

Nitro-Flex™

Fiber Belted Rubber Springs

RD RUBBER PRODUCTS INC

1600 South Road PO Box 149

Garrett IN 46738

260-357-3571

260-357-6739 fax

TABLE OF CONTENTS

NAAMS PART NUMBER & SPECIFICATIONS.....RD1 – RD8

CHRYSLER PART NUMBERS & SPECIFICATIONS
AND CROSS REFERENCE.....RD9 – RD10

FORD PART NUMBERS & SPECIFICATIONS
AND CROSS REFERENCE.....RD11 – RD12

GENERAL MOTORS GMGDS NUMBERS AND
COMMON CODES CROSS REFERENCE.....RD13 – RD15

RD RUBBER PRODUCTS INC

1600 SOUTH ROAD PO BOX 149

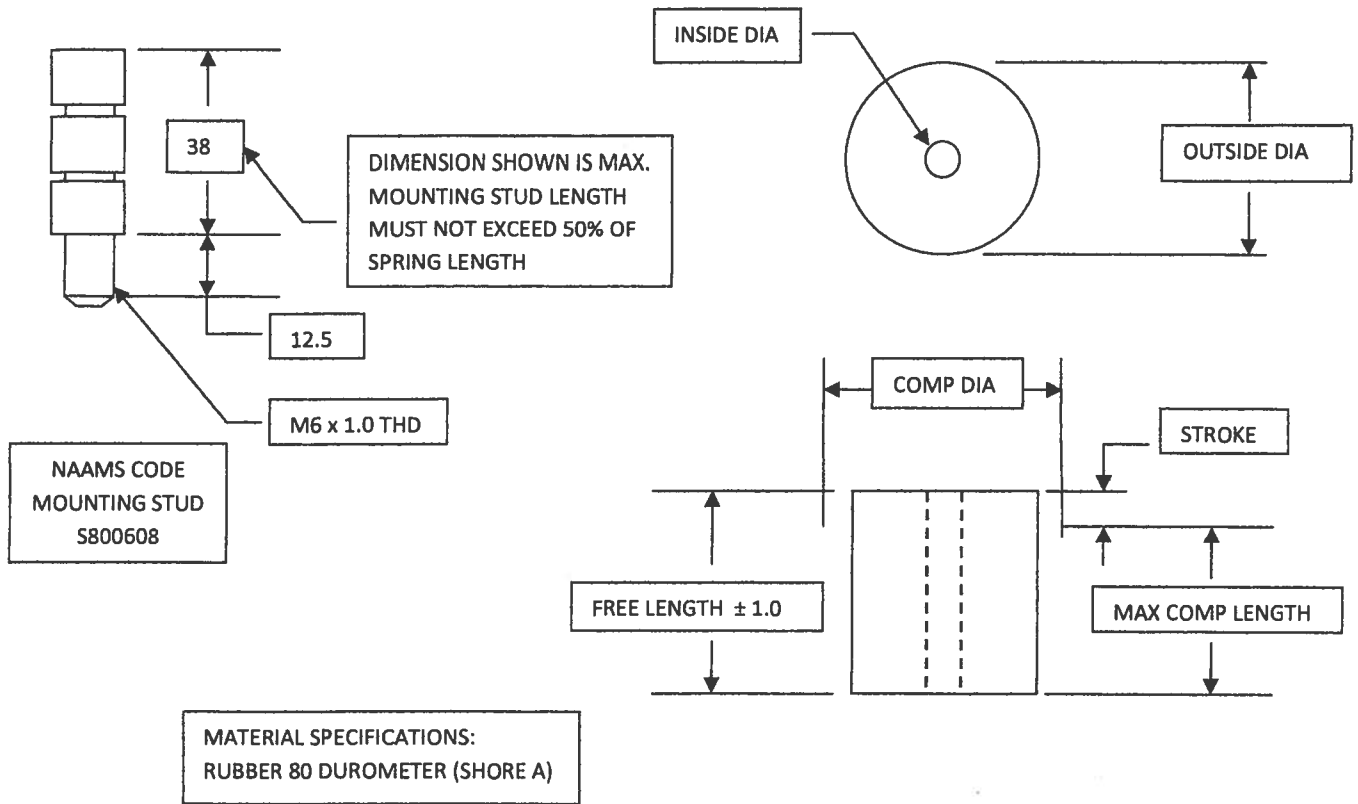
GARRETT IN 46738

260-357-3571 260-357-6739 FAX

DUNS# 884076688

SUPPLYING FIBER BELTED RUBBER *NITRO-FLEX™* SPRINGS
TO THE AUTOMOTIVE INDUSTRY SINCE 1995

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
30MM OUTSIDE DIAMETER X 8MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS

