving job speed by creating the T4SSthe single shot tool that will help move contractors from powder to gas.

2 Year Warranty

Length:13-1/2"

Weight: 7.6 lbs.

Height: 15"

(6 months on wearable parts)

•

The T4SS provides the benefits of shooting a gas tool, including reduced installation time and operator fatigue for the contractor who normally shoots a muzzle loaded powder tool.

To make the T4SS the most versatile gas tool in the industry, users can change out nosepieces to accommodate any fastening need. From metal-to-concrete, hard concrete or steel, pan deck, block and just about surface you can think of the T4SS works for you.

No more fines for unspent loads on the jobsite.

### APPLICATIONS

#### FASTENER AND MAGNETIC NOSEPIECE



able to shoot a variety of M series fasteners.



T4 Fuel Cell / Part No. T4FUEL

FUEL CELL AND BATTERY

Replaces conventional powder loads and drives more than 1000 pins



Fuel injection means no additional steps of preparing a fuel cell. Click the fuel cell in place and the tool is ready to go.

T4 Battery / Part No. 18581 The 6-volt Li-lon battery can drive more than 3000 shots per charge



#### **MOST COMMON FASTENERS CASE QTY** PIN # **DESCRIPTION INNER PACK QTY** 14TRHMP034 1/4" Rod Hanger with 3/4" plated pin 🕔 100 800 12HSMP034 1/2" Hole strap with 3/4" plated pin 100 800 34CCMP034L 3/4" Conduit clamp with 3/4" plated pin 🕚 25 150 Tie strap holder with 3/4" plated pin 🔍 TSHMP034 50 1250 M100 1" Plated pin with domed washer 100 5000 MP034TH 3/4" Plated pin with top hat 200 5000





The optional interchangeable nosepiece (Part Number 19943) is

#### **T4CUP**





### **GYPFAST G2**



Fully Automatic Cordless Gas Fastening System for Attaching Exterior Sheathing to Light Gauge Steel Framing

> Fuel cell Part No. TFUEL



T3 Battery Part No. B0092MH



Plated 1" Lathing Disc Part No. LD100



- Part No.: G2
- Fully Automatic
- 2-1/2" Pin Capacity
- Length: 15"

#### ADVANTAGES

- Exterior Gypsum sheathing to steel framing
- Plywood and OSB sheathing/flooring
- Fiber cement panel attachment
- Blocking

- Height: 15.25"
- Weight: 7.6lbs. with battery
  - Lengths: 1-1/2", 2" and 2-1/2"
- Pin Diameter: .140" Nominal

**GAS TECHNOLOGY** 

- Head Style: 5/16" dia. bugle head
- Finish: Long Life Coating
- Exterior walls
- Windows/door bucks
- Specialty exterior sheathing attachment

•

 Woven wire mesh or expanded metal lath to steel framing

#### FEATURES

- Fully automatic system with 150 nail capacity is 3-5 times faster than screwing.
- Fast set-up and tear down insert battery, fuel cell and nail coil – eliminates need for extension cord, hoses and compressors.
- Aggressive, patented nail shank design provides high pullout performance.

## • Contoured bugle head style provides high pullover (wind) resistance.

- Long life coating is 10 times more corrosion resistant than electro-zinc plating.
- Woven wire mesh or expanded metal lath to steel framing
- 2 year warranty

MOST	MOST COMMON FASTENERS							
PIN#	.140" DIA. KNURLED SHANK 5/16" DIA. BUGLE HEAD		MASTER CARTON	APPLICATION				
	IN.	(MM)						
GF112	1-1/2	38.1	6,000 nails/ctn (40- 150 ct. coils) 6 fuel cells	Single Layer of Exterior Sheathing, Wood Furring and Blocking				
GF212	2-1/2	63.5	2,700 nails/ctn (18 - 150 ct. coils) 3 fuel cells	Multi-Layers of Sheathing, Wood Blocking, and Dimensional Lumber				

#### APPLICATIONS



Exterior Gypsum sheathing to steel framing, Plywood and OSB sheathing/flooring, Fiber cement panel attachment, Blocking Exterior walls, Windows/door bucks, Specialty exterior sheathing attachment, Woven wire mesh or expanded metal lath to steel framing.



OSB and plywood to iSPAN joists





### **GAS TECHNOLOGY**

## RAMSET T4 I-F COMPACT



The Ramset T4 I-F Compact 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



#### **FUEL CELL AND BATTERY**

#### T4 Fuel Cell / Part No. T4FUEL

Replaces conventional powder loads and drives more than 1000 pins



Fuel injection means no additional steps of preparing a fuel cell. Click the fuel cell in place and the tool is ready to go.

#### T4 Battery / Part No. 18581

The 6-volt Li-lon battery can drive more than 3500 shots per charge



- Part No.: T4 I-FCT
- Single shot gas tool
- One step fuel injection & eject
- Length: 15"

#### **ADVANTAGES**

- Smaller and Lighter to reduce operator fatigue.
- 180 Degree rotating scaffold/belt book keeps the tool at hands reach at all times.
- Saves days over the traditional insulation fastening method saving time and labor costs.
- Safer than stick pins, powder actuated, and screw fastening methods.
- Fasten the insulation directly to concrete, hollow block, and steel studs. No need to glue and stick pin insulation anchors anymore.

- Height: 15.25"
- Weight: 7.6lbs. with battery
- 2 year warranty
- Operating Temperature: 5°F to 122°F
- Tool allows you to fasten the insulation in tight spaces through pipes and sprinkler systems. The system can be used year round: unlike stick pins you wont be restricted by cold temperatures or wet surfaces.
- The T4FUEL can shoot more than 1000 shots before it needs to be replaced.
- 1"-6" insulation capacity.
- Increased power for improved stick rate.

#### APPLICATIONS

Most common application is fastening insulation to concrete, hollow block, and steel studs



Above acoustical ceilings



Foundations & basements



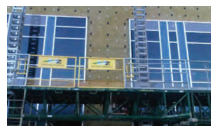
Interior walls on concrete block



Behind cladding over wood stud walls



Behind cladding over concrete block walls



Behind cladding over steel stud walls



# Faster and Safer, Industry-Approved Thermal Break Fastener

#### **Performance Tables:**

#### CONCRETE

PART NUMBER SERIES	CONCRETE STRENGTH (PSI)	ALLOWABLE/ULTIMATE TENSION LOADS (Lbs)
IFC	<b>3600</b> - 6500	<b>35</b> - 211

\*Bold number is allowable load, second number is average ultimate load

#### **HOLLOW CONCRETE BLOCK**

PART NUMBER SERIES	ALLOWABLE/ULTIMATE TENSION LOADS (Lbs)
IFC	<b>35</b> - 184

\*Bold number is allowable load, second number is average ultimate load

#### **STEEL STUDS**

PART	SHANK	Installed in Cold Formed Steel Framing (lbf)						
NUMBER SERIES	DIAMETER (INCH)	22 GAUGE	20 GAUGE	18 GAUGE	16 GAUGE	14 GAUGE	12 GAUGE	
IFS (knurled)	0.100	<b>20</b> - 120	<b>33</b> - 200	<b>46</b> - 280	<b>60</b> - 360	<b>62</b> - 371	<b>75</b> - 448	

\*Bold number is allowable load, second number is average ultimate load

#### WOOD

PART NUMBER SERIES	SHANK DIAMETER (INCH)	Installed in 16/32" (1/2" nominal) 4 Ply Plywood Sheathing (lbf)
IFS (knurled)	0.100	<b>16</b> - 93

\*Bold number is allowable load, second number is average ultimate load

#### Selection Chart:

INSULATION THICKNESS	CONCRETE OR BLOCK PART NO.	STEEL OR WOOD PART NO.	BOX QTY
1"	T4IFC-100	T4IFS-100	500
1-1/2"	T4IFC-112	T4IFS-112	500
2"	T4IFC-200	T4IFS-200	500
2-1/2"	T4IFC-212	T4IFS-212	500
3"	T4IFC-300	T4IFS-300	500
3-1/2"	T4IFC-312	T4IFS-312	500
4"	T4IFC-400	T4IFS-400	500
5"	T4IFC-500	T4IFS-500	500
6"	T4IFC-600	T4IFS-600	400
Tool	T4 I-FCT	T4 I-FCT	1

#### Thermal Efficiency:

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
Reference	Efficiency (%)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Cataly Dia	U-Factor (W/m2 °C)	1.2442	0.7706	0.5597	0.4397	0.3621	0.3078
Stick Pin	Efficiency (%)	94.88%	92.42%	91.17%	90.43%	89.94%	89.%59
Damcat I F	U-Factor (W/m2 °C)	1.1845	0.7162	0.5132	0.3999	0.3276	0.2773
Ramset I-F	Efficiency (%)	99.50%	99.45%	99.44%	99.43%	99.42%	99.42%

#### **Fastener Specifications:**

- Pin Material: Heat treated carbon steel
- Pin Finish: Mechanical Zinc Plated
- Washer Material: High Density Polyethylene (HDPE)
- 2-3/8" Washer Diameter
- The fastener assembly is clearly branded Ramset along with the length of the fastener assembly



#### Effective Fastener Length: 3/4" for IFC- / 1-1/2" for IFS-

Washer Diameter 2-3/8" Large bearing surface keeps insulation from sagging



Integrated Cap Closed cap creates thermal break



Washer Point Designed to pierce dense insulation material





Concrete

Steel



### .27 CALIBER STRIP TOOLS

### *RA27*





#### **POWDERLOAD IDENTIFICATION**

Lower Power 

Higher Power



#### Part No. RA27CUP Works with 6' (V4-6) and 8' (V4-8) Poles

Part No. RA27MAG Works with collated True Embedment (TE\_X) Pins



Ramset's fully automatic RA27 powder-actuated tool, lowering downtime and fatigue on commercial jobsites. The RA27 stands up to tough use for interior and exterior applications:

