

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
14017	EB1	EB1			24.04	14.43	9.61				
14072	ES83	EB18			28.22	16.49	11.73				
34036	EB1	ES24			14.16	9.53	4.63				
34052	S1	BP13			13.62	9	4.62				
34058	S12	ES3			17.13	11.01	n/a				
34073	S1	BP7			14.29	9.37	4.92				
34076	S36	EB1			14.59	9.87	n/a				
43048	EB1	EB1			20.45	12.62	7.83				
43058	EB1	ES25			19.95	12.37	7.58				
43085	EB4	ES27			20.61	12.78	n/a				
43099	S1	ES25			19.17	11.77	7.40				
43111	EB1	ES34			22.9	13.82	9.08				
43140	S1	EB1			20.92	12.84	8.08				
43163	BP14	ES34			25.05	15.69	9.36				
43167	EB1	ES83			22.99	13.88	9.11				
43180	BP8	ES34			23.55	14.19	9.36				
43181	ES34	ES34			24.24	14.88	9.36				
49107	ES24	ES24			19.27	12.29	6.98				
49127	EB1	ES25			19.87	12.63	7.24				
49149	ES27	EB4			24.93	15.64	9.29				
49155	EB1	ES34			23.27	14.29	8.98				
49162	ES24	ES24			20.02	12.79	7.23				
49173	S1	ES25			19.24	12.01	7.23				
49178	S1	ES25			23.12	13.89	9.23				
49212	ES27	ES27			21.02	13.29	7.73				
49218	BP14	ES34			26.34	16.36	9.98				
49231	BP14	ES34			24.27	14.79	9.48				
49235	ES34	ES34			24.77	15.04	9.73				
49237	S12	ES171			24.18	14.45	9.73				
49310	EB1	EB1			20.35	12.75	7.60				
58357	ES24	ES24			14.68	10.06	4.62				
58359	S1	BP13			13.92	9.14	4.78				
58403	ES26	ES26			24.48	14.95	9.53				
58412	ES34	ES34			26.68	16.18	10.50				
58488	BP14	ES34			26.69	16.02	10.63				
58489	S29	BP11			14.64	9.61	5.03				
58609	ES126	ES45			16.49	11.05	5.44				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
58622	S36	EB1			15.04	10.16	4.88				
58623	S36	ES83			22.54	13.91	8.63				
58638	BP14	ES34			23.87	14.49	9.38				
58662	ES34	ES34			24.68	15.36	9.32				
58714	S62	BP7			15.26	9.98	5.28				
58807	S36	EB1			15.24	10.11	5.13				
58808	EB1	ES83			28.38	16.75	11.63				
58809	EB1	ES83			23.65	14.53	9.12				
58810	EB1	ES83			31.42	18.42	13.00				
58817	S12	ES60			15.59	10.96	4.63				
58944	S62	ES204			20.73	13.35	7.38				
61500	EB1	EB1			20.23	12.37	7.86				
61516	ES31	ES24			18.23	11.37	6.86				
61517	ES24	ES24			14.98	9.95	5.03				
61518	S1	ES25			18.73	11.7	7.03				
61519	EB1	ES25			19.98	12.45	7.53				
61520	S36	ES41			15.34	10.31	5.03				
61521	S12	ES25			16.45	10.67	5.78				
61522	ES27	ES27			20.49	12.63	7.86				
61523	S1	BP13			13.7	8.92	4.78				
61524	EB1	ES34			23.26	14.23	9.03				
61525	EB1	ES24			15.01	9.95	5.06				
61529	S1	BP4			14.1	9.34	4.76				
61530	EB1	ES83			25.48	15.2	10.28				
61542	ES126	ES128			16.73	10.95	5.78				
61543	BP14	ES34			26.76	16.23	10.53				
61544	S29	BP11			14.54	9.75	4.79				
61546	S1	ES64			18.45	11.67	6.78				
61547	EB1	ES83			23.01	14.07	8.94				
61554	ES185	ES185			21.48	13.2	8.28				
61555	S12	BP7			14.14	9.11	5.03				
61556	S1	BP7			14.2	9.09	5.11				
61565	BP14	ES34			24.26	14.73	9.53				
61591	S36	EB1			14.47	9.71	4.76				
61599	S38	ES34			13.8	9.52	4.28				
61600	ES34	ES34			24.51	14.98	9.53				
61611	S62	BP7			15.48	9.95	5.53				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

**SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE**

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
61612	S12	ES171			28.39	16.36	12.03				
61613	S62	ES26			15.48	9.95	5.53				
61614	ES41	ES41			22.98	13.95	9.03				
61632	EB4	EB4			20.79	13.01	7.78				
61634	S38	ES34			22.3	13.77	8.53				
61635	S38	ES34			23.27	14.24	9.03				
61638	S12	ES171			24.45	14.42	10.03				
61641	S12	BP11			14.7	10.17	4.53				
61642	ES34	ES34			26.76	15.98	10.78				
61646	S36	ES185			22.57	14.29	8.28				
61654	ES185	ES185			28.76	16.98	11.78				
61655	ES185	ES185			23.01	14.07	8.94				
61656	ES185	ES185			31.51	18.48	13.03				
61663	S12	ES60			15.7	10.92	4.78				
61680	S38	ES34			20.83	13.39	7.44				
61682	EB1	ES83			31.36	18.67	12.69				
61683	S11	LU1			15.07	10.44	4.63				
61685	S11	BP9			14.12	9.68	4.44				
61687	BP14	ES34			23.87	14.68	9.19				
61710	ES34	ES34			27.58	17.14	10.44				
61713	EB1	ES83			26.94	16	10.94				
61714	S62	ES77			23.36	14.22	9.14				
61716	ES34	ES34			26.5	16.33	10.17				
6802SE	S1	S1			20.02	12.11	7.91				
6803SE	S1	S1			22.52	13.36	9.16				
6804SE	EB1	EB1			24.08	14.67	9.41				
6828SE	EB1	EB1			21.23	12.87	8.36				
6847SE	EB1	ES65			23	13.83	9.17				
6850SE	EB1	S1			23.3	13.77	9.53				
6853SE	EB1	ES24			19.33	12.05	7.28				
6854SE	EB1	EB1			23.03	14.27	8.76				
6855SE	EB1	EB1			23.83	14.3	9.53				
6856SE	S1	EB1			27.3	15.77	11.53				
6861SE	S1	S1			20.27	11.99	8.28				
77375	S12	BP7			14.14	9.04	5.10				
77403	ES26	ES26			24.31	14.78	9.53				
77412	ES34	ES34			26.77	16.26	10.51				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPECIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
77414	S36	ES83			15.33	10.34	4.99				
77455	ES83	ES83			22.92	13.9	9.02				
77461	EB1	ES83			25.39	15.18	10.21				
77488	BP14	ES34			26.77	16.26	10.51				
77489	S29	BP11			14.36	9.55	4.81				
77607	BP14	ES83			25.39	15.18	10.21				
77609	ES126	ES128			16.43	10.95	5.48				
77614	S36	EB1			15.04	10.05	4.99				
77623	S38	ES83			22.38	13.84	8.54				
77638	BP14	ES34			24.31	14.78	9.53				
77661	S12	ES34			13.72	9.5	4.22				
77662	ES34	ES34			24.31	14.78	9.53				
77673	S38	ES34			22.38	13.84	8.54				
77674	S38	ES34			23.27	14.27	9.00				
77675	ES34	ES34			26.25	15.74	10.51				
77714	S38	BP7			15.34	9.84	5.50				
77715	S12	ES171			28.32	16.33	11.99				
77716	S38	ES26			15.32	9.84	5.48				
77783	S12	BP11			14.64	10.12	4.52				
77807	S36	EB1			15.33	10.34	4.99				
77808	EB1	ES83			28.73	16.92	11.81				
77809	EB1	ES83			22.92	13.9	9.02				
77810	EB1	ES83			31.53	18.5	13.03				
77817	S12	ES60			15.73	10.94	4.79				
77837	BP14	ES83			28.73	16.92	11.81				
77907	EB1	EB1			19.87	12.23	7.64				
77948	S38	ES34			23.5	14.75	8.75				
77949	S38	BP27			16.16	10.67	5.49				
77950	ES34	ES34			27.5	17.5	10.00				
77951	S38	ES34			20.5	13	7.50				
77952	EB1	ES83			29.68	17.43	12.25				
77967	S62	ES34			20.75	13.13	7.62				
77968	EB1	ES185			24.71	15.09	9.62				
77969	EB1	ES185			25.43	15.81	9.62				
77976	ES34	ES34			24.84	16.07	8.76				
77980	S38	ES204			23	14.39	8.61				
77986	EB1	ES48			31.01	18.65	12.36				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
77987	EB1	ES48			27.24	16.38	10.86				
81039	EB1	ES24			14.73	9.62	5.11				
81082	EB1	ES83			23.23	13.87	9.36				
