

GAS AND POWDER PIN PERFORMANCE /SUBMITTAL

F	Fastener Assemblies in Concrete																		
	FASTENER PART NUMBER	SHANK DIA. (INCH)	MINIMUM PENETRATION (INCH)	INSTALLED IN STONE AGGREGATE CONCRETE CONCRETE COMPRESSIVE STRENGTH ALLOWABLE LOAD - Ultimate Load									HOLLOW BLOCK Grade N, Type 1						
				4000 PSI			6000 PSI			3000 PSI Light weight LOWER FLUTE			FACE SHELL Min 1-1/4" face thick- ness						
				TENSION (LBS)		SHEAR (LBS)		TENSION (LBS)		SHEAR (LBS)		TENSION (LBS)		SHEAR (LBS)		TENSION (LBS)		SHEAR (LBS)	
	MP034TH*, M034*	0.125	5/8	78	426	80	574	62	308			72	361	242	1210	133	691		
	M100*, BR2*		3/4	104	593	195	977	132	658	206	1057	93	470	288	1442	84	444	84	446
	14STUD	0.125	5/8	91	454			57	373										
ES	M034BB	0.104/.118	5/8	51	256	83	418					·				36	184	58	290
1BL	34 CLIP	0.104/.125	5/8	62	310			106	528			44	220						
GAS ASSEMBLIES	38HSMP034, 12HSMP034 34HSMP034, 10HSMP034 114HSMP034, 14TRHMP034 38TRHMP034, TSHMP034 12CCMP034L, 34CCM- PO34L	0.104/.125	5/8	60	357	117	587	107	533	191	957	54	269	230	1150	71	357	123	613
POWDER ASSEMBLIES	M100BB, 38HSSS10 12HSSS10, 34HSSS10 10HSSS10, 14TRHSS10, 38TRHSS10	0.125/.150	3/4	107	559	213	1067	161	803	248	1240	96	478	231	1156	102	512	166	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													
	SHANK DIAMETER (INCH)	TYPE OF SHANK	INSTALLED IN A36 STRUCTURAL STEEL										
			STEEL THICKNESS INCHES										
PART			ALLOWABLE LOAD - Ultimate Load										
NUMBER			3/16 (.	1875)	1/4 (.	.250)	3/8 (.375)						
			TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)	TENSION (LBS)	SHEAR (LBS)					
M012 FPP012S	0.104/0.118	SMOOTH			148 744	157 787	166 832 ⁷	157 787 ⁷					

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