

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** 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



FASTENERS IN NORMAL WEIGHT CONCRETE										
PART NUMBER SERIES	SHANK DIAMETER (INCH)	MINIMUM PENETRATION (INCH)	INSTALLED IN STONE AGGREGATE CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load							
			2000	PSI	4000	PSI	6000 PSI			
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)		
SP SERIES	0.150	3/4			150 803	105 786	81 493	82 454		
		1	154 1043	200 1173	243 1307	175 1037	189 1125	210 <i>1177</i>		
SP SERIES	.150/.180	1-1/4	207 1553	230 1636	298 1749	218 1471	213 1568	305 <i>1780</i>		
		1-1/2			384 2126	391 1957	239 1886	594 2968		

FASTENERS IN LIGHT WEIGHT CONCRETE

PART NUMBER SERIES	SHANK DIAMETER (INCH)	MINIMUM PENETRATION (INCH)	ALLOWABLE WORKING VALUES INSTALLED IN 3000 PSI LIGHTWEIGHT CONCRETE ALLOWABLE LOAD - Ultimate Load						
			3000 PSI LIGHTW	EIGHT W/DECKING	3000 PSI LIGHTWEIGHT				
			LOWER FLUTE TENSION	LOWER FLUTE SHEAR	TENSION	SHEAR			
	.150/.180	1	119 <i>593</i>	336 1679	226 1129	250 1249			
SP SERIES		1-1/4	175 <i>957</i>	372 1860	329 1644	377 1885			
		1-1/2	179 1055	426 2128	406 <i>2030</i>	380 <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

FASTENERS IN STEEL												
PART NUMBER SERIES	SHANK	TYPE OF Shank	INSTALLED IN A36 STRUCTURAL STEEL-STEEL THICKNESS (INCHES) ALLOWABLE LOAD - Ultimate Load									
	DIA		3/16		1/4		3/8		1/2		≥ 3/4	
	(INCH)		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	385 2107	662 3618	445 2549	477 2736	393 * 2145	574 3137	948 5180	597 3500	234 1244 ⁸	356 1895 ⁸
PART CULTURE AND CONTROL OF CONTR												
NUMBER SERIES	SHANK DIA (INCH)	TYPE OF SHANK	3/16 1/4		3	/8	1/2		≥ 3/4			
			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	356 2123	569 3394	554 3232	637 3710	604 3447	602 3437	814 4473 ⁹	820 4503 ⁹	243 1362 ⁸	381 2141 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: 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. * Partial penetration = .28