81091	ES27	EB4			25.14	15.28	9.86				
81096	S1	BP13			13.7	8.84	4.86				
81113	ES31	ES24			18.23	11.37	6.86				
81147	EB1	EB1			20.23	12.37	7.86				
81164	EB1	ES34			23.23	13.87	9.36				
81242	S1	ES25			19.2	11.59	7.61				
81270	S1	S1			17.67	10.56	7.11				
81318	EB1	EB1			22.73	13.87	8.86				
81342	ES27	EB4			28.89	16.78	12.11				
81394	S36	ES25			17.47	11.21	6.26				
81484	EB1	ES25			20.23	12.37	7.86				
81490	S12	ES83			14.85	9.84	5.01				
81496	ES27	ES27			20.49	12.63	7.86				
81510	EB1	ES83			25.73	15.12	10.61				
81667	BP14	ES34			26.95	16.19	10.76				
81668	S29	BP11			14.32	9.56	4.76				
81676	EB1	EB1			17.73	11.12	6.61				
81710	EB1	ES185			21.73	13.12	8.61				
81713	S29	BP7			14.42	9.31	5.11				
81726	ES126	ES128			16.48	10.87	5.61				
81744	S36	EB1			14.52	9.76	4.76				
81821	ES83	ES83			23.23	13.87	9.36				
81825	EB4	EB4			21.1	12.99	8.11				
81828	S36	ES83			22.72	14.21	8.51				
81834	S1	BP13			15.7	9.84	5.86				
81873	ES34	ES34			24.74	14.88	9.86				
81892	S12	ES171			24.2	14.09	10.11				
81912	S62	BP7			15.48	9.87	5.61				
81913	S12	ES171			28.39	16.28	12.11				
81914	S62	ES26			15.48	9.87	5.61				
81919	S38	ES34			22.3	13.54	8.76				
81920	S12	BP11			14.71	10.1	4.61				
81921	ES34	ES34			26.76	15.67	11.09				
81925	S12	ES7			14.7	9.59	5.11				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
81928	S38	ES34			13.78	9.52	4.26				
82003	ES24	ES24			18.55	11.44	7.11				
82007	EB1	EB1			18.23	11.37	6.86				
82012	BP6	ES25			16.04	10.53	5.51				
82034	S1	S1			22.17	12.81	9.36				
82035	ES24	EB1			14.64	9.53	5.11				
82047	EB1	EB1			20.23	12.37	7.86				
82060	EB1	EB1			23.23	13.87	9.36				
82065	EB4	EB4			19.04	11.93	7.11				
82066	S1	EB1			22.7	13.34	9.36				
82086	ES35	ES35			25.54	14.93	10.61				
82147	EB1	ES25			23.23	13.87	9.36				
82155	S1	EB1			20.7	12.34	8.36				
83006	ES149	EB1	1-3/8"	A	10.71	8.52†	2.78	YES	YES	525	182
83021	ES10	ES10	1-3/8"	A	9.41	7.4	2.01	YES	YES	745	315
83024	ES10	ES10	1-3/8"	2-1/2" D/T	11.65	8.66	3	YES	YES	811	320
83025	ES163	ES163	1-3/8"	A	8.02	6.53	1.48	YES	YES	710	230
83038	ES149	EB1	1-3/8"	A	10.45†	8.41†	3	YES	YES	336	242
83039	ES149	ES149	1-3/8"	A	10.44†	8.4†	3	YES	YES	876	326
83040	ES171	ES172	1-3/8"	A	10.44†	8.4†	3	YES	YES	876	326
83054	ES185	ES185	1-3/8"	A	10.28	7.56	2.72	YES	YES	1004	184
83056	ES136	ES136	1-5/8"	C	11.53	8.63	2.89	YES	YES	3830	737
83066	ES153	ES153	1-3/8"	A	11.15†	9.2†	2.78	YES	YES	599	221
83101	ES90	ES90	1-3/8"	A	24.63	15.13	9.49	YES	YES	481	142
83102	S21	S21	1-3/8"	A	22.89	13.54	9.35	YES	YES	513	333
83103	S21	S21	1-3/8"	A	19.66	11.93	7.74	YES	YES	517	301
83107	EB2	EB2	1-3/8"	A	31.66	18.4	13.25	YES	NO	352	77
83114	S40	ES35	1-3/8"	A	23.02	13.78	9.24	YES	NO	450	102
83118	ES164	ES90	1-3/8"	A	24.45	14.71	9.74	YES	NO	410	311
83119	EB4	ES165	1-3/8"	A	23.96	14.84	9.12	YES	NO	354	300
83120	ES120	S21	1-3/8"	A	22.17	13.66	8.51	YES	YES	779	164
83122	ES36	ES36	1-3/8"	A	25.28	15.79	9.49	YES	YES	661	201
83123	ES36	ES36	1-3/8"	A	26.65	16.41	10.24	YES	YES	589	119
83124	ES36	ES36	1-3/8"	A	21.65	13.77	7.88	YES	YES	750	137
83125	ES36	ES36	1-3/8"	A	28.15	17.16	10.99	YES	YES	625	115
83126	ES36	ES36	1-3/8"	A	24.41	15.27	9.14	YES	YES	625	115
83127	ES36	ES36	1-3/8"	A	20.16	13.14	7.01	YES	YES	940	218

