

























1/2" HY-GEAR®

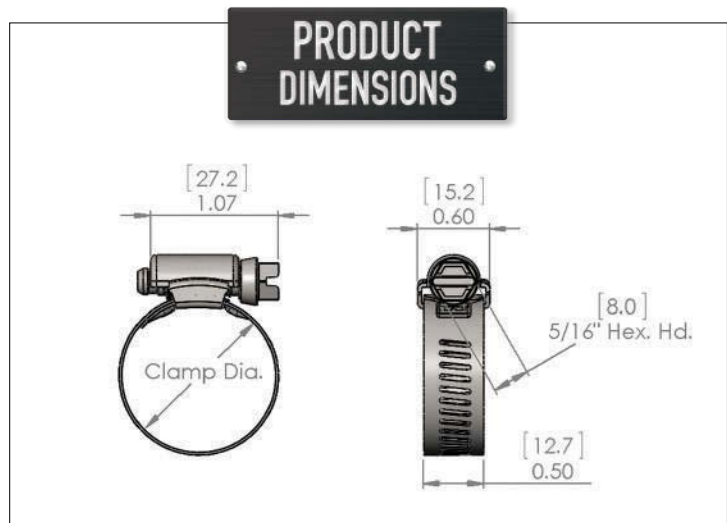
1/2" Hy-Gear clamps are suitable for most common household, industrial, and automotive applications. The bands have clean punched rectangular perforations that hold strong and connect easily.

• PREMIUM •		1/2" Hy-Gear Ideal-Tridon 67-6		
		5/16" Hex Head  316 Stainless	Housing  316 Stainless	1/2" Band Width  316 Stainless
• BEST •		1/2" Hy-Gear Ideal-Tridon 67-4 • Tridon 620P		
		5/16" Hex Head  305 Stainless	UPC Shield  301 Stainless	1/2" Band Width  301 Stainless
• BETTER •		1/2" Hy-Gear Ideal-Tridon 67-5		
		5/16" Hex Head  305 Stainless	UPC Shield  201 Stainless	1/2" Band Width  201 Stainless
• BETTER •		1/2" Hy-Gear Ideal-Tridon 67-1		
		5/16" Hex Head  410 Stainless	Housing  201 Stainless	1/2" Band Width  201 Stainless
• GOOD •		1/2" Hy-Gear Ideal-Tridon 57-0		
		5/16" Hex Head  Plated Carbon Steel	Housing  201 Stainless	1/2" Band Width  201 Stainless
• ECONOMY •		1/2" Hy-Gear Ideal-Tridon 52-0		
		5/16" Hex Head  Plated Carbon Steel	Housing  Plated Carbon Steel	1/2" Band Width  201 Stainless