- Track-to-Concrete
- Track-to-Steel
- Exterior Cladding Clips

#### **RA27 TOOL SPECIFICATIONS**

- Part number: RA27
- Weight: 5.3 lbs
- Maximum pin length without washer: 11/2"

Lower pushdown force reduces fatigue

Long-lasting piston reduces downtime

wide range of applications

Swing out scaffold hook

keeps the tool within reach

Collar requires only 1/4 turn for guicker cleaning

More power load-for-load provides flexibility in a

#### **RA27MAG MAGAZINE SPECIFICATIONS**

Part number: RA27MAG

Weight: 1.3 lbs

**ADVANTAGES** 

- Deep Leg Track
- Electrical/Unistrut
- Hat Channel
- Maximum pin length with washer: 2"
- 3-year warranty
- For use with .27 caliber loads (green, yellow, red)
- - Maximum pin length: 1¼"
  - Power adjust dial enables user to dial down power for ideal pin embedment
  - Patented RRC (Residue Release Channel) allows tool to work longer between cleanings.
  - Back end padding absorbs recoil, lowering fatigue
  - Durable magazine providing up to 30% longer lifespan
  - Belt/tether clip for safety



MOST COMMON FASTENERS – TRUE EMBEDMENT PINS							
8		PIN LE	NGTH	EMBEDME	MASTER		
	PART #	IN.	(MM)	IN.	(MM)	<b>CARTON QTY</b>	
	TE12	9/16	(13.8)	1/2	(12.7)	5000	
	TE34	13/16	(20.6)	3/4	(19)	5000	
	TE100	1-1/16	(27)	1	(25.4)	5000	
THE PARTY	TE114	1-5/16	(33.3)	1-1/4	(31.6)	1000	

Shank diameter = .157 Head diameter = .320

COLLATED TRUE EMBEDMENT PINS							
		PIN LI	NGTH	EMBEDME	MASTER		
	PART #	IN.	(MM)	IN.	(MM)	<b>CARTON QTY</b>	
	TE12X	9/16	(13.8)	1/2	(12.7)	5000	
	TE34X	13/16	(20.6)	3/4	(19.1)	5000	
, , , , , , , , , , , , , , , , , , , ,	TE100X	1-1/16	(27)	1	(25.4)	5000	
	TE114X	1-5/16	(33.3)	1-1/4	(31.8)	5000	
	Charles I and the second	157 Used diama	220				

Shank diameter = .157 Head diameter = .320

#### **COMMON REPLACEMENT PART – AVAILABLE AT ITW SERVICE AND PARTS**

• 751321 Piston

You

Tube

WWW.RAMSET.COM



### .27 CALIBER STRIP TOOLS

### RA54



#### Durable, Reliable, Powerful, Automatic

**RA54** 





# Ramset's most powerful tool with increased speed, less downtime and improved reliability for maximized productivity

The Ramset RA54 was specifically designed for the commercial framer for heavy-duty interior & exterior applications. The RA54's combination of high power and durability make it perfect for these applications:

- Driving 1-1/4" embedment for perimeter track
- Fastening track & clips to structural steel
- Track to hard concrete
- Excellent compliment to your Ramset TrakFast program

#### FEATURES

- Part Number: RA54
- .27 Caliber Strip Tool
- 3" Pin Capacity
  - 3 Year Warranty
- Length: 19"

- Automatic Piston Return
- .27 Caliber Strip Loads: 3 (Green), 4 (Yellow), 5 (Red) 6 (Purple)
  - Muzzle Bushing 0.D.: 7/8"

Weight: 7.25 lbs.

Power Adjust Dial

#### ADVANTAGES

- Improved trigger pull
- Requires less cleaning than typical tools less downtime
- More power load-for-load than the prior XT540 model.
- Ideal for hard concrete applications (purple loads)
- Quick and intuitive to dis-/re-assemble for cleaning
   and piston replacement minimizing downtime
- Ergonomically balanced
- Works with Magnetic Muzzle (Part# 100227) & Lathing Discs

MOST COMMON FASTENERS					
	SHANK				
PIN #	IN.	(MM)	MOST COMMON APPLICATION		
SP58TH	5/8	15.9	Track to steel		
TE114	1-1/4	31.8	Track to concrete		
SP114	1-1/4	31.8	Track to concrete		

#### COMMON REPLACEMENT PART – AVAILABLE AT ITW SERVICE AND PARTS

37077 Piston



• 011483 Piston Return Spring

### RA54MAG Part No. RA54MAG

Works with collated True Embedment (TE) Pins Purple loads are not recommended for use with magazine



### .25 AND .27 CALIBER STRIP TOOLS

.

applications

1 Year Warranty

### COBRA



- Part Number: COBRA
- .27 Caliber Strip Tool
- Semi-Automatic
- Economical

#### ADVANTAGES

- Semi-automatic .27-caliber tool uses strip loads
- Padded recoil-absorbing handlefor greater operator comfort

.27 caliber 10-shot strip loads: 3 (Green), 4 (Yellow), 5 (Red)

Weight: 5.0 lbs.

Length: 13-1/4"

- Muzzle Bushing O.D.: 9/16" •
- Maximum Pin Length: 2-1/2" (3" w/washer)

Fastens up to 3" standard Ramset drive pins and

threaded studs—ideal for general construction

- **MOST COMMON FASTENERS SHANK LENGTH MOST COMMON APPLICATION** PIN # IN. (MM) 1516SDC (washered) 2-1/2 63.5 2" x 4" to concrete 1524SDP(washered) 3 76.2 2" x 4" to concrete SP58TH 5/8 15.9 Track to steel

#### **COMMON REPLACEMENT PART – AVAILABLE AT ITW SERVICE AND PARTS**

SC301200A Piston and Ring



### **VIDEO AVAILABLE**





- .25 Caliber Strip Tool
- Semi-Automatic
- .25 Caliber Strip Loads: 3 (Green), 4 (Yellow), 5 (Red)

#### ADVANTAGES

- Rugged metal housing
- Rubber cushion grip

#### **MOST COMMON FASTENERS**

**SHANK LENGTH MOST COMMON APPLICATION** PIN # IN. (MM) 1506B 3/4 19.0 Track to concrete SP58TH Track to steel 5/8 15.9

#### **COMMON REPLACEMENT PART – AVAILABLE AT ITW SERVICE AND PARTS**

SC325207A Piston Assembly •

WWW.RAMSET.COM

- - Weight: 4.3 lbs.
  - Length: 11.6"
  - Maximum Pin Length: 1-1/2"

Popular drywall track tool

1 Year Warranty

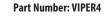
1 Year Warranty



### .27 CALIBER STRIP TOOLS

### VIPER4





- .27 Caliber Strip Tool
- Semi-Automatic
- Designed Specifically for Overhead
   Weight: 4.9 lbs.
   Applications

#### 3 Year Warranty

- .27 caliber 10-shot strip loads: 3 (Green), 4 (Yellow), 5 (Red)
- Length: 17.25"
- Maximum Pin Length: 1-1/2"

ADVANTAGES

FASTENERS

٠

- Automatic load advance: Load is advanced consistently each time the Viper is fired.
- Automatic Piston return: No time spent manually resetting or cycling the tool. Allows you to work faster.
- Overdrive Protection: Heavy duty buffer system prevents front end damage caused by piston overdrive —especially through sprayed-on insulation.

**ELECTRICAL PIN/CLIP ASSEMBLIES** 

STANDARD PIN/CLIP ASSEMBLIES

**POWERPOINT<sup>®</sup> PIN/CLIP ASSEMBLIES** 

member and the clip.

Preassembled Pin & Clips for some of the most common electrical

SDC Fasteners are designed with special dimples on the angle clips which act as a shim and assure a snug fit between the structural

SPC Fasteners are assembled with the patented technology of

PowerPoint pins for penetration in hard concrete and steel. The

uniform shape and finish of the engineered tip results in more consistent performance in your toughest situations.

applications increase jobsite speed for the electrician.

- Open Front-end design: Completely redesigned openended muzzle keeps your tool cleaner longer.
- Simplified Barrel Retention Collar: No tools are required for assembly or disassembly.
- Stable Steel Collar: The VIPER4 screws securely into the end of the extension pole with the steel collar ensuring a more durable and rigid connection.

**TOOL/POLE CONNECTION** The new poles have an internal rod, when activated by pushing on the pole sleeve triggers the new VIPER4.

PART NUMBER	DESCRIPTION
V4-6	6' Pole
V4-8	8' Pole
V4-EXT	3' Extension (no trigger)

\*Telescoping poles are NOT available for the VIPER4.

MOST COMMON FASTENERS					
	SHANK LENGTH MOST COMMON				
PIN #	IN.	(MM)	APPLICATION		
14TRHSS10	1	25.4	Threaded Rod Hanger		
SDC125	1-1/4	31.8	Ceiling Clip		
SPC114	1-1/4	31.8	Ceiling Clip		

#### COMMON REPLACEMENT PART – AVAILABLE AT ITW SERVICE AND PARTS

MVP140 Piston



The VIPER4 screws solidly onto a pole for high reach and secure operation for ceiling applications.



# The Viper was engineered specifically for overhead applications.





### **POLE TOOLS & CUPS**

# **POLE TOOLS & CUPS**



### FEATURES

- Pole tools allow to easily fasten in overhead applications safety from the floor.
- Eliminate the need for ladders and scaffolding.
- Cup accessories designed to ergonomically balance the tools directly over the poles for a lightweight feel.