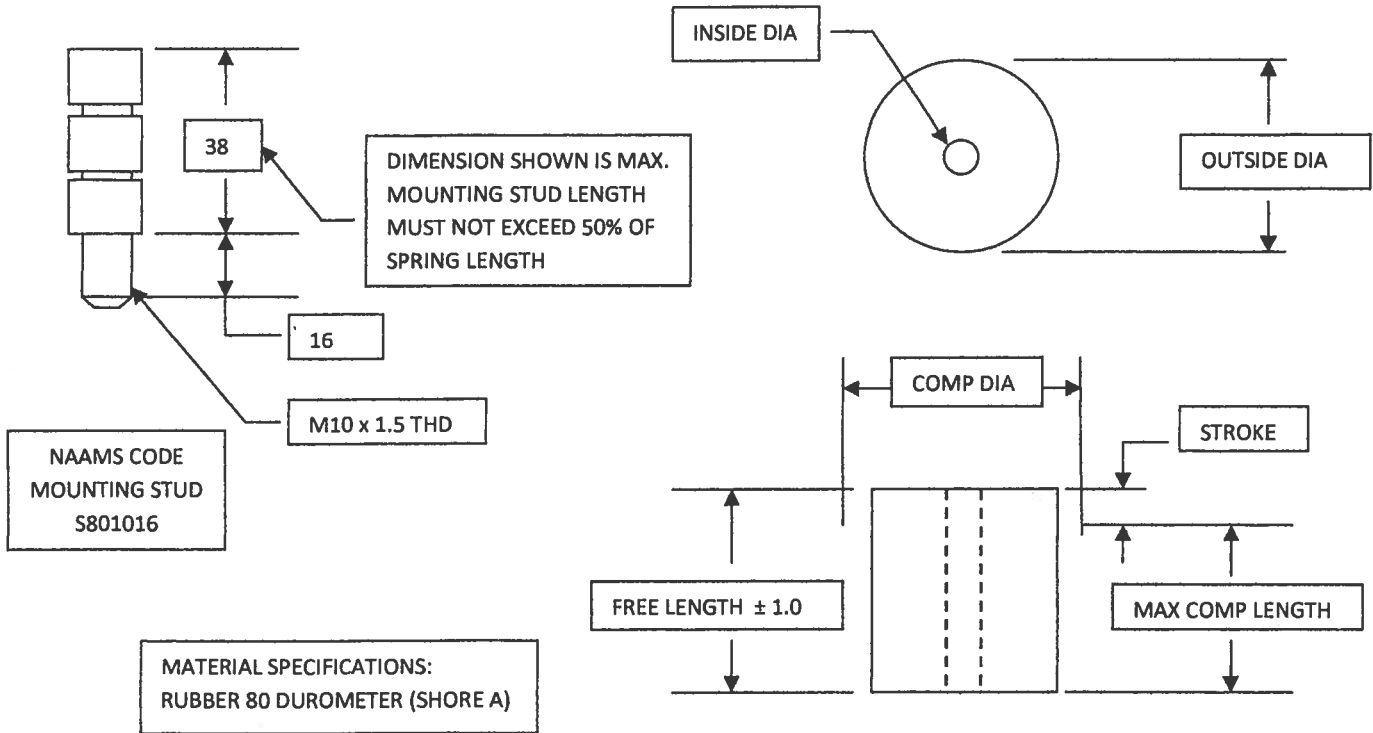


NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S513032	S523032	30	8	32	13	19	38
S513040	S523040			40	16	24	
S513050	S523050			50	20	30	
S513063	S523063			63	25	38	
S513080	S523080			80	32	48	

TOTAL SPRING FORCES IN NEWTONS					
FREE LENGTH					
STK	32 FORCE	40 FORCE	50 FORCE	63 FORCE	80 FORCE
5	730	570	500	420	360
10	1900	1400	1000	750	570
15		2400	1800	1300	920
20			3300	1900	1400
25				3200	1900
30					2400

SPRINGS ARE FURNISHED WITH OR WITHOUT STUDS.
 STUDS MAY BE ORDERED SEPERATELY BY NAAMS CODE.