FIND YOUR PART NUMBER

Size	Min (in)	Max (in)	Min (mm)	Max (mm)	Ideal-Tridon 67-4	Tridon 620P	Ideal-Tridon 67-5	Ideal-Tridon 67-1	Ideal-Tridon 57-0	Ideal-Tridon 52-0	Ideal-Tridon 67-6
6	3/8	7/8	10	22	67004-0006	620-P06	6706-5	6706-1	57060	52060	6706-6
8	7/16	1	11	25	67004-0008	620-P08	6708-5	6708-1	57080	52080	6708-6
10	1/2	1-1/16	13	27	67004-0010	620-P10	6710-5	6710-1	57100	52100	6710-6
12	1/2	1-1/4	13	32	67004-0012	620-P12	6712-5	6712-1	57120	52120	6712-6
16	11/16	1-1/2	18	38	67004-0016	620-P16	6716-5	6716-1	57160	52160	6716-6
20	3/4	1-3/4	19	44	67004-0020	620-P20	6720-5	6720-1	57200	52200	6720-6
24	1	2	25	51	67004-0024	620-P24	6724-5	6724-1	57240	52240	6724-6
28	1-1/4	2-1/4	32	57	67004-0028	620-P28	6728-5	6728-1	57280	52280	6728-6
32	1-1/2	2-1/2	38	63	67004-0032	620-P32	6732-5	6732-1	57320	52320	6732-6
36	3/4	2-3/4	19	70	67004-0036	620-P36	6736-5	6736-1	57360	52360	6736-6
40	1	3	26	76	67004-0040	620-P40	6740-5	6740-1	57400	52400	6740-6
44	1-1/4	3-1/4	32	82	67004-0044	620-P44	6744-5	6744-1	57440	52440	6744-6
48	1-1/2	3-1/2	38	89	67004-0048	620-P48	6748-5	6748-1	57480	52480	6748-6
52	1-3/4	3-3/4	44	95	67004-0052	620-P52	6752-5	6752-1	57520	52520	6752-6
56	2	4	51	101	67004-0056	620-P56	6756-5	6756-1	57560	52560	6756-6
60	2-1/4	4-1/4	57	108	67004-0060	620-P60	6760-5	6760-1	57600	52600	6760-6
64	2-1/2	4-1/2	64	114	67004-0064	620-P64	6764-5	6764-1	57640	52640	6764-6
72	3	5	76	127	67004-0072	620-P72	6772-5	6772-1	57720	52720	6772-6
80	3-1/2	5-1/2	89	140	67004-0080	620-P80	6780-5	6780-1	57800	52800	6780-6
88	4	6	102	152	67004-0088	620-P88	6788-5	6788-1	57880	52880	6788-6
96	4-1/2	6-1/2	114	165	67004-0096	620-P96	6796-5	6796-1	57960	52960	6796-6
104	5	7	127	178	67004-0104	62P-104	6799-5	6799-1	57104	52104	6799-6
112	5-1/2	7-1/2	140	190	67004-0112						
116	5-3/4	7-3/4	146	197	67004-0116						
120	6	8	152	203	67004-0120						
128	6-1/2	8-1/2	165	216	67004-0128						
132	6-3/4	8-3/4	171	222	67004-0132						
140	7-1/4	9-1/4	184	235	67004-0140						
152	2	10	51	254	67004-0152						
164	1-3/4	10-3/4	44	273	67004-0164						
176	9-1/2	11-1/2	241	292	67004-0176						
188	2	12-1/4	52	311	67004-0188						
208	11-1/4	13-1/2	294	343	67004-0208						
212	11-1/2	13-3/4	298	349	67004-0212						
224	12-1/2	14-1/2	318	368	67004-0224						
236	13-1/4	15-1/4	338	387	67004-0236						
248	1-3/4	16	44	406	67004-0248						
270	15-1/4	17-1/2	391	441	67004-0270						
312	18	20	457	508	67004-0312						
332	19-1/4	21-1/4	486	540	67004-0332						
390	14-1/2	25	371	636	67004-0390						
502	28	32	711	812	67004-0502						
538	24-3/4	34-1/4	628	869	67004-0538						
569	32	36-1/4	810	919	67004-0569						

Additional sizes available



35 lbf-in (4 Nm) for most applications / Minimum destructive torque is 50 lbf-in (5.6 Nm) for plated carbon screws and 60 lbf-in (6.8 Nm) for stainless steel screw


HD Hy-Gear can be used for different sealing applications




9/16" HY-GEAR®

9/16" Hy-Gear clamps have a wide range of applications, from simple home and auto repair to heavy industrial. The bands have clean punched rectangular perforations that hold strong and connect easily.

9/16" Hy-Gear Ideal-Tridon 63-4


BEST






5/16" Hex Head  305 Stainless	UPC Shield  301 Stainless	9/16" Band Width  301 Stainless
--	--	--

9/16" Hy-Gear Ideal-Tridon 68-0


BETTER






5/16" Hex Head  410 Stainless	Housing  201 Stainless	9/16" Band Width  201 Stainless
--	---	--

9/16" Hy-Gear Ideal-Tridon 50-0


GOOD






5/16" Hex Head  Plated Carbon Steel	Housing  201 Stainless	9/16" Band Width  201 Stainless
--	---	--

9/16" Hy-Gear Ideal-Tridon 64-0


SPECIALTY






3/8" Hex Head  410 Stainless	Housing  201 Stainless	9/16" Band Width  201 Stainless
---	---	--

9/16" Heavy Duty Hy-Gear Tridon 60005

SPECIALTY



5/16" Hex Head  305 Stainless	Housing  304 Stainless	9/16" Band Width  304 Stainless
--	---	--