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
83131	ES83	ES83	1-3/8"	A	27.8	18.18	9.62	YES	NO	212	129
83134	S21	ES36	1-3/8"	A	22.27	13.51	8.77	YES	NO	430	49
83135	ES90	ES90	1-3/8"	A	19.49	12.38	7.11	YES	NO	519	121
83136	S21	S21	1-3/8"	A	29.31	16.8	12.51	YES	NO	914	65
83137	ES36	ES36	1-3/8"	A	30.04	17.79	12.25	YES	YES	517	132
83140	EB3	EB3	1-3/8"	A	25.28	15.53	9.75	YES	NO	738	88
83141	EB3	EB3	1-3/8"	A	25.27	15.52	9.75	YES	NO	408	113
83142	ES162	S42	1-3/8"	A	23.92	14.49	9.43	YES	YES	367	131
83143	ES162	S42	1-3/8"	A	21.92	13.51	8.41	YES	YES	403	137
83144	ES36	ES36	1-3/8"	A	23.78	15.03	8.74	YES	YES	596	93
83147	ES179	ES179	1-3/8"	A	28.54	17.4	11.15	YES	YES	358	128
83148	ES179	ES179	1-3/8"	A	30	17.83	12.17	YES	YES	604	149
83154	ES120	S21	1-3/8"	A	20.78	12.72	8.06	YES	YES	599	140
83157	ES36	ES90	1-3/8"	A	26.38	15.76	10.61	YES	NO	446	303
83159	EB2	EB2	1-3/8"	A	21.85	13.56	8.29	YES	NO	658	149
83160	ES128	ES36	1-3/8"	A	24.31	14.9	9.37	YES	YES	920	161
83162	S40	ES190	1-3/8"	A	24.35	14.69	9.67	YES	NO	877	52
83163	ES175	ES175	1-3/8"	A	20.75	13.01	7.74	YES	NO	828	98
83164	ES36	ES165	1-3/8"	C	24.22	14.59	9.63	YES	NO	426	274
83166	ES179	ES179	1-3/8"	A	25.28	15.78	9.49	YES	YES	622	132
83168	ES179	ES179	1-3/8"	A	25.28	15.78	9.49	YES	YES	246	88
83169	ES90	ES90	1-3/8"	A	18.55	11.91	6.64	YES	NO	599	171
83175	ES175	ES175	1-3/8"	A	20.48	13.19	7.29	YES	NO	1245	156
83180	ES90	ES83	1-3/8"		30.2	21.24	8.96	YES	NO	909	204
83209	ES36	ES36	1-3/8"	A	29.64	17.61	12.03	YES	YES	670	78
83214	EB3	EB3	1-3/8"	A	19.64	12.86	6.78	YES	YES	269	90
83215	EB3	EB3	1-3/8"	A	26.64	16.36	10.28	YES	YES	697	108
83216	EB2	EB2	1-3/8"	A	23.51	14.48	9.03	YES	YES	776	262
83221	ES36	ES36	1-3/8"	A	24.01	14.73	9.28	YES	YES	599	153
83225	EB3	EB3	1-3/8"	A	24.14	15.11	9.03	YES	YES	482	159
83243	ES175	ES175	1-3/8"	A	24.41	15.26	9.15	YES	YES	296	170
83308	EB2	EB2	1-3/8"	B	25.14	15.36	9.78	YES	YES	445	180
83309	EB2	EB2	1-3/8"	B	28.64	17.11	11.53	YES	YES	589	135
83312	EB2	EB2	1-3/8"	B	26.64	16.11	10.53	YES	YES	527	152
83314	EB2	EB2	1-3/8"	B	30.64	18.11	12.53	YES	YES	633	143
83317	S16	ES90	1-3/8"	B	27.03	16	11.34	YES	YES		
83364	ES90	ES83	1-3/8"	A	24.06	15.07	8.99	YES	YES	855	206
83391	ES190	ES190	1-3/8"	A	25.52	15.61	9.91	YES	NO	590	105