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
40MM OUTSIDE DIAMETER X 16MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS



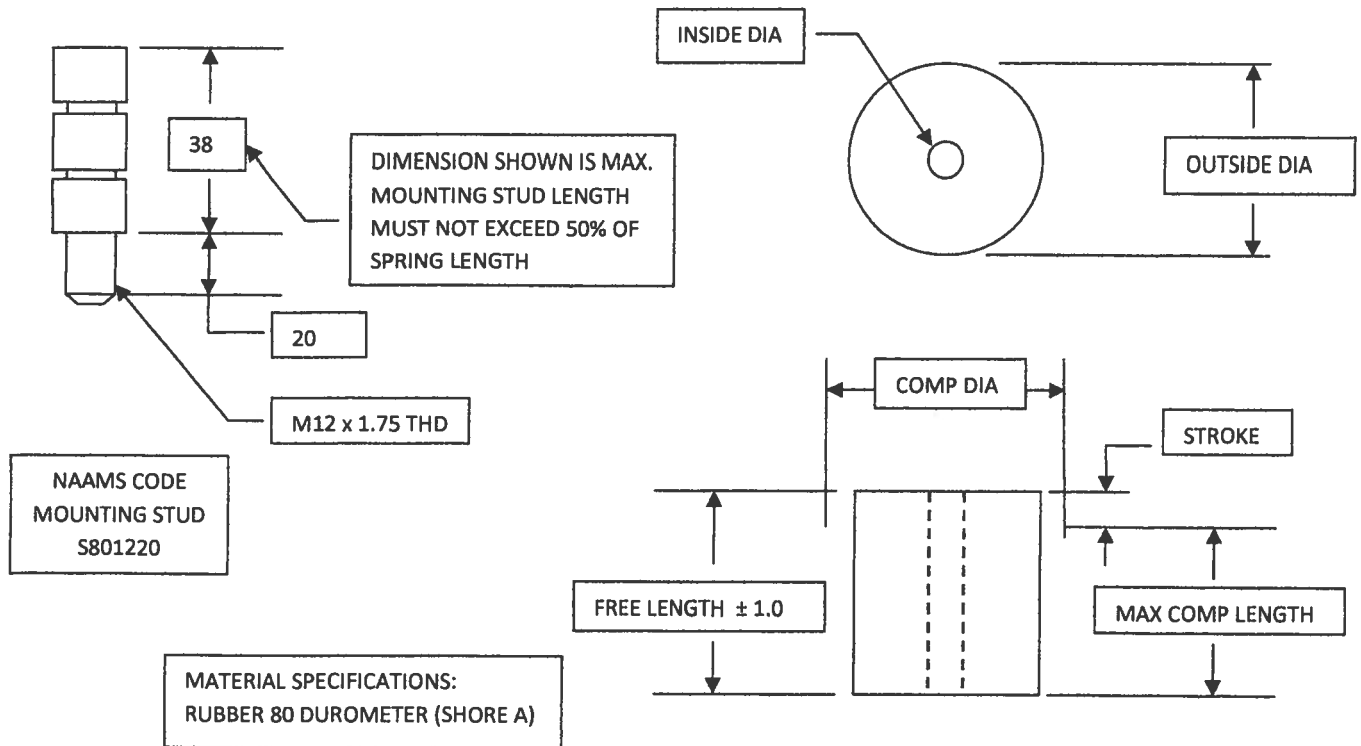
NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S514032	S524032	40	16	32	13	19	50
S514040	S524040			40	16	24	
S514050	S524050			50	20	30	
S514063	S524063			63	25	38	
S514080	S524080			80	32	48	
S514010	S524010			100	40	60	

TOTAL SPRING FORCES IN NEWTONS						
FREE LENGTH						
STK	32 FORCE	40 FORCE	50 FORCE	63 FORCE	80 FORCE	100 FORCE
5	1200	850	610	450	370	310
10	3600	2000	1700	1200	850	610
15		5500	3300	2200	1500	950
20			7000	3700	2000	1700
25				6900	3600	2400
30					5500	3300
35						4700
40						7000

SPRINGS ARE FURNISHED WITH OR WITHOUT STUDS.