#### EASY TO ASSEMBLE



CUP ACCESSORIES AND POLES						
PART #	DESCRIPTION	PART #	LENGTH			
T3CUP	ТЗ Сир	V4-6	6' Pole			
T4CUP	T4 Cup	V4-8	8' Pole			
RA27CUP	RA27 Cup	V4-EXT	3' Extension (no trigger)			





### POLE TOOLS cont.

## **EXTENSION POLES**



- Pole tools allow to easily fasten in overhead applications safety from the floor.
- Eliminate the need for ladders and scaffolding.
- Cup accessories designed to ergonomically balance the tools directly over the poles for a lightweight feel.

POLES FOR RAMSET VIPER4				
PART #	LENGTH			
V4-6	6' Pole			
V4-8	8' Pole			
V4-EXT	3' Extension (no trigger)			



Ramset Pole Tools are an excellent choice for highreach fastening applications.



*Fast, easy installation from floor level eliminates lift baskets, scaffolds and ladders.* 

#### Uses VIPER4 pole system:

Works with three newly designed Ramset poles for greater ease and accuracy.



**TOOL/POLE CONNECTION** The pole has a unique internal rod that when activated by pushing on the pole sleeve triggers the VIPER4.







### **TOOL ACCESSORIES**

### ACCESSORIES



**Part No. TFUEL** Fuel Cell for TrakFast (TF1100, TF1200) Gypfast, G2 Qty: 12



Part No. T4FUEL Fuel Cell for T4SS & T4MAG, T4 I-F Qty: 12 (3–4 packs)



Part No. T3FUEL Fuel Cell for T3SS & T3MAG Qty: 12 (6–2 packs)



**Part No. 7505012** Battery for TF1100 Qty: 1



**Part No. B0092MH** Battery for T3SS & T3MAG, TF1200, G2, T3IF-6 Qty: 1



Part No. 906014 Battery Charger Kit for TF1200, T3SS, T3MAG,T3IF-6, & G2 Qty: 1



**Part No. 18581** Battery for T4SS, T4 I-F, T4MAG Qty: 1





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

Works with all magnetic probes



Part No. 19943

Magnetic Nose Piece

for T4SS

Qty: 1

Part No. 19967 Magnetic Nose Piece for T4MAG Qty: 1

# ACCESSORIES – NOW AVAILABLE AT ITW CONSTRUCTION PARTS



Part No. 100041LA Disc Holding Probe for TF1200 Probe Qty: 1



**Part No. M150200** Magnetic Nose Piece for T3SS Qty: 1



Part No. 906001 Disc Holding Probe for T3MAG Qty: 1



**Part No. 100227\*** Magnetic Muzzle for XT540 Qty: 1

For other service parts, please contact Tool Repair and Parts at www.itwconstructionparts.com





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Fasteners Designed for Use in Powder Actuated Tools
Ceiling Clips / Angle Clips
Specialty Fasteners Designed for Powder Actuated Tools
Powder Actuated Loads



**SELECTION CHART** 

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

**FUEL/PIN PACK** 1000 PINS AND 1 FUEL CELL PER BOX

TRAKFAST BREAKAWAY

1000 PINS AND 1 FUEL CELL PER BOX

**STRIP FUEL/PIN PACK** 

TRAKFAST STANDARD

Fuel Cell

For high volume, repetitive fastenings to concrete and steel such as drywall track to concrete

	PIN LENGTH		
PART NUMBER	IN.	(MM)	DESCRIPTION
FPP012	1/2	(12.7)	1/2" Plated steel pin
FPP012S*	1/2	(12.7)	1/2" Premium Plated step shank pin
FPP058B	5/8	(16)	5/8" Black pin
FPP034B	3/4	(19.1)	3/4" Black pin
FPP034S*	3/4	(19.1)	3/4" Premium Plated step shank pin
FPP100	1	(25.4)	1" Plated pin
FPP114	1-1/4	(31.8)	1-1/4" Plated Pin

Shank diameter = .109 \* Shank diameter = .104/.118 Head diameter = .250 Sold in master cartons of 5000 minimum. Cartons cannot be split.

Collation designed to breakaway on impact. For high volume, repetitive fastenings to concrete such as

#### wood furring to concrete



	PIN LENGTH		
PART NUMBER	IN.	(MM)	DESCRIPTION
FPP034T	3/4	(19.1)	3/4" Plated pin
FPP100T	1	(25.4)	1" Plated pin
FPP114T	1-1/4	(31.8)	1-1/4" Plated Pin
FPP112T	1-1/2	(38.1)	1-1/2" Plated Pin

Shank diameter = .109 Head diameter = .250

Sold in master cartons of 5000 minimum. Cartons cannot be split.

#### TRAKFAST PLYWOOD PIN 1000 PINS AND 1 FUEL CELL PER BOX

For attaching plywood to metal studs

TT TT				T	T	
			Ī			



	PIN LENGTH		
PART NUMBER	IN.	(MM)	DESCRIPTION
PLY138	1-3/8	(34.9)	1-3/8" Plated pin (knurled)
		(2)	,

Shank diameter = .109 Head diameter = .250 Helical knurled shank Mechanical zinc plated Sold in master cartons of 5000 minimum. Cartons cannot be split.

#### **ADVANTAGES**

#### VS SCREWS

3 - 5 times faster than screw installation. No worrying about electrical cords.

STRIP

- Collation strip breaks away upon impact, allowing the head of the pin to recess into the wood for a nice, clean look
- 10-pin strips transfer easily from the operator's pouch to the TrakFast tool, eliminating waste



#### **VS AIR SYSTEMS**

No set-up and tear down time. No hassling with compressors or hoses.

#### PINS

- Hardened steel pin ensures a clean penetration of the fastener — no dimpling of the stud
- Knurled helical shank gives the fastener superior • holding values
- Zinc plated for corrosion resistance





la la la la la la la

#### **SELECTION CHART**

Larger .125 shank diameter offers improved success rate (15 pin strip)

	PIN LENGTH		
PART NUMBER	IN.	(MM)	DESCRIPTION
T4012	1/2	(12.7)	1/2" steel pin with T4 fuel cell
T4012S	1/2	(12.7)	1/2" premium steel pin with T4 fuel cell
T4034B	3/4	(19.1)	3/4" concrete pin with T4 fuel cell
T4034S*	3/4	(19.1)	3/4" step shank pin with T4 fuel cell
T4100	1	(25.4)	1" concrete pin with T4 fuel cell

Shank diameter = .125 \*Shank diameter = .104/.125 Head diameter = .250 Sold in master cartons of 5100 minimum. Cartons cannot be split.



<b>_</b>	Sold in master cartons of 5100 minimum. Cartons cannot be spine									

#### Larger .125 shank diameter offers improved success rate (15 pin strip)

	PIN LENGTH		
PART NUMBER	IN.	(MM)	DESCRIPTION
T3012	1/2	(12.7)	1/2" steel pin with T3 fuel cell
T3012S	1/2	(12.7)	1/2" premium steel pin with T3 fuel cell
T3034B	3/4	(19.1)	3/4" concrete pin with T3 fuel cell
T3034S*	3/4	(19.1)	3/4" step shank pin with T3 fuel cell
T3100	1	(25.4)	1" concrete pin with T3 fuel cell

Shank diameter = .125 \*Shank diameter = .104/.125 Head diameter = .250 Sold in master cartons of 5000 minimum. Cartons cannot be split.



# For attaching exterior sheating, both gypsum and plywood, to metal studs

**FASTENER DESCRIPTION** MASTER **MASTER CARTON** .140" DIA. KNURLED SHANK **CARTON** PART NO. 5/16" DIA. BUGLE HEAD QUANTITY WEIGHT **APPLICATIONS** GF112 1-1/2" (38mm) 6,000 nails/ctn Single Layer of Exterior Sheathing, Wood Furring and 37 lbs. (40-150 ct. coils) 6 fuel cells Blocking GF212 2-1/2" (64mm) 2,700 nails/ctn 26 lbs. Multi-Layers of Sheathing, Wood (18 - 150 ct. coils) 3 fuel cells Blocking, and Dimensional Lumber





#### LONG LIFE COATING ALLOWS FOR USE IN:

- Exterior applications
- Treated Lumber
- Treated Plywood
- Fire Resistant Plywood
- 20g to 14g applications





(Pre-assembled, Single-Shot)

## **T4SS SINGLE SHOT TOOL**



#### The fasteners are designed for use in Ramset T3SS/T4SS single-shot gas tool

### **SELECTION CHART**

**THREADED ROD HANGER** For suspended ceilings, piping and other items using 1/4" or 3/8" threaded rod. Eastener is pre-assembled to a 16 gage threaded rod banger. 100 per jar.



au rustener is pre assemblea to a ro gage tineadea roa hanger. roo per jar.					
PART NUMBER	DESCRIPTION	MASTER CARTON QUANTITY			
14TRHMP034	1/4" Rod hanger with 3/4" plated pin	800			
38TRHMP034	3/8" Rod hanger with 3/4" plated pin	800			

Shank diameter = .104/.125 Head diameter = .300

ONE HOLE STRAP



PART MASTER C	ARI
pre-assembled to a 16 gage conduit strap. 100 per jar, 3/8" 200 per jar.	
Used to attach EMT conduit or armored cable to concrete. Fastener	

NUMBER	DESCRIPTION	QUANTITY
38HSMP034*	3/8" Hole strap with 3/4" plated pin $(\underline{V}_{\!\!L})$	1200
12HSMP034	800	
34HSMP034	34HSMP034 3/4" Hole strap with 3/4" plated pin	
10HSMP034	1" Hole strap with 3/4" plated pin	600

*Shank diameter* = .104/.125 *Head diameter* = .300 \*38HSMP034 = 18 gage, 200 per jar



Used to attach conduit to concrete. Pin pre-assembled to an
18 gage conduit strap. 3/4" 25 per jar.