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
83395	S21	ES178	1-3/8"	A	27.19	16.28	10.91	YES	NO	616	105
83397	ES175	ES175	1-3/8"	A	18.67	11.91	6.76	YES	NO	303	101
83398	ES175	ES175	1-3/8"	A	23.23	15.38	7.85	YES	YES	293	168
83456	S21	S21	1-3/8"	B	24.03	14.25	9.78	YES	YES	566	80
83515	S1	EB2	1-3/16"		23.34	13.89	9.45	YES	NO	643	205
83518	S1	EB2	1-3/16"		24.4	14.26	10.14	YES	NO	153	82
83519	EB2	EB2	1-3/16"	F	23.83	14.35	9.48	YES	NO	292	132
83613	S16	S16	1-3/8"	A	21.04	12.76	8.28	YES	YES	601	242
85000	ES36	ES36	1-5/8"	C	17.28	11.5	5.78	YES	YES	1019	219
85001	EB3	EB3	1-5/8"	C	26.3	16.39	9.92	YES	NO	1202	186
85005	ES36	ES36	1-5/8"	C	24.76	15.24	9.52	YES	YES	1019	219
85006	ES36	ES36	1-5/8"	C	28.54	17.13	11.41	YES	YES	1019	219
85007	EB3	EB3	1-5/8"	C	24.33	15.4	8.93	YES	YES	1008	171
85009	S21	ES36	1-5/8"	C	23.56	14.4	9.16	YES	YES	857	144
85010	ES36	ES36	1-5/8"	C	26.8	16.26	10.54	YES	YES	1019	219
85012	EB2	EB2	1-5/8"	C	21.02	13.23	7.79	YES	NO	523	199
85013	ES36	ES36	1-5/8"	C	29.79	17.76	12.04	YES	YES	1019	219
85014	ES36	ES36	1-5/8"	C	21.76	13.74	8.02	YES	YES	1019	219
85029	ES36	ES36	1-5/8"	C	20.54	13.11	7.43	YES	YES	1019	219
85030	ES36	ES36	1-5/8"	C	24.05	14.89	9.16	YES	YES	1019	219
85031	ES176	EB2	1-5/8"	C	25.63	15.87	9.76	YES	NO	941	257
85033	S21	EB3	1-5/8"	C	27.26	17.4	9.86	YES	YES	764	254
85036	ES36	ES36	1-5/8"	C	26.38	16.29	10.09	YES	YES	633	119
85043	ES36	ES36	1-5/8"	C	27.63	16.85	10.78	YES	YES	628	163
85054	EB2	EB2	1-5/8"	C	23.26	14.37	8.89	YES	NO	602	104
85058	ES36	ES36	1-5/8"	C	22.67	14.26	8.41	YES	YES	722	114
85063	EB2	EB2	1-5/8"	C	32.01	18.85	13.16	YES	NO	762	174
85067	ES174	ES136	1-5/8"	C	30.54	18.15	12.39	YES	YES	676	170
85069	S21	S21	1-5/8"	C	26.31	15.97	10.33	YES	YES	762	255
85070	ES174	EB3	1-5/8"	C	25.59	15.83	9.76	YES	NO	1100	310
85071	S21	S21	1-5/8"	C	25.57	15.02	10.55	YES	NO	610	107
85072	ES36	ES176	1-5/8"	C	24.17	14.81	9.36	YES	YES	1387	305
85082	ES90	ES90	1-5/8"	C	28.6	20.64	7.97	YES	YES	1435	266
85084	ES174	ES136	1-5/8"	C	20.59	13.03	7.57	YES	NO	1145	407
85122	ES120	S21	1-5/8"	C	22.22	13.78	8.44	YES	YES	926	162
85124	S21	S21	1-5/8"	C	20.91	12.9	8.01	YES	YES	1086	222
85125	ES158	ES159	1-5/8"	C	26.9	16.64	10.26	YES	YES	1479	183