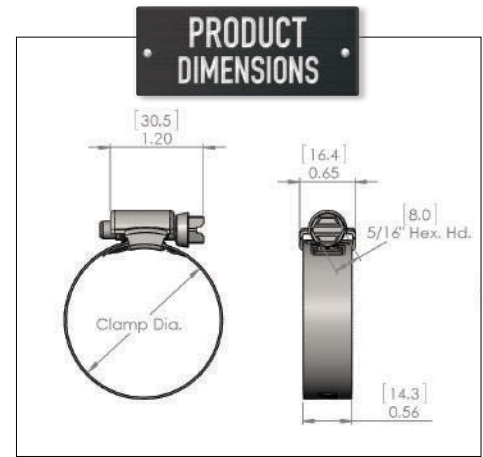
35 lbf-in (4 Nm) for most applications / Minimum destructive torque is 50 lbf-in (5.6 Nm) for plated carbon screws and 60 lbf-in (6.8 Nm) for stainless steel screws.

For Heavy-Duty Hy-Gear, 75 lbf-in (8.5 Nm) suggested installation torque / Minimum destructive torque is 100 lbf-in (11.3 Nm).

FIND YOUR PART NUMBER

Size	Min (in)	Max (in)	Min (mm)	Max (mm)	Ideal-Tridon 63-4	Ideal-Tridon 68-0	Ideal-Tridon 50-0	Ideal-Tridon 64-0	Tridon 60005
6	3/8	7/8	10	22	63004-0006	68060	50060	64060	-
8	7/16	1	11	25	63004-0008	68080	50080	64080	-
10	1/2	1-1/16	13	27	63004-0010	68100	50100	64100	-
12	1/2	1-1/4	13	32	63004-0012	68120	50120	64120	-
16	11/16	1-1/2	18	38	63004-0016	68160	50160	64160	-
20	3/4	1-3/4	19	44	63004-0020	68200	50200	64200	-
24	1	2	25	51	63004-0024	68240	50240	64240	60005-0024
28	1-1/4	2-1/4	32	57	63004-0028	68280	50280	64280	60005-0028
32	1-1/2	2-1/2	38	63	63004-0032	68320	50320	64320	60005-0032
36	3/4	2-3/4	19	70	63004-0036	68360	50360	64360	60005-0036
40	1	3	26	76	63004-0040	68400	50400	64400	60005-0040
44	1-1/4	3-1/4	32	83	63004-0044	68440	50440	64440	60005-0044
48	1-1/2	3-1/2	38	89	63004-0048	68480	50480	64480	60005-0048
52	1-3/4	3-3/4	44	95	63004-0052	68520	50520	64520	60005-0052
56	2	4	51	101	63004-0056	68560	50560	64560	60005-0056
60	2-1/4	4-1/4	57	108	63004-0060	68600	50600	64600	60005-0060
64	2-1/2	4-1/2	64	114	63004-0064	68640	50640	64640	60005-0064
72	3	5	76	127	63004-0072	68720	50720	64720	60005-0072
80	3-1/2	5-1/2	89	140	63004-0080	68800	50800	64800	60005-0080
88	4	6	102	152	63004-0088	68880	50880	64880	60005-0088
96	4-1/2	6-1/2	114	165	63004-0096	68960	50960	64960	60005-0096
104	5	7	127	178	63004-0104	68104	50104	64104	-
116	5-3/4	7-3/4	146	197	63004-0116				
128	2-1/2	8-1/2	64	216	63004-0128				
140	2-1/2	9-1/4	64	235	63004-0140				
152	2-1/2	10	64	254	63004-0152				
164	2-1/2	10-3/4	64	273	63004-0164				
176	2-1/2	11-1/2	64	292	63004-0176				
188	2-1/2	12-1/4	64	311	63004-0188				
208	2-1/2	13-1/2	64	343	63004-0208				
224	2-1/2	14-1/2	64	368	63004-0224				
236	2-1/2	15-1/4	64	387	63004-0236				
248	2-1/2	16	64	406	63004-0248				
260	2-1/2	16-3/4	64	425	63004-0260				
272	2-1/2	17-1/2	64	445	63004-0272				
312	2-1/2	20	64	508	63004-0312				
380	2-1/2	24-1/4	64	616	63004-0380				
760	2-1/2	48	64	1219	63004-0760				

Additional sizes available



Heavy Duty clamps can be used for difficult sealing applications