PART NUMBER	DESCRIPTION	MASTER CARTON QUANTITY
34CCMP034L	3/4" Conduit clamp with 3/4" plated pin	300

Shank diameter = .104/.125 Head diameter = .300

### CEILING CLIP ASSEMBLY

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

PART NUMBER	DESCRIPTION	MASTER CARTON QUANTITY
34CLIP	3/4" wide angle clip w/ 3/4" length pin	800

Shank diameter = .104/.125 Head diameter = .300 Hole diameter = 5/16''



#### AVAILABLE IN CONVENIENT JARS!



The new durable plastic containers mean less waste on the jobsite, or in the back of a truck. Their wide-mouth design makes it easy to grab what you need.

TON



Each T3SS gas accessory and pin label provides vital holding value information taking away the guess work.



(Pre-assembled, Single-Shot)

MACTED CADTON

# **T4SS SINGLE SHOT TOOL**



# The fasteners are designed for use in Ramset T3SS/T4SS single-shot gas tool

### **SELECTION CHART**



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

Used for the attachment of light gage metal to concrete and steel such as HVAC duct strap to concrete.

)	PART NUMBER	DESCRIPTION	MASTER CARTON QUANTITY
	TSHMP034	Tie strap holder with 3/4" plated pin	1250

Shank diameter = .104/.125 Head diameter = .300

### MECHANICAL PIN WITH WASHER

ASHER Plated pin pre-assembled to a 1/2" domed washer. 200 per jar, 1" 100 per jar.

NUMBER	DESCRIPTION	QUANTITY
M034	3/4" Plated pin with domed washer	5000
M034BB	3/4" Premium step pin with domed washer	5000
M100	1" Plated pin with domed washer	5000

MUST USE WITH MAGNETIC WORK CONTACT ELEMENT (Part #19943 for T4SS / Part #M150200 for T3SS)



Used for general purpose fastening to concrete.

Plated pin with top hat. 200 per jar.

PART NUMBER	DESCRIPTION	MASTER CARTON QUANTITY
MP034TH	3/4" Plated pin with top hat	5000

Shank diameter = .125 Head diameter = .300





### **POWDER FASTENERS**

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.

#### **FASTENER TERMINOLOGY SUFFIX**

K = Knurled	X = C
B = Black	SD =
E = Ramguard	TH =

Collated C = 100 count Washer M = 1000 count TH = Top Hat

#### **ADVANTAGES**

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. All Ramset fasteners with .300 head will fit into tools with 8mm barrels.

#### **SELECTION CHART**

BLACK TRACK PINS	

Designed for use in concrete and structural steel applications. Available in 100-pack or 1000-pack per box.

	PART	SHANK LENGTH						MASTER
	NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	CARTON QTY
	1506B	3/4	(19.1)	•	•	•	•	5000

Shank diameter = .145 Head diameter = .300

#### **PLATED PINS**

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

			prication i too pe				
PART	PART SHANK LENGTH						MASTER
NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	CARTON QTY
1503K	1/2 Knurled	(12.7)	•	•	•	•	5000
1506	3/4	(19.1)	•	•	•	•	5000
1508	1	(25.4)	•	•	•	•	5000
1510	1-1/4	(31.8)	•	•	•	•	1000
1512	1-1/2	(38.1)	•	•	•	•	1000
1514	2	(50.8)		•	•	•	800
1516	2-1/2	(63.5)		•	•	•	800
1524	3	(76.2)		•	•		600

Shank diameter = .145*Head diameter* = .300



Name.

Washer increases bearing surface against the material to be fastened. 100 per box. 16 gage metal washer. 7/8" diameter washer.

PART	SHANK	LENGTH					MASTER
NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	<b>CARTON QTY</b>
1506SD	3/4	(19.1)	•	•	•	•	1000
1508SD	1	(25.4)	•	•	•	•	1000
1510SD	1-1/4	(31.8)	٠	•	•	•	1000
1512SD	1-1/2	(38.1)	•	•	•	•	1000
1514SD	2	(50.8)	٠	•	•	•	1000
1516SDC	2-1/2	(63.5)		•	•	•	600
1524SDP*	3	(76.2)		•	•	•	600

\*Square washer indicates 3" pin has been installed Shank diameter = .145 Head diameter = .300



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

_	PART	SHANK LENGTH						MASTER CARTON
	NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	QTY
	1516E	2-1/2	(63.5)		•	•	•	800
	1516SDE	2-1/2	(63.5)		•	•	•	600
	1524SDE*	3	(76.2)		•	•	•	600

Shank diameter = .145 \*Square washer indicates 3" pin has been installed \* 1500 Series Coated with RamGuard Head diameter = .300





### **POWDER FASTENERS**

### **SELECTION CHART**

MASTER

**CARTON QTY** 

5000

**COBRA** 

XT540 / RA54

**Master Carton** 

Qty

5000 5000

5000

5000

**POWERPOINT PINS** 

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

	PART	SHANK LENGTH						MASTER
	NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	CARTON QTY
	SP12	1/2	(12.7)	•	•	•	•	5000
	SP58	5/8	(15.9)	•	•	•	•	5000
	SP34	3/4	(19.1)	•	•	•	•	5000

Shank diameter = .150 Head diameter = .300



Used for fastening into harder steel and concrete. Premium steel and hard concrete pin. Pin for fastening into harder steel and concrete. 100 per box. (M100BB 500 per jar)

	PART	SHANK LENGTH						MASTER
AND DESCRIPTION OF	NUMBER	IN.	(MM)	R25 / RA27	SA270	XT540 / RA54	COBRA	CARTON QTY
	M100BB	1	(25.4)	•	•	•	•	4000
	SP114	1-1/4	(31.8)	•	•	•	•	1000
	SP178	1-7/8	(47.6)		•	•	•	1000

Shank diameter = .150/.180 Head diameter = .300 M100BB shank diameter = .125/.150 with 1/2" washer

(MM)

15.8

The Ramset .157 True Embedment Pin is sized to provide you with True Embedment depths in track up

**SHANK LENGTH** 

POWERPOINT	
TOP HAT PIN	

Shank diameter = .150 Head diameter = .300

PART

NUMBER

SP58TH

### **TRUE EMBEDMENT PINS**



Used for general purpose fastening to steel. Plated pin with top hat. 100 per box.

IN.

5/8"

PART	PIN LE	NGTH	EMBEDME	NT LENGTH					XT540/	MASTER CARTON
NUMBER	IN.	(MM)	IN.	(MM)	R25 / RA27	VIPER	SA270	COBRA	RA54	QTY
TE12	9/16	(13.8)	1/2	(12.7)	•	•	•	•	•	5000
TE34	13/16	(20.6)	3/4	(19.1)	•	•	•	•	•	5000
TE100	1-1/16	(27)	1	(25.4)	•	•	•	•	•	5000
TE114	1-5/16	(33.3)	1-1/4	(31.8)	•	•	•	•	•	1000

R25 / RA27

٠

SA270

٠

(31.8)

Shank diameter = .157 Head diameter = .320

	TRUE EMBEDMENT PINS	10-pin collated	strips for the Ram	set RA27 with RA2	27MAG and RA54	with RA54MAG.	
		PART	PIN LI	INGTH	EMBEDMENT LENGTH		
		NUMBER	IN.	(MM)	IN.	(MM)	
		TE12X	9/16	(13.8)	1/2	(12.7)	
		TE34X	13/16	(20.6)	3/4	(19.1)	
		TE100X	1-1/16	(27)	1	(25.4)	
		TF114X	1-5/16	(33,3)	1-1/4	(31.8)	

Shank diameter = .157 Head diameter = .320

#### **XT540 COLLATED TRUE EMBEDMENT PINS**

#### 10-Pin Collated Stips for the XT540 with XTMAG only. **PIN LENGTH EMBEDMENT LENGTH** PART MASTER NUMBER IN. (MM) IN. (MM) **CARTON QTY** TE12XT 9/16 (13.8) 1/2 (12.7) 5000 13/16 5000 TE34XT (20.6) 3/4 (19.1) TE100XT 1-1/16 (27) (25.4) 5000 1 TE114XT 1-5/16 (33.3) 1-1/4 5000 (31.8)

Shank diameter = .157 Head diameter = .320 \*Cannot be used in other manufacturer's magazines









**CEILING CLIP** 

### **POWDER FASTENERS**

#### **SELECTION CHART**

ASSEMBLIES

Designed for suspending ceilings and other overhead applications. Pin preassembled to a Zinc Plated 14 gage 45° clip. 1000 per box.