STUDS MAY BE ORDERED SEPERATELY BY NAAMS CODE.

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
50MM OUTSIDE DIAMETER X 20MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS

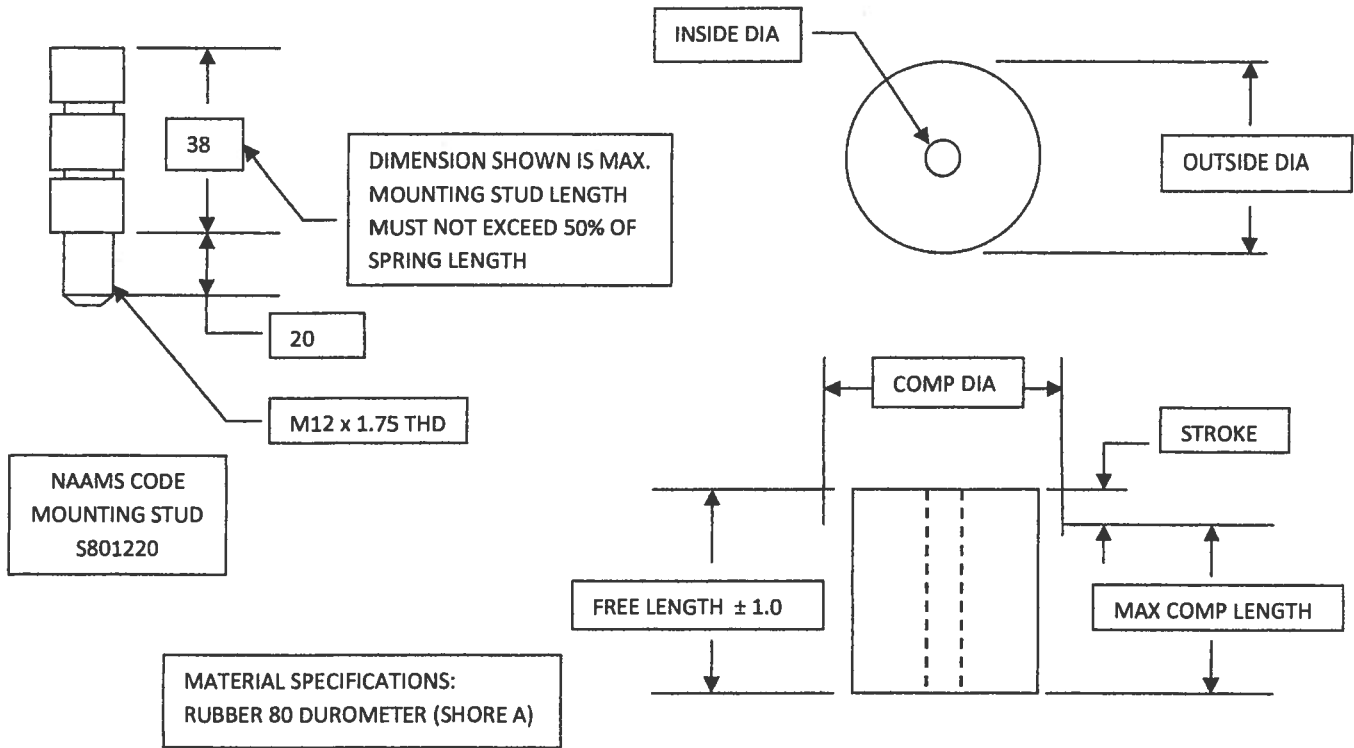


NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S515032	S525032	50	20	32	13	19	64
S515040	S525040			40	16	24	
S515050	S525050			50	20	30	
S515063	S525063			63	25	38	
S515080	S525080			80	32	48	
S515010	S525010			100	40	60	
S515012	S525012			125	50	75	

TOTAL SPRING FORCES IN NEWTONS							
FREE LENGTH							
STK	32 FORCE	40 FORCE	50 FORCE	63 FORCE	80 FORCE	100 FORCE	125 FORCE
5	1700	1200	860	540	450	320	230
10	5300	3500	2500	1800	1200	860	540
15		8000	4900	3300	2300	1600	1100
20			10300	5400	3500	2500	1800
25				10100	5300	3500	2500
30					8000	4900	3400
35						7000	4300
40						10300	5600
45							7600
50							10300

SPRINGS FURNISHED WITH AND WITHOUT STUDS.
 STUDS MAY BE ORDERED SEPERATELY BY NAAMS CODE.

