

DESCRIPTION

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

FASTENER TERMINOLOGY SUFFIX

K	=	Knuriea	X	=	Collated	Ĺ	=	100 count
В	=	Black	SD	=	Washer	М	=	1000 count

E = Ramguard

ADVANTAGES

BLACK PINS

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

PINS

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.

Selection Charts

BLACK TRACK PINS Designed for use in concrete and structural steel applications

AVAILABLE IN 100-PACK OR 1000-PACK PER BOX.



PART		SHANKI	LENGTH	AUTO			ROCKET/			RS22/
	NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	HD22
Ī	1506B	3/4	(19.1)							
	Shank diameter Head diameter									

DRIVE PINS Designed for use in concrete and structural steel applications

100 PER BOX.



PART	SHANK LEN	GTH		AUTO		F	ROCKET/		RS22/	
NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	HD22	
1503K	1/2 Knurled	(12.7)								
1506	3/4	(19.1)								
1508	1	(25.4)								
1510	1-1/4	(31.8)								
1512	1-1/2	(38.1)								
1514	2	(50.8)								
1516	2-1/2	(63.5)								
1524	3	(76.2)								

Shank diameter = .145 Head diameter = .300



Selection Charts

COLLATED POWDER ACTUATED DRIVE PINS Designed for high volume repetitive fastenings to concrete and steel

FASTENERS COLLATED 10 PER STRIP. 100 STRIPS PER BOX.



SHANKI	LENGTH
IN.	(MM)
5/8	(15.9)
3/4	(19.1)
1-1/4	(31.8)
	IN. 5/8 3/4

Shank diameter = .145, SP58X = .150Head diameter = .300

Fits many competitive powder actuated tools with fastener magazines

DRIVE PINS WITH WASHER Washer increases bearing surface against the material to be fastened

100 PER BOX. 16 GAGE METAL WASHER



PART	SHANKL	.ENGTH		AUTO			ROCKET/	,	RS22/
NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	HD22
1506SD	3/4	(19.1)							
1508SD	1	(25.4)							
1510SD	1-1/4	(31.8)							
1512SD	1-1/2	(38.1)							-
1514SD	2	(50.8)							
1516SDC	2-1/2	(63.5)							
1524SDP*	3	(76.2)						-	

*Square washer indicates 3" pin has been installed

Shank diameter = .145 $Head\ diameter = .300$

Head diameter = .300

POWERPOINT PINS Used for fastening into harder steel and concrete. Premium steel and hard concrete pin

100 PER BOX.



	PART	SHANK	LENGTH		AUTO			ROCKET/	,	RS22/
	NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	HD22
	SP12	1/2	(12.7)							
	SP58	5/8	(15.9)							
	SP34	3/4	(19.1)							
ĺ	SP78	7/8	(22.2)							
	Shank diameter	=.150								

POWERPOINT STEP SHANK PINS 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.



PART	SHANK L	ENGTH
NUMBER	IN.	(MM)
SP100	1	(25.4)
SP114	1-1/4	(31.8)
SP112	1-1/2	(38.1)
SP178	1-7/8	(47.6)

Shank diameter = .150 / .180Head diameter = .300

AUTO		RS22/			
FAST	D60	SA270	D45A	COBRA	HD22
				-	



Selection Charts

TOP HAT DRIVE PIN

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

AVAILABLE IN 100 PER BOX.



PART	SHANK	LENGTH		AUTO			ROCKET/	1	RS22/	
NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	HD22	
SP58TH	5/8	(15.9)								
1906	3/4	(19.1)								
1908	1	(25.4)								
Shank diameter $= .145$ (SP58TH $= .150$)										

RAMGUARD PINS Designed for use in treated lumber applications.

100 PER BOX.



	PART	SHANK LEN	ICTU	AUTO			ROCKET/	,	RS22/
	NUMBER	IN.	(MM)	FAST	D60	SA270	D45A	COBRA	HD22
	1516E	2-1/2	(63.5)						
	1524E	3	(76.2)						
ĺ	1516SDE	2-1/2	(63.5)						
ĺ	1524SDE	3	(76.2)						
	Shank diameter Head diameter								

THREADED STUD For applications that require removability or where shimming is required.

Head diameter = 8mm (SP58TH = .300)

1/4-20 THREADED STUD. 100 PER BOX.



	PART	TH	READ	SHA	ANK		AUTO		I	ROCKET/		RS22/	
	NUMBER	R LENGTH		LEN	IGTH	721	FAST	D60	SA270	D45A	COBRA	HD22	VIPER
		IN.	(MM)	IN.	(MM)								
Ī	1623WK	3/4	(19.1)	1/2 Knu	rled (12.7)								
	1643W	3/4	(19.1)	1	(25.4)								
	Shank diame	eter =.	145										

Use 1623WK for Steel Base Materials Use 1643W for Concrete Base Materials

THREADED STUD

3/8" - 16 THREADED STUD. FM APPROVED. 100 PER BOX.



PART NUMBER		READ NGTH	SHAI LENG		MD380		
	IN.	(MM)	IN.	(MM)			
9150	1	(25.4)	1-1/16	(27.0)			
9190	1	(25.4)	1-1/4	(31.8)			
Shank diameter $= .205$							

Fits many competitive 3/8 drive powder tools



Selection Charts

CEILING CLIP ASSEMBLIES Designed for suspended ceilings and other overhead applications

PIN PREASSEMBLED TO A 14 GAGE ANGLE CLIP. 1000 PER BOX.



	PART	PIN LENGTH		AUTO ROCKET/						RS22/	
	NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	VIPER	HD22
	SDC100	1	(25.4)								
I	SDC125*	1-1/4	(31.8)								

^{*}Available in 100-Pack (part number SDC125C)

Shank diameter = .145Head diameter = .300

POWERPOINT PINS WITH CEILING CLIPS Designed for difficult overhead applications

PIN PREASSEMBLED TO A 14 GAGE ANGLE CLIP. 1000 PER BOX.



PART	PIN LENGTH		AUTO				ROCKET	RS22/		
NUMBER	IN.	(MM)	721	FAST	D60	SA270	D45A	COBRA	VIPER	HD22
SPC78	7/8	(22.2)								
SPC114	1-1/4	(31.8)								
Charlediameter 150 (CDC114			150 / 100)							

Shank diameter = .150 (SPC114 = .150 / .180)

 $Head\ diameter\ = .300$

LADD ASSEMBLY FOR L1600 Used exclusively with the L1600 for excellent holding values

13 GAGE ANGLE CLIP. 100 CLIPS PER BOX.



PART		
NUMBER	DESCRIPTION	L1600
1652	1-1// Pressembled nin and clin	-

Shank diameter = .152Head diameter = .300

FASTENER ANGLE CLIP General purpose 3/4" wide angle clip

14 GAGE ANGLE CLIP. 100 CLIPS PER BOX.



PART
NUMBER
DESCRIPTION
1202CF
Angle clip (no pin)

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

INSULATION WASHER

1-7/16" METAL WASHER, 22 GAGE. 100 PER BOX.



PART NUMBER

DESCRIPTION

IW Insulation washer (no pin)