PART	T PIN LENGTH						
NUMBER	IN.	(MM)	VIPER	SA270 / RA27	COBRA	XT540 / RA54	<b>MASTER CARTON QTY</b>
SDC100	1	(25.4)	•	•	•	•	1000
SDC125*	1-1/4	(31.8)	•	•	•	•	1000

\*Available in 100-Pack (P/N: SDC125C) Shank diameter = .145 Head diameter = .300 Hole Dia: .330"

# PREMIUM PINS WITH

**CEILING CLIPS** Designed for difficult overhead applications. Pin preassembled to a zinc plated 14 gage 90° angle clip. 1000 per box

	PART	PIN LE	NGTH					
	NUMBER	IN.	(MM)	VIPER	SA270 / RA27	COBRA	XT540 / RA54	Master Carton Qty
8	SPC78	7/8	(22.2)	•	•	•	•	1000
	SPC114	1-1/4	(31.8)	•	•	•	•	1000

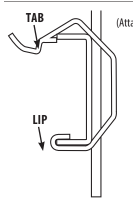
*Shank diameter* = .150 (*SPC114* = .150/.180) *Head diameter* = .300 *Hole diameter* = 5/16"

FASTENER ANGLE CLIP	General purpose 3/4" wi	de 90° angle clip. 14 gage angle clip. 100 zinc plated clips per box.	
10	PART NUMBER	DESCRIPTION	MASTER CARTON QTY
	1202CF	Angle clip (no pin)	1000

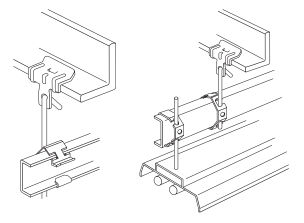
Hole diameter: 5/16" & 13/64"

LATHER CLIP CHANNEL HANGER			
	PART NUMBER	DESCRIPTION	MASTER CARTON QTY
	LC112	1-1/2" Lathers Clip Channel Hanger for 1/4" Plain Rod	100

#### **INSTALLATION**



- (Attached above clip)
  - 1. Compress the clip and position on the rod at the desired location.
  - 2. To install the channel, place the flange of the channel in the lip of the clip and rotate the channel toward the rod into position (see picture).
  - 3. Use with cold rolled channel, with flange width 7/16" to 5/8" and hot rolled channel sizes 0.85#/ft and 0.105#/ft.
  - 4. Static load limit, with a 3 to 1 safety factor, equals 160 lbs. Clip was tested to 480 lbs.
  - 5. UL Tested







### **POWDER FASTENERS**

#### **SELECTION CHART**





Used to attach EMT conduit or armored cable to concrete. PowerPoint fastener pre-assembled to a 16 gage conduit strap. 100 per box.

PART NUMBER	DESCRIPTION	ALL POWDER TOOLS	Master Carton Quantity
38HSSS10*	3/8" Hole strap with w/1 premium pin	• (except SA270 and Cobra)	500
34HSSS10	3/4" Hole strap with w/1 premium pin	•	500
CI I II			

Shank diameter = .125/.150 Head diameter = .300 38HSSS10 = 18 gage



For suspended ceilings, piping, and other items using 1/4" or 3/8" threaded rod. PowerPoint fastener pre-assembled to a 16 gage threaded rod hanger. 100 per box.

	PART NUMBER	DESCRIPTION	ALL POWDER TOOLS	Master Carton Quantity
0	14TRHSS10	1/4" Rod hanger w/1" premium pin	•	500
	38TRHSS10	3/8" Rod hanger w/1" premium pin	•	500

Shank diameter = .125/.150 Head diameter = .300





# **POWDER LOADS**

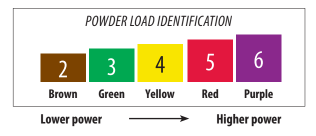
# **High Quality and Dependability**

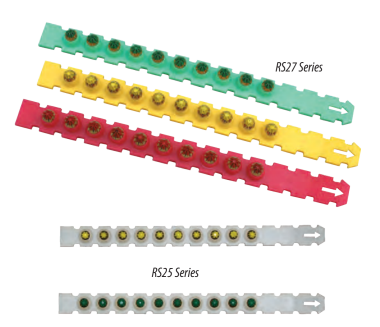
ITW Ramset powder loads and tools match tolerances to provide optimum power within recognized national velocity standards. Available in color-coded 10-load strips, and 100-load boxes.

**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 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; also by the color of the box and each powder load. As the number increases, the power level increases.





#### **SELECTION CHART**

RAMSET	RAMSET LOADS FOR LOW VELOCITY TOOLS											
PART	POWER	COLOR	CALIBER/TYPE	PACKAGING	Master Carton Qty	COMPATIBI	E TOOLS					
NUMBER	LEVEL	COLON	CALIDER/ITPE	PACKAGING	Master Carton Qty	RAMSET	OTHERS					
3RS25 4RS25 5RS25	3 4 5	Green Yellow Red	.25 Strip .25 Strip .25 Strip	all 10 shot strip 10 strips/box	10,000	R25	DX35					
3RS27	3	Green	.27 Strip	all 10 shot strip 10 strips/box	10,000		DX2, DX350, DX351,					
4RS27	4	Yellow	.27 Strip	all 10 shot strip 10 strips/box	10,000	SA270, Cobra, Viper, RA27, XT540 and RA54	DX36M, DX460, DX5					
5RS27	5	Red	.27 Strip	all 10 shot strip 10 strips/box	10,000		DX2, DX350, DX351, DX36M, DX451, DX460					
6RS27	6	Purple	.27 Strip	all 10 shot strip 10 strips/box	10,000	RA54	DX451, DX460, DX5					





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Ceiling Clips / Angle Clips	



# 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—Class 5 Type I

#### **APPROVALS/LISTINGS**

ICC Evaluation Service, Inc.

#ESR-2579 TrakFast Pins

City of Los Angeles
 #RR-25264 TrakFast pins



#ESR-1955 T3/T4 Fasteners



# Collated Gas Fasteners in Concrete (TrakFast and T3/T4)

DADT	SHANK DIA	MINIMUM PENETRATION		INSTALLED IN SOLID CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load							
PART NUMBER			2,00	0 PSI	3,00	0 PSI	4,000 PSI				
SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)			
FPP -	0.109	5/8	<b>60</b> 434	<b>55</b> 546	<b>55</b> 453	<b>75</b> 615	<b>55</b> 472	<b>95</b> 685			
Straight Shank	0.109	3/4	<b>60</b> 595	<b>80</b> 650	<b>55</b> 583	<b>95</b> 699	<b>55</b> 571	<b>115</b> 749			
FPP - Step Shank	0.104/0.118	3/4					<b>51</b> 256	<b>83</b> 418			

			2,000 PSI		4,00	0 PSI	6,000 PSI	
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)
T3/T4 0.425	5/8	<b>83</b> 414	<b>109</b> 611	<b>78</b> 426	<b>80</b> 574	<b>95</b> 545	<b>128</b> 686	
Straight Shank	0.125	3/4	<b>107</b> 541	<b>156</b> 855	<b>104</b> 593	<b>195</b> <i>977</i>	<b>132</b> 658	<b>206</b> 1057
T3/T4 Step Shank	0.104/0.125	5/8			<b>102</b> 525	<b>138</b> 795	<b>101</b> 511	<b>119</b> 634

			INSTALLED IN LIGHTWEIGHT CONCRETE / DECK / BLOCK ALLOWABLE LOAD - Ultimate Load								
PART NUMBER	SHANK	MINIMUM		0 PSI HT CONCRETE		WEIGHT CONCRETE CK - LOWER FLUTE	HOLLOW CONCRETE MASONRY UNITS (CMU ANY LOCATION)				
SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)			
FPP -	0.100	5/8	<b>35</b> 234	<b>55</b> 403	<b>30</b> 239	<b>205</b> 1,025	<b>35</b> 347	<b>50</b> 435			
Straight Shank	0.109	3/4	<b>80</b> 630	<b>100</b> 756	<b>40</b> 330	<b>235</b> 1,248					
FPP - Step Shank	0.104/0.118	3/4					<b>36</b> 184	58 290			
T3/T4	0.425	5/8	<b>84</b> 418	<b>108</b> 540	<b>72</b> 361	<b>242</b> 1,210	<b>20</b> 243	<b>34</b> 264			
Straight Shank	0.125	3/4	<b>108</b> 540	<b>173</b> 864	<b>93</b> 470	<b>288</b> 1,442					
T3/T4 Step Shank	0.104/0.125	5/8	<b>109</b> 543	<b>181</b> 904	<b>95</b> 473	<b>219</b> 1,096	<b>71</b> 357	<b>123</b> 613			

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. Note 9: T3/T4 straight shank allowable tension value in face shell of hollow CMU is 133 lbs.





# **PERFORMANCE/SUBMITTAL**

## **Fastener Assemblies in Concrete**

					INSTALLED IN SOLID CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load						<b>V BLOCK</b> I, Type 1
	PART	SHANK	MINIMUM	4,000 PSI		6,000 PSI		3,000 PSI LIGHT WEIGHT LOWER FLUTE		FACE SHELL Min 1-1/4" face thickness	
	NUMBER SERIES	DIA. (INCH)	PENETRATION (INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)
	MP034TH*, M034*	0.125	5/8	<b>78</b> 426	<b>80</b> 574	<b>95</b> 545	<b>128</b> 686	<b>72</b> 361	<b>242</b> 1210	<b>133</b> 691	
	M100*, BR2*	0.125	3/4	<b>104</b> <i>593</i>	<b>195</b> <i>977</i>	<b>132</b> 658	<b>206</b> 1057	<b>93</b> 470	<b>288</b> 1442	<b>84</b> 444	<b>84</b> 446
LIES	M034BB	0.104/.118	5/8	<b>51</b> 256	<b>83</b> 418					<b>36</b> 184	<b>58</b> 290
EMB	34 CLIP	0.104/.125	5/8	<b>62</b> 310		<b>106</b> 528		<b>44</b> 220			
GAS ASSEMBLIES	38HSMP034, 12HSMP034 34HSMP034, 10HSMP034 114HSMP034, 14TRHMP034 38TRHMP034, TSHMP034 12CCMP034L, 34CCMP034L	0.104/.125	5/8	<b>60</b> 357	<b>117</b> 587	<b>107</b> 533	<b>191</b> <i>957</i>	<b>54</b> 269	<b>230</b> 1150	<b>71</b> 357	<b>123</b> 613
POWDER ASSEMBLIES	M100BB, 38HSSS10 12HSSS10, 34HSSS10 10HSSS10, 14TRHSS10, 38TRHSS10	0.125/.150	3/4	<b>107</b> 559	<b>213</b> 1067	<b>161</b> 803	<b>248</b> 1240	<b>96</b> 478	<b>231</b> 1156	<b>102</b> 512	<b>166</b> 831

\* 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. Note 9: 20 ga metal deck.

