

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
 Proprietary black
- 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



PART	SHANK DIAMETER	MINIMUM	INSTALLED IN STONE AGGREGATE CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load										
NUMBER SERIES	(INCH)	PENETRATION (INCH)	2000	PSI	4000	PSI	6000 PSI						
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)					
	0.157	3/4	71 627	116 713	71 559	116 685	109 753	117 712					
TE		1	197 <i>986</i>	216 1463	258 1390	216 1421	214 <i>1313</i>	383 1998					
IE		1-1/4	264 1399	283 1626	377 1886	317 1846	415 2074	349 1858					
		1-1/2	212 1453	297 1719	242 1211	479 2393							
TEC100	0.150	7/8			207 1035								

FASTENERS IN LIGHT WEIGHT CONCRETE										
PART NUMBER	SHANK DIA	EMBED	3000 Lt WT							
SERIES			Tension	Shear						
	0.157	3/4	152 1010	159 <i>998</i>						
		1	325 1625	347 1737						
TE SERIES		1-1/4	358 1790	437 2239						
		1-1/2	466 2332	478 2392						
TEC100 90° Ceiling Clip	0.157	7/8								

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

INSTALLED IN A36 STRUCTURAL STEEL												
PART NUMBER		. SHANK	3/16		1/4		3/8		1/2		≥3/4	
SERIES	SHANK DIA	ТҮРЕ	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
TE SERIES	0.157	KNURLED	323 1739	606 3257	562 3022	673 3621	934 5095	820 4473	603 3286	766 4178	3436	496 ⁶

INSTALLED IN A572-GR50 STRUCTURAL STEEL												
PART NUMBER		SHANK	3/16		1/4		3/8		1/2		≥3/4	
SERIES	SHANK DIA	TYPE	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
TE SERIES	0.157	KNURLED	442 2400	676 3674	630 3747	662 3942	760 4421	725 4218	582 ⁵ 3118	532 2851	311 ⁵	469 ⁵

Notes:

1) Fasteners tested to ASTM E1190 & ICC-ES AC70 (March 1, 2010)

2) Allowable loads are shown

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





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FASTENERS INSTALLED THROUGH METAL DECK INTO MINIMUM 3000 PSI LIGHTWEIGHT CONCRETE

	PART NUMBER SERIES	SHANK DIAMETER	SHANK	MINIMUM	3-INCH DEEP W TY	/PE STEEL DECK	1 1/2 INCH DEEP B TYPE STEEL DECK						
		(INCH)	(INCH) DESCRIPTION PENETRATION (INCH)			UPPER	FLUTE	LOWER FLUTE					
					TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)			
		0.157	Smooth-tapered	3/4	106 529	265 1326	131 656	261 1305	154 769	307 1537			
	TE			1	152 761	327 1634	156 782	273 1365	138 692	265 1326			
				1-1/4	164 821	330 1650	-	-	-	-			
l				1-1/2	238 1191	448 2240	-	-	-	-			

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

FASTENERS DRIVEN INTO CONCRETE MASONRY UNITS (CMU BLOCK)

PART NUMBER SERIES	SHANK DIA	EMBED	H	OLLOW UNG	ROUTED CM	J	GROUT-FILLED CMU							
PART NUMBER	SHANK DIA	EMBED	FACE SHELL MORTAR JOINT			FACE	SHELL	MORTA	R JOINT	TOP OF GROUTED CELL				
SERIES			Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear		
TE	0.157	1	33 329	100 693	42 443	68 746	139 875	145 936	91 950	127 1328	165 851	171 922		

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

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

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

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

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

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

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

TE Embedment depth is easily identifiable by head stamps.