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

**SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE**

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
85180	ES150	ES36	1-5/8"	C	20.94	13.83	7.11	YES	YES	681	283
85181	ES150	ES150	1-5/8"	C	26.33	17.06	9.27	YES	YES	681	285
85182	S43	S43	1-5/8"	C	26.86	16.04	10.82	YES	NO	708	232
85188	ES161	ES162	1-5/8"	C	25.31	15.52	9.79	YES	YES	1074	255
85301	EB3	EB3	1-5/8"	D	31.92	19.03	12.89	YES	NO	1442	455
85302	EB3	EB3	1-5/8"	D	22.75	14.61	8.14	YES	NO	836	253
85304	EB3	EB3	1-5/8"	D	22.25	14.22	8.03	YES	NO	767	325
85307	EB3	EB3	1-5/8"	D	23.98	15.08	8.89	YES	NO	1094	173
85310	S21	S21	1-5/8"	D	18.63	11.71	6.92	YES	YES	1379	578
85311	S21	EB3	1-5/8"	D	23.95	14.79	9.16	YES	YES	764	254
85314	EB3	EB3	1-5/8"	D	26.49	16.46	10.03	YES	YES	1216	169
85329	EB3	EB3	1-5/8"	D	24.52	15.48	9.04	YES	YES	1550	232
85331	ES158	ES159	1-5/8"	D	19.62	12.85	6.77	YES	YES	1757	396
85332	S42	ES36	1-5/8"	D	20.64	12.98	7.66	YES	YES	2351	967
85335	ES158	ES159	1-5/8"	D	19.62	12.85	6.77	YES	YES	827	107
85351	S21	ES36	1-5/8"	D	20.61	12.82	7.79	YES	NO	1887	259
85376	EB3	EB3	1-5/8"	D	33.27	19.73	13.54	YES	NO	668	134
85649	S62	ES34	1-5/8"	G	23.16	16.46	6.7	YES	NO	875	421
85650	ES136	ES34	1-5/8"	G	24.88	16.35	8.53	YES	NO	941	463
85656	ES90	ES90	1-5/8"	G	26.49	16.94	9.55	YES	YES	1225	274
85670	ES175	ES175	1-5/8"	G	23.19	14.67	8.52	YES	YES	591	176
85702	EB3	EB3	1-5/8"	D	23.76	15.85	7.91	YES	YES	1093	825
85712	EB3	EB3	1-5/8"	D	20.5	13.47	7.04	YES	YES	1435	562
85716	EB3	EB3	1-5/8"	D	21.99	14.33	7.66	YES	YES	1220	175
85724	ES158	ES159	1-5/8"	D	22.81	14.51	8.3	YES	YES	1235	454
85736	EB3	EB3	1-5/8"	D	23.61	15.2	8.41	YES	YES	1155	352
85900	S21	S21	1-5/8"	G	17.33	11.23	6.11	YES	YES	1467	337
85902	S21	S21	1-5/8"	G	19.03	12.09	6.93	YES	YES	1441	267
85909	ES36	ES36	1-5/8"	G	24.25	15.19	9.06	YES	YES	700	255
85910	ES36	ES36	1-5/8"	G	20.79	13.54	7.25	YES	YES	1074	219
85918	ES150	ES150	1-5/8"	G	22.97	14.58	8.39	YES	NO	1726	412
85919	ES36	ES36	1-5/8"	G	22.52	14.33	8.19	YES	YES	1265	121
85920	ES150	ES150	1-5/8"	G	21.16	13.57	7.59	YES	NO	845	49
85921	S21	ES36	1-5/8"	G	22.07	13.57	8.5	YES	NO	2053	339
85923	ES177	ES161	1-5/8"	G	22.52	14.52	8	YES	YES	1940	221
85926	ES90	ES90	1-5/8"	G	26.5	17.96	8.54	YES	YES	1387	279
85927	ES90	ES90	1-5/8"	G	24.76	15.47	9.3	YES	YES	1288	388