## **Gas Fasteners in Steel**

PART	SHANK DIA	TYPE OF	INSTALLED IN A36 STRUCTURAL STEEL STEEL THICKNESS INCHES ALLOWABLE LOAD - Ultimate Load         3/16 (.1875)       1/4 (.250)       3/8 (.375)							
NUMBER	(INCH)	SHANK	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS		
FPP012	0.109	SMOOTH	<b>195</b> 1047	<b>292</b> 1570	<b>223</b> 1220	<b>278</b> 1526	<b>181</b> 1048 <sup>7</sup>	<b>186</b> 1076 <sup>7</sup>		
FPP012S	0.104/0.118	SMOOTH			<b>148</b> 744	<b>157</b> 787	<b>166</b> 832 <sup>7</sup>	<b>157</b> 787 <sup>7</sup>		
T3012 / T4012	0.125	SMOOTH	<b>63</b> 676	<b>162</b> <i>1356</i>	<b>239</b> 1285	<b>211</b> 1417	<b>113</b> 914 <sup>8</sup>	<b>197</b> 1327 <sup>8</sup>		
T3012S / T4012S	0.125	TAPER SMOOTH	<b>183</b> 958	<b>332</b> 1660	<b>237</b> 1184	<b>356</b> 1782	<b>189</b> 943 <sup>10</sup>	<b>392</b> 1960 <sup>7</sup>		
			INSTALLED IN ASTM A 572 GRADE 50 STEEL							
T3012 / T4012	0.125	SMOOTH	<b>103</b> 733	<b>222</b> 1682	<b>147</b> 950	<b>119</b> <i>9</i> 73	<b>147</b> 856 <sup>9</sup>	<b>112</b> 1014 <sup>9</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 factors 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 SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa





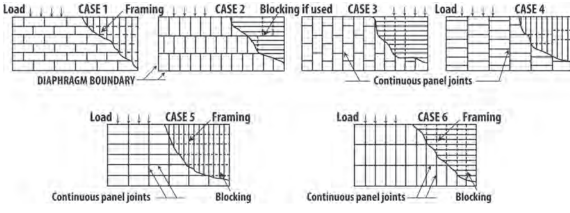
# **PERFORMANCE / SUBMITTAL**

# PLY138 TrakFast Plywood to Steel Pin Performance Tables

#### ALLOWABLE SHEAR FOR WIND OR SEISMIC FORCES IN POUNDS PER FOOT FOR HORIZONTAL PLYWOOD DIAPHRAGMS WITH STEEL FRAMING

	MINIMUM STEEL	MINIMUM PANEL THICKNESS (Inches)	Pin spaci cor	(ED DIAPHRAGM ing at diaphragn ntinuous panel e 3 &4) and at the ALLOWA	n boundaries (a dges parallel to	UNBLOCKED DIAPHRAGM PIN SPACING (Inches) <sup>5, 6</sup> Pins spaced 6 inches max. at supported edges		
			6	4	2-1/2	2	Case 1	
PLYWOOD				Pin spacing at o	ther panel edg	(no unblocked edges or continuous joints	All other configurations	
GRADE	GAUGE <sup>4,6</sup>		6	6	4	3	parallel to load)	(cases 2, 3, 4, 5 & 6)
Structural 1	20	7/16	185	280	420	475	185	140
Structurar 1	16	15/32	205	305	460	520	205	150
Grades other than	20	7/16	165	250	380	430	165	125
Structural 1	16	15/32	185	275	415	470	185	140

Note 1: These values are for short-time loads due to wind or earthquake and shall be reduced by 25 percent for normal loading. Note 2: The pin shall be long enough to penetrate through the thickness of the steel a minimum of 1/4 inch. Note 3: Minimum width of framing is 1-1/2 inches. Note 4: These shear values also apply to framing made of thicker steel. Note 5: Spacing of fasteners along intermediate framing members is 12 inches on center. Note 6: The minimum panel edge distance is 3/8 inch. Note 7: Values shown reflect a 5:1 safety factor. Note 8: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa



Note: Framing is permitted to be oriented in either direction for diaphragms, provided sheathing is designed for vertical loading.

# ALLOWABLE WITHDRAWAL LOADS IN POUNDS PER FASTENER DUE TO WIND OR SEISMIC FORCES FOR PLYWOOD AND LUMBER ATTACHED TO STEEL FRAMING 1, 2, 3, 4

PIN DIAMETER	MINIMUM STEEL THICKNESS	MINIMUM THICKNESS OF PLYWOOD (Inches) ALLOWABLE LOAD					
(Inches)	(Gauge or Inches)	3/8	7/16	15/32	19/32		
0.100	22 / 0.030"	15	15	—	_		
0.100	20 / 0.036"	20	25	25	25		
0.100	18 / 0.048"	30	35	40	40		
0.100	16 / 0.060"	40	45	60	60		

Note 1: Plywood shall be Structural 1 rated. For other grades, values shall be reduced by 10 percent. Note 2: These values are for loads due to wind or earthquake and shall be reduced by 25 percent for other applications. Note 3: Minimum panel edge distance is 3/8 inch. Note 4: The pin shall be long enough to penetrate through the metal a minimum of 1/4 inch. Note 5: Values shown reflect a 8:1 safety factor. Note 6: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa





# PERFORMANCE /SUBMITTAL

## PLY138 TrakFast Plywood to Steel Pin Performance Tables

#### ALLOWABLE SHEAR FOR WIND FORCES IN POUNDS PER FOOT FOR PLYWOOD SHEAR WALLS WITH STEEL FRAMING

		MINIMUM PANEL	PIN SPACING, ALL PANEL EDGES (Inches) ALLOWABLE LOAD					
PLYWOOD GRADE	MINIMUM STEEL GAGE <sup>5</sup>	THICKNESS (Inches)	6	4	3	2		
	22	3/8 <sup>6</sup>	120	180	240	305		
	22	7/16 <sup>6</sup>	130	195	260	330		
Structural 1	22	15/32	145	215	290	365		
Structural I	20	3/8 6	155	235	310	395		
	20	7/16 <sup>6</sup>	170	255	340	435		
	20	15/32	205	305	410	520		
	22	3/8 <sup>6</sup>	110	165	215	275		
	22	7/16 <sup>6</sup>	120	175	235	300		
Grades other than	22	15/32	130	195	260	330		
Structural 1	20	3/8 6	140	210	280	360		
	20	7/16 6	155	230	310	390		
	20	15/32	185	275	370	470		

Note 1: Values are for loads imposed by wind and shall be reduced by 25 percent for normal loading. Note 2: The pin shall be long enough to penetrate through the metal framing a minimum of 1/4 inch. Note 3: The minimum panel edge distance for pin placement is 3/8 inch. Note 4: Spacing of fasteners along intermediate framing members is 6 inches on center for 3/8 inch and 7/16 inch panels when studs are 24 inches on center and 12 inches on center when studs are 16 inches on center. For other panel thickness, spacing along intermediate framing members is 12 inches from center. Note 5: Framing to be spaced 24 inches on center or closer except as provided in Footnote 6. Note 6: The values for 3/8-inch and 7/16-inch panels may be increased by 20 percent and 10 percent, respectively, for framing spaced 16 inches on center. Note 7: Values shown reflect a 5:1 safety factor. Note 8: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa

#### ALLOWABLE LATERAL LOADS IN POUNDS PER FASTENER DUE TO WIND OR SEISMIC FORCES FOR STRUCTURAL<sup>1</sup> PLYWOOD AND LUMBER ATTACHED TO STEEL FRAMING <sup>1, 2, 3, 4, 6</sup>

PIN DIAMETER	MINIMUM PANEL	MINIMUM THICKNESS OF PLYWOOD (Inches) ALLOWABLE LOAD								
(INCHES)	THICKNESS (Inches)	3/8	7/16	15/32	19/32	23/32	1-1/8			
0.100	22	80	80	80	80	80	80			
0.100	20	105	105	115	115	115	115			
0.100	16	105	105	115	170	170	170			

Note 1: Plywood shall be Structural 1 rated. For other grades, values shall be reduced by 10 percent. Note 2: These values are for loads due to wind or earthquake and shall be reduced by 25 percent for other applications. Note 3: Minimum panel edge distance for placement is 1 inch from the fastener to the sheathing edge measured in the direction of the load and 3/8 inch measured perpendicular to the direction of the load. Note 4: The pin shall be long enough to penetrate through the metal a minimum of 1/4 inch. Note 5: Values for 16 gage also apply to 14 gage. Note 6: The above values apply to groups of at least five fasteners. For fewer fasteners in a group, use one-half of the tabulated value. Note 7: Values shown reflect a 5:1 safety factor. Note 8: For SI: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa







# **PERFORMANCE / SUBMITTAL**

## GypFast fasteners for the attachment of gypsum sheathing to light gage steel framing

## **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

Electro zinc nickel to a minimum thickness of .0002 meets the requirements of ASTM F1941



ICC Evaluation Service, Inc.

#ESR-2174 GypFast Gypsum Sheathing #ER-5380 GypFast Plywood Sheathing



## Allowable Negative Loads Using Ramset GypFast Fasteners

-				
SHEATHING TYPE	MINIMUM STEEL STUD GAGE	MAXIMUM STEEL STUD SPACING (IN)	FASTENER SPACING (IN)	ALLOWABLE NEGATIVE LOAD (PSF)
1/2" GP DensGlass Gold Exterior	20a to 12a	24	8	6
Sheathing	20g to 12g	16	8	8
5/8" GP DensGlass Gold Fireguard	20a to 12a	24	8	24
Type X Sheathing	20g to 12g	16	8	32
1/2" USG Sheetrock	20a to 12a	24	8	12
Brand Sheathing	20g to 12g	16	8	16
5/8" USG Sheetrock Brand Fire Code	20a to 12a	24	8	18
Type X Sheathing	20g to 12g	16	8	24
1/2" USG Fiberock	20 a to 12 a	24	8	30
Brand Aquatough	20g to 12g	16	8	40
5/8" USG Securock Glass-Mat Sheathing	18g	16	8	35
5/8" CertainTeed GlasRoc Sheathing Type X	18g	24	8	20
5/8" CertainTeed GlasRoc Sheathing Type X	16g	24	8	18
National Gypsum e2XP Extended Exposure Sheathing	18g	16	8	39

Note 1: Tested in accordance with ASTM E330. Note 2: Values shown reflect a 3:1 safety factor. Note 3: The fasteners must be driven to a depth at which the shank pierces the steel, such that the tip protrudes from the base metal a minimum of 1/2-inch. Note 4: Tabulated values do not allow any overdriving of fasteners into sheathing.





# PERFORMANCE /SUBMITTAL

## GypFast fasteners for the attachment of plywood sheathing to light gage steel framing

## **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
   Electro zinc nickel to a minimum thickness of .0002
   meets the requirements of ASTM F1941

#### **APPROVALS/LISTINGS**

ICC Evaluation Service, Inc.

#ESR-2174 GypFast Gypsum Sheathing #ER-5380 GypFast Plywood Sheathing

# Allowable Withdrawl and Lateral Loads for a GypFast Fastener Used to Attach Structural Plywood Panels to Steel Framing Members <sup>1,2,3</sup>

	MINIM	UM THICKNESS	OF STRUCTUR	AL PANELS	MINI	MUM THICKNESS (	<b>OF STRUCTURAL PA</b>	NELS
MINIMUM STEEL THICKNESS	3/8 Inch	15/32 Inch	19/32 Inch	23/32 Inch	3/8 Inch	15/32 Inch	19/32 Inch	23/32 Inch
(gauge)⁴	WITHDRAWL LOADS (POUNDS)				LATERAL LOA	DS (POUNDS)		
14	90	90	95	120	135	160	190	215
16	90	90	90	110	135	160	165	185
18	90	90	90	90	135	160	160	160
20	70	70	70	70	110	130	130	130
22	50	50	50	50	110	110	110	110

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

<sup>1</sup>Tabulated values are for loads due to wind or earthquake, and must be reduced by 25 percent for other applications.

<sup>2</sup>Tabulated values allow for no more than 20 percent of the fasteners to be overdriven more than 1/16 inch.

<sup>3</sup> Minimum edge distance and spacing are 3/8 inch and 3 inches, respectively.

# Allowable Shear for Wind Forces for Structural Plywood Shear Walls Attached to Light Gage Steel Studs with GypFast Fasteners<sup>1,2,3</sup> (pounds per foot)

	MINIMUM PANEL		FRAMING	FASTENER SPACING <sup>4,5</sup> (INCHES ON CENTER)				
PANEL TYPE	THICKENESS	MINIMUN GAGE <sup>6</sup>	SPACING (INCHES ON CENTER)	6	4	3	2	
	3/8		16	180	270	360	459	
	3/8	22	24	144	216	288	367	
	15/32		16 or 24	170	255	340	433	
	3/8		16	180	270	360	459	
	3/8	20	24	144	216	288	367	
	15/32		16 or 24	208	313	417	531	
	3/8		16	214	321	428	546	
Structural I or Rated Sheathing and Siding	3/8		24	171	257	342	437	
sheating and sharing	15/32	18	16 or 24	253	380	506	645	
	19/32		16 or 24	259	389	518	661	
	23/32		16 or 24	259	389	518	661	
	19/32	16	16 or 24	266	399	532	679	
	23/32	10	16 or 24	296	445	593	756	
	19/32	14	16 or 24	304	456	608	776	
	23/32	14	16 or 24	345	517	690	879	

For SI: 1 Inch = 25.4 mm, 1 Pound/Lineral Foot = 0.0146 N/mm.

<sup>1</sup> These values are for short-term loads due to wind and must be reduced 25 percent for normal loading

<sup>2</sup> The pin must be long enough to penetrate through the metal framing a minimum of 1/4 inch

<sup>3</sup> Tabulated values allow for a maximum of 20 percent of the fasteners to be overdriven more than 1/16 inch

<sup>4</sup> All panel edges must be blocked with mimum nominal 2-inch framing. Panels are mermitted to be installed either horizontally or vertically. Fasteners must be spaced a maximum of 6 inches on center along intermediate framing members for 3/8 inch-thick panels installed on framing spaced 24 inches on center, and 12 inches on center for framing 16 inches on center or thicker panels

<sup>5</sup> Tabulated values are for structural plywood panels applied to one side of a wall. Values cannot be increased for panels attached to both sides of a wall



# **1500 SERIES 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

Electro zinc nickel to a minimum thickness of .0002 meets the requirements of ASTM F1941

#### **APPROVALS/LISTINGS**

- ICC Evaluation Service, Inc.
  - #ESR-2690 Sill Plate #ESR-1799 Powder Pins & Clips



FASTENERS IN NORMAL WEIGHT CONCRETE												
		MINIMUM			INSTALLED IN SC CONCRETE COMPRI ALLOWABLE LOAD	ESSIVE STRENGTH						
PART NUMBER	SHANK Dia	PENETRATION	2,000	6,00	6,000 PSI							
SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)				
		3/4	<b>50</b> 655	<b>66</b> 739	<b>100</b> 511	<b>104</b> 552						
1500 SERIES	0.145	1	<b>152</b> <i>943</i>	<b>166</b> <i>1229</i>	<b>157</b> <i>937</i>	<b>182</b> <i>1342</i>						
1500 SERIES	0.145	1-1/4	<b>159</b> 1078	<b>265</b> 1665	<b>179</b> 1043	<b>267</b> 1538						
		1-1/2	<b>154</b> 1450	<b>340</b> 2027	<b>209</b> 1357	<b>342</b> 1712						

# FASTENERS IN LIGHT WEIGHT CONCRETE

			ALLOWABLE W	/ORKING VALUES INSTALLED IN ALLOWABLE LOAD - (		CONCRETE
PART	SHANK Dia	MINIMUM PENETRATION	3,000 PSI LIGHTW	EIGHT W/DECKING	3,000 PSI I	LIGHTWEIGHT
NUMBER SERIES	(INCH)	(INCH)	LOWER FLUTE TENSION	LOWER FLUTE SHEAR	TENSION	SHEAR
		3/4	<b>76</b> 395	<b>260</b> 1409	<b>167</b> 837	<b>179</b> <i>894</i>
1500 SERIES	0.145	1	<b>134</b> 668	<b>265</b> 1505	<b>200</b> <i>998</i>	<b>228</b> 1141
1300 SERIES	0.145	1-1/4	<b>157</b> 784	<b>269</b> 1344	<b>333</b> 1664	<b>400</b> 2090
		1-1/2	<b>233</b> 1163	<b>346</b> 1728	<b>391</b> <i>1957</i>	<b>410</b> 2050

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 store 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

FASTE	FASTENERS IN STEEL													
				INSTALLED IN A36 STRUCTURAL STEEL-STEEL THICKNESS (INCHES) ALLOWABLE LOAD - Ultimate Load										
PART	SHANK		3/	16	1/	/4	3,	/8	1,	/2	≥ 3/4			
NUMBER SERIES	DIA (INCH)	TYPE 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> 2039	<b>181</b> 1269	<b>273</b> 1642	<b>397</b> 2169	<b>489</b> 2771	<b>243</b> 1328 <sup>8</sup>	<b>277</b> 1514 <sup>8</sup>				
1500	0.145	KNURLED	<b>296</b> 1633	<b>636</b> 3516	<b>584</b> 3384	<b>659</b> 3822	<b>680</b> 3755	<b>730</b> 4030	<b>253</b> 1459 <sup>8</sup>	<b>293</b> 1632 <sup>8</sup>				

	INSTALLED IN A572 GRADE 50 STRUCTURAL STEEL-STEEL THICKNESS (INCHES) ALLOWABLE LOAD - Ultimate Load											
PART	SHANK		3/	16	1,	/4	3,	/8	1/	'2	≥∃	3/4
NUMBER SERIES	DIA (INCH)	TYPE 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										
1500	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>				

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 5I: 1 lbf = 4.448 N, 1 inch = 25.4 mm, 1 ksi = 6.89MPa.