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
85928	ES90	ES90	1-5/8"	G	20.31	13.24	7.07	YES	NO	957	229
85932	ES178	ES150	1-5/8"	G	21.26	13.7	7.56	YES	YES	1102	430
85936	ES174	S43	1-5/8"	G	17.27	11.48	5.79	YES	YES	1479	337
85956	ES183	ES184	1-5/8"	G	30.65	18.77	11.88	YES	YES	979	373
85957	ES90	ES90	1-5/8"	G	20.78	13.19	7.6	YES	NO	1583	138
85958	ES150	ES150	1-5/8"	G	22.89	14.5	8.39	YES	YES	1926	281
85959	ES150	ES150	1-5/8"	G	21.16	13.57	7.59	YES	YES	1021	123
85962	ES178	ES176	1-5/8"	G	21.8	13.66	8.15	YES	YES	2206	240
85976	ES36	ES36	1-5/8"	G	29.92	18.12	11.8	YES	YES	582	138
85978	ES179	ES179	1-5/8"	G	29.84	18.16	11.69	YES	YES	582	138
85985	ES174	S43	1-5/8"	G	19.04	12.31	6.73	YES	YES	2068	723
85986	ES175	ES150	1-5/8"	G	21.25	13.66	7.59	YES	YES	1754	221
85988	S21	EB3	1-5/8"	G	23.84	14.87	8.97	YES	YES	1200	138
85989	ES174	ES136	1-5/8"	G	20.78	13.15	7.63	YES	NO	1812	351
85995	ES90	ES36	1-5/8"	G	23.5	14.52	8.98	YES	NO	1830	173
89405	ES36	ES36	1-5/8"	G	26.3	16.57	9.73	YES	YES	1009‡	249
89406	ES36	ES36	1-5/8"	G	24.76	15.82	8.93	YES	YES	658‡	125
89407	ES36	ES36	1-5/8"	G	21.61	14.17	7.45	YES	YES	652‡	218
89409	EB2	EB2	1-5/8"	G	27.13	16.92	10.2	YES	YES	567‡	165
89410	EB3	EB3	1-5/8"	G	26.34	16.57	9.77	YES	NO	1185‡	182
89413	EB2	EB2	1-5/8"	G	20.94	13.53	7.41	YES	NO	536‡	201
89414	ES36	ES36	1-5/8"	G	29.65	18.18	11.46	YES	YES	1045‡	217
89420	EB3	EB3	1-5/8"	G	22.8	14.8	8	YES	NO	862‡	258
89423	S21	S21	1-5/8"	G	18.67	12.21	6.46	YES	YES	1352‡	573
89424	S21	EB3	1-5/8"	G	23.73	15.14	8.59	YES	YES	794‡	253
89425	EB3	EB3	1-5/8"	G	26.5	16.93	9.57	YES	YES	1352‡	167
89427	S21	EB3	1-5/8"	G	27.19	17.62	9.57	YES	YES	794‡	253
89430	ES36	ES36	1-5/8"	G	24.61	15.66	8.94	YES	YES	1462‡	279
89431	ES36	ES36	1-5/8"	G	22.41	14.16	8.25	YES	NO	751‡	211
89436	ES36	ES36	1-5/8"	G	17.24	12.04	5.2	YES	YES	998‡	217
89440	ES36	ES36	1-5/8"	G	23.9	15.31	8.59	YES	YES	1498‡	561
89443	ES158	ES159	1-5/8"	G	22.19	14.66	7.53	YES	YES	1206‡	466
89447	S21	S21	1-5/8"	G	23.63	14.69	8.94	YES	YES	702‡	241
89449	ES150	ES150	1-5/8"	G	23.25	14.9	8.35	YES	NO	1519‡	324
89451	ES174	ES136	1-5/8"	G	30.39	18.54	11.86	YES	YES	645‡	172
89453	ES178	ES150	1-5/8"	G	21.14	13.93	7.21	YES	YES	860‡	435
89455	S21	S21	1-5/8"	G	26.31	16.03	10.28	YES	YES	791‡	276

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
89456	ES174	S43	1-5/8"	G	17.04	11.63	5.4	YES	YES	975‡	377
89458	ES177	ES161	1-5/8"	G	22.48	14.6	7.88	YES	YES	1575‡	222
89459	ES174	EB3	1-5/8"	G	25.63	16.14	9.49	YES	NO	1179‡	314
89460	ES174	ES136	1-5/8"	G	20.58	13.03	7.55	YES	NO	997‡	384
89503	ES150	ES150	1-5/8"	G	21.28	13.72	7.56	YES	NO	1033‡	123
G51856	S92	LU1			21.18	15.11	6.07				
G56778	S68	CL1			21.37	14.37	7				
G57147	TMT3S	LU1			21.18	15.11	6.07				
G57800	TMU2B1S	LP4			26.73	19.49	7.24				
G57801	TMU2B1S	LP4			26.73	19.49	7.24				
G57802	TMR4S	CL3			17.20	9.96	7.24				
G57816	TMT3S	LP4			27.17	18.98	8.19				
G63183	EB4	EB4			20.79	13.01	7.78				
G63299	EB1	EB1	1-3/8"		18.08	11.55	6.53				
G63306	ES24	ES24			19.85	12.57	7.28				
G63347	ES31	ES35			18.08	11.55	6.53				
G63349	EB1	ES34			23.33	14.3	9.03				
G63350	S1	ES25			18.82	11.79	7.03				
G63353	ES27	EB4			24.74	14.96	9.78				
G63355	EB1	ES24			14.98	9.95	5.03				
G63357	ES24	ES24			14.98	9.95	5.03				
G63359	S1	BP13			13.7	8.92	4.78				
G63360	S1	BP13			15.7	9.92	5.78				
G63366	ES34	ES34			23.26	14.23	9.03				
G63375	S12	BP7			14.14	9.11	5.03				
G63377	EB1	ES25			20.08	12.55	7.53				
G63386	S36	ES25			16.11	10.58	5.53				
G63387	S1	ES25			23.32	14.04	9.28				
G63394	EB1	ES24			16.01	10.48	5.53				
G63403	ES26	ES26			24.58	14.8	9.78				
G63405	EB1	EB1			20.01	12.48	7.53				
G63406	EB1	ES83			22.98	13.95	9.03				
G63409	EB1	ES185			21.48	13.2	8.28				
G63410	S12	EB1			18.55	11.77	6.78				
G63411	ES31	ES26			18.58	11.8	6.78				
G63413	ES27	ES27			20.76	12.98	7.78				
G63414	S36	ES41			15.09	10.06	5.03				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.

SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPECIFICATIONS PAR NUMÉRO DE PIÈCE

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
G63418	S1	BP11			13.95	9.17	4.78				
G63419	EB1	EB1			24.08	14.55	9.53				
G63432	S1	EB19	1-3/8"		21.11	12.83	8.28				
G63455	ES83	ES83			22.98	13.95	9.03				
G63456	EB1	ES83			26.85	16.07	10.78				
G63461	EB1	ES83			25.51	15.23	10.28				
G63488	BP14	ES34			26.61	16.33	10.28				
G63489	S29	BP11			14.42	9.64	4.78				
G63605	EB19	ES27			24.24	14.71	9.53				
G63607	BP14	ES185	1-3/8"		25.58	15.3	10.28				
G63609	ES126	ES128			16.5	10.97	5.53				
G63610	S47	EB1			21.95	13.17	8.78				
G63614	S36	EB1	1-3/8"		15.09	10.06	5.03				
G63622	S36	EB1			15.32	10.29	5.03				
G63623	S36	ES83			22.57	14.29	8.28				
G63625	EB1	ES24			22.56	13.78	8.78				
G63638	BP14	ES34			24.33	14.8	9.53				
G63661	S38	ES34			13.8	9.52	4.28				
G63662	ES34	ES34			24.58	15.05	9.53				
G63671	ES26	ES26			22.48	13.7	8.78				
G63673	EB1	ES83			22.3	13.77	8.53				
G63674	S38	ES34			23.39	14.36	9.03				
G63675	EB1	ES83			26.86	16.08	10.78				
G63692	EB1	EB1			27.58	16.3	11.28				
G63714	S62	BP7			15.39	9.86	5.53				
G63715	S12	ES171			28.55	16.52	12.03				
G63716	S62	ES26			16.39	9.86	6.53				
G63778	S12	ES171			24.55	14.52	10.03				
G63783	S12	BP11			14.59	10.21	4.38				
G63808	EB1	ES83			28.86	17.08	11.78				
G63809	EB1	ES83			22.98	13.95	9.03				
G63810	EB1	ES185			31.6	18.57	13.03				
G63817	S12	ES60			15.8	11.02	4.78				
G63837	BP8	ES41	1-3/8"		28.23	17.95	10.28				
G63866	ES34	ES34	1-3/8"		22.81	14.12	8.69				
G63886	S38	ES34			20.8	13.36	7.44				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, soit détendu, à une vitesse de fonctionnement moyenne.

**SPECIFICATIONS BY PART NUMBER
ESPECIFICACIONES POR NÚMERO DE PARTE
SPÉCIFICATIONS PAR NUMÉRO DE PIÈCE**

Gabriel	Mounting		Bore	External Diameter Illustration	Lengths			Dust Tube	Recoil Cutoff	Controls*	
	Upper	Lower			Extended	Collapsed	Stroke			Rebound	Compression
G63888	EB1	ES83			31.36	18.67	12.69				
G63893	S11	LU1			15.07	10.44	4.63				
G63895	S11	BP9			14.12	9.68	4.44				
G63897	BP14	ES34			23.87	14.68	9.19				
G63907	EB1	EB1			20.23	12.37	7.86				
G63918	ES34	ES141			21.25	13.56	7.69				
G63950	S1	BP7			14.2	9.09	5.11				
G63969	S62	ES34			20.75	13.31	7.44				
G63971	ES34	ES34			27.58	17.14	10.44				
G64009	S38	ES34			23.29	14.25	9.04				
G64010	EB1	ES83			26.94	16	10.94				
G64011	S62	ES87			23.36	14.21	9.15				
G64013	ES34	ES34			26.52	16.33	10.19				
G64043	S61	BP38			14.09	9.68	4.41				
G64044	ES49	ES49			25.98	16.22	9.76				
G64089	ES56	ES56			20.43	13.03	7.4				
G64121	ES34	ES34			25.35	16.17	9.18				
G64148	LU1	DS1			18.39	14.09	4.3				
G64164	ES210	ES13			19.95	12.81	7.14				
G64177	ES216	ES19			25.86	16.1	9.76				
G64268	EB1	ES56			31.34	18.70	12.64				
G64269	EB1	ES56			26.93	16.04	10.89				

* Damping force, in pounds, to either extend or collapse the shock absorber at an average operating velocity. Fuerza de amortiguación en libras para extender o comprimir el amortiguador a una velocidad de operación promedio. La puissance d'amortissement en poids de l'amortisseur, soit comprimé, doit détendu, à une vitesse de fonctionnement moyenne.