# SP SERIES PERFORMANCE/SUBMITTAL "POWER-POINT"

# *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/LISTINGS

- ICC Evaluation Service, Inc.
   #ESR-2690 Sill Plate
   #ESR-1799 Powder Pins & Clips
- City of Los Angeles
   #RR-22668 Powder pins



FASTENERS IN NORMAL WEIGHT CONCRETE												
24.97	SHANK				INSTALLED IN SC CONCRETE COMPRI ALLOWABLE LOAD	ESSIVE STRENGTH						
PART NUMBER	DIA	MINIMUM PENETRATION	2,000 PSI 4,000 PSI 6,0									
SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)				
SP SERIES	0.150	3/4			<b>150</b> 803	<b>105</b> 786	<b>81</b> 493	<b>82</b> 454				
		1	<b>154</b> 1043	<b>200</b> 1173	<b>243</b> 1307	<b>175</b> 1037	<b>189</b> 1125	<b>210</b> <i>1177</i>				
SP SERIES	.150/.180	1-1/4	<b>207</b> 1553	<b>230</b> 1636	<b>298</b> 1749	<b>218</b> 1471	<b>213</b> 1568	<b>305</b> 1780				
		1-1/2		— —	<b>384</b> 2126	<b>391</b> 1957	<b>239</b> 1886	<b>594</b> 2968				

## **FASTENERS IN LIGHT WEIGHT CONCRETE**

			ALLOWABLE W	/ORKING VALUES INSTALLED IN ALLOWABLE LOAD - (		CONCRETE
PART NUMBER	SHANK Dia	MINIMUM PENETRATION	3,000 PSI LIGHTW	EIGHT W/DECKING	3,000 PSI L	IGHTWEIGHT
SERIES	(INCH)	(INCH)	LOWER FLUTE TENSION	LOWER FLUTE SHEAR	TENSION	SHEAR
		1	<b>119</b> <i>593</i>	<b>336</b> 1679	<b>226</b> 1129	<b>250</b> 1249
SP SERIES	.150/.180	1-1/4	<b>175</b> <i>957</i>	<b>372</b> 1860	<b>329</b> 1644	<b>377</b> 1885
		1-1/2	<b>179</b> 1055	<b>426</b> 2128	<b>406</b> 2030	<b>380</b> <i>1900</i>

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

FASTEN	FASTENERS IN STEEL												
					INST/		STRUCTURAL S LOWABLE LOA			HES)			
PART	SHANK		3/	16	1/	/4	3/	/8	1/	/2	≥:	3/4	
NUMBER SERIES	DIA (INCH)	TYPE OF Shank	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	
SP SERIES	0.150	SMOOTH	<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> 3500	<b>234</b> 1244 <sup>8</sup>	<b>356</b> 1895 <sup>8</sup>	

				INSTALLED IN A572 GRADE 50 STRUCTURAL STEEL-STEEL THICKNESS (INCHES) ALLOWABLE LOAD - Ultimate Load								
PART	SHANK		3/	3/16 1/4 3/8 1/2 ≥ 3/4								
NUMBER SERIES	DIA (INCH)	TYPE OF Shank	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)
SP SERIES	0.150	SMOOTH	<b>356</b> 2123	<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> 4473 <sup>9</sup> <b>820</b> 4503 <sup>9</sup> <b>243</b> 1362 <sup>8</sup> <b>381</b> 2141 <sup>8</sup>						<b>381</b> 2141 <sup>8</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.





# TE 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/LISTINGS**

- ICC Evaluation Service, Inc.
- #ESR-2690 Sill Plate #ESR-1799 Powder Pins & Clips
- City of Los Angeles #RR-22668 Powder pins



FASTENERS	FASTENERS IN NORMAL WEIGHT CONCRETE											
DADT	CHANK				<b>CONCRETE COMPR</b>	OLID CONCRETE ESSIVE STRENGTH D - Ultimate Load						
PART NUMBER	SHANK DIA	MINIMUM PENETRATION	2000 PSI 4000 PSI 6000 PSI									
SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)				
		3/4	<b>71</b> 627	<b>116</b> 713	<b>71</b> 559	<b>116</b> 685	<b>109</b> 753	<b>117</b> 712				
TE	0.157	1	<b>197</b> <i>986</i>	<b>216</b> 1463	<b>258</b> 1390	<b>216</b> 1421	<b>214</b> <i>1313</i>	<b>383</b> 1998				
IC	0.157	1-1/4	<b>264</b> 1399	<b>283</b> 1626	<b>377</b> 1886	<b>317</b> 1846	<b>415</b> 2074	<b>349</b> 1858				
		1-1/2	<b>212</b> 1453	<b>297</b> 1719	<b>242</b> 1211	<b>479</b> 2393						

FASTENERS IN LIGHT WEIGHT CONCRETE											
PART SHANK 3000 PSI LIGHT WEIGHT CONCRETE											
NUMBER SERIES	DIA (INCH)	EMBED (INCHES)	TENSION (LBS)	SHEAR (LBS)							
		3/4	<b>152</b> 1010	<b>159</b> <i>998</i>							
TE SERIES	0.157	1	<b>325</b> 1625	<b>347</b> <i>1737</i>							
IE SEKIES	0.157	1-1/4	<b>358</b> <i>1790</i>	<b>437</b> 2239							
		1-1/2	<b>466</b> <i>2332</i>	<b>478</b> 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

INSTALI	INSTALLED IN A36 STRUCTURAL STEEL (INCHES)												
PART			3/16		1/4		3/8		1/2		≥3/4		
NUMBER SERIES	DIA (INCH)	SHANK Type	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	
TE SERIES	0.157	KNURLED	<b>323</b> 1739	<b>606</b> 3257	<b>562</b> 3022	<b>673</b> 3621	<b>934</b> 5095	<b>820</b> 4473	<b>603</b> 3286	<b>766</b> 4178	<b>343</b> <sup>6</sup>	<b>496</b> <sup>6</sup>	

INSTALLED IN A572-GR50 STRUCTURAL STEEL (INCHES)												
PART		3/16		1/4		3/8		1/2		≥3/4		
	DIA (INCH)	SHANK Type	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR
TE SERIES	0.157	KNURLED	<b>442</b> 2400	<b>676</b> 3674	<b>630</b> 3747	<b>662</b> <i>3942</i>	<b>760</b> 4421	<b>725</b> 4218	<b>582</b> <sup>5</sup> 3118	<b>532</b> <sup>5</sup> 2851	<b>311</b> ⁵	<b>469</b> <sup>5</sup>

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





# TE 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/LISTINGS**

ICC Evaluation Service, Inc.

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

City of Los Angeles#RR-22668 Powder pins



## FASTENERS INSTALLED THROUGH METAL DECK INTO MINIMUM 3,000 PSI LIGHTWEIGHT CONCRETE

	CHANK -			3-INC	I DEEP	1 1/2 INCH DEEP B TYPE STEEL DECK					
PART NUMBER	SHANK DIA	SHANK	MINIMUM PENETRATION	W TYPE STEEL DECK		UPPER	FLUTE	LOWER FLUTE			
SERIES	(INCH)	DESCRIPTION	(INCH)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)		
	0.157	Smooth-tapered	3/4	<b>106</b> 529	<b>265</b> 1326	<b>131</b> 656	<b>261</b> 1305	<b>154</b> 769	<b>307</b> <i>1537</i>		
TE			1	<b>152</b> 761	<b>327</b> 1634	<b>156</b> 782	<b>273</b> 1365	<b>138</b> 692	<b>265</b> 1326		
IC			1-1/4	<b>164</b> 821	<b>330</b> 1650						
			1-1/2	<b>238</b> 1191	<b>448</b> 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 NUMBER SERIES	CHANK		HOLLOW UNGROUTED CMU GROUT-FILLED CMU									
	SHANK DIA (INCH)	IA	FACE SHELL MORTAR JOINT		FACE SHELL		MORTAR JOINT		TOP OF GROUTED CELL			
			TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR	TENSION	SHEAR
TE	0.157	1	<b>33</b> 329	<b>100</b> 693	<b>42</b> 443	<b>68</b> 746	<b>139</b> 875	<b>145</b> <i>936</i>	<b>91</b> 950	<b>127</b> <i>1328</i>	<b>165</b> 851	<b>171</b> <i>922</i>

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

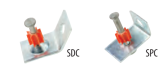
# TE Embedment depth is easily identifiable by head stamps.







# **PERFORMANCE/SUBMITTAL**



# Angle Clip in Concrete

			INSTALLED IN NORMAL WEIGHT CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load								
PART	SHANK DIAMETER	MINIMUM PENETRATION		4000 PSI		6000 PSI					
NUMBER SERIES	(INCH)	(INCH)	TENSION (LBS)	SHEAR (LBS)	OBLIQUE (LBS)	TENSION (LBS)	SHEAR (LBS)	OBLIQUE (LBS)			
SDC100 SDC125	0.145	7/8	<b>115</b> 575	<b>120</b> 1014	<b>145</b> 726						
SDC125	0.145	1-1/8	<b>130</b> 744	<b>167</b> 1090	<b>205</b> 1032						
SPC78	0.150	3/4	<b>155</b> <i>897</i>	<b>188</b> 1050		<b>150</b> 788	<b>153</b> <i>949</i>	<b>140</b> 769			
SPC114	.150/.180	1-1/8	<b>127</b> 811	<b>226</b> 1130	<b>181</b> 904	<b>169</b> 853	<b>300</b> <i>1500</i>	<b>223</b> 1114			

PART	SHANK DIAMETER (INCH)	MINIMUM	ALLOWABLE WORKING VALUES INSTALLED IN 3000 PSI LIGHTWEIGHT CONCRETE ALLOWABLE LOAD - Ultimate Load 3000 PSI LIGHTWEIGHT WITH METAL DECKING								
NUMBER		PENETRATION (INCH)	LOWER FLUTE TENSION (LBS)	LOWER FLUTE SHEAR (LBS)	LOWER FLUTE OBLIQUE (LBS)	UPPER FLUTE TENSION (LBS)	UPPER FLUTE SHEAR (LBS)				
SDC100 SDC125	0.145	7/8	<b>67</b> 335	<b>237</b> 1186	<b>90</b> 448	<b>104</b> <i>571</i>	<b>310</b> <i>1678</i>				
SDC125	0.145	1-1/8	<b>94</b> 471	<b>276</b> 1378	<b>119</b> 596	<b>106</b> 528	<b>319</b> <i>1597</i>				
SPC78	0.150	3/4	<b>59</b> 293	<b>202</b> 1109	<b>65</b> 323	<b>84</b> 419	<b>324</b> 1622				
SPC114	.150/.180	1-1/8	<b>157</b> 786	<b>272</b> 1358	<b>153</b> 766	<b>180</b> 899	<b>334</b> 1673				

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 clip assembly 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. Note 9: Metal deck is 20g. Ceiling clips = ASTM A653





#### **NATIONAL HEADQUARTERS**

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