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
63MM OUTSIDE DIAMETER X 20MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS

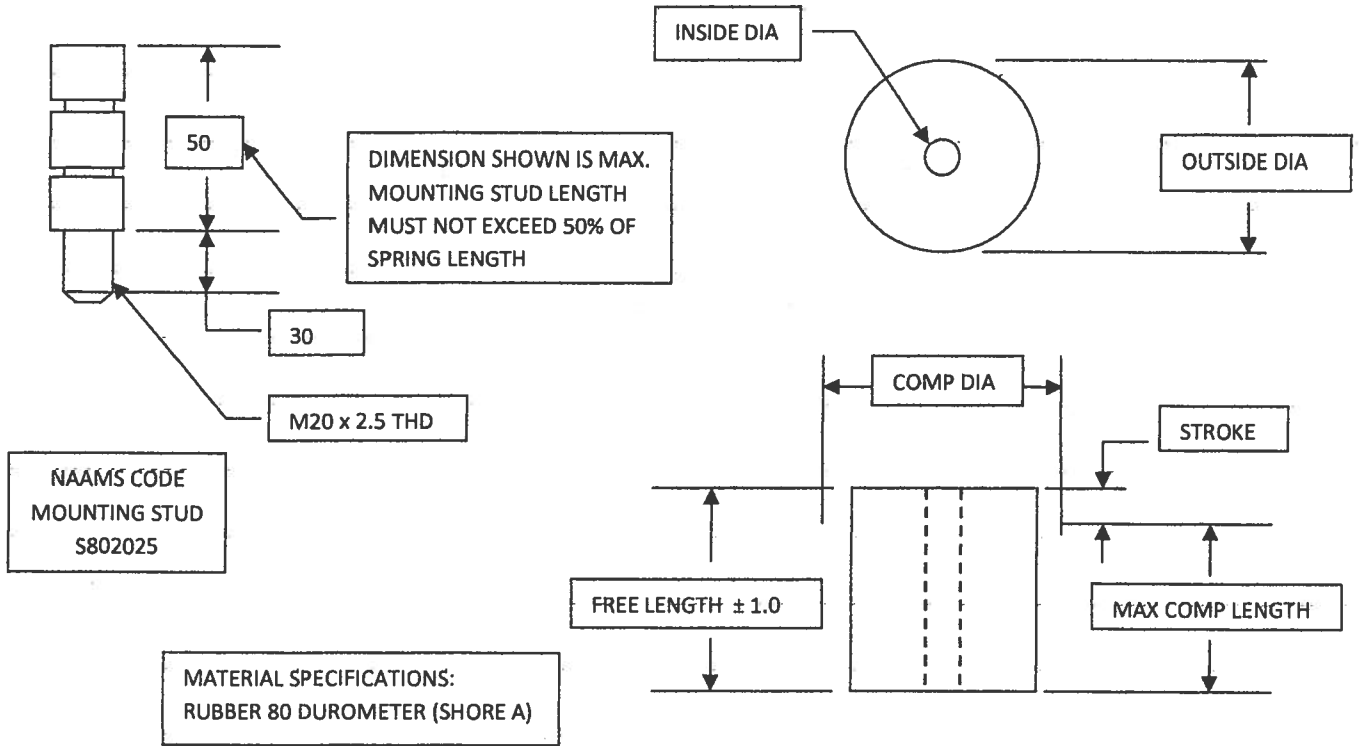


NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S516340	S526340	63	20	40	16	24	79
S516350	S526350			50	20	30	
S516363	S526363			63	25	38	
S516380	S526380			80	32	48	
S516310	S526310			100	40	60	
S516312	S526312			125	50	75	
S516315	S526315			150	60	90	

TOTAL SPRING FORCES IN NEWTONS FREE LENGTH							
STK	40 FORCE	50 FORCE	63 FORCE	80 FORCE	100 FORCE	125 FORCE	150 FORCE
5	2600	2000	1400	1100	880	650	500
10	7100	5000	3700	2600	2000	1500	1300
15	14600	9600	6400	4600	3500	2300	2000
20		21200	10500	7100	5000	3700	3000
25			20500	10000	7100	5000	4000
30				14600	9600	6900	5000
35					12500	9000	6300
40					21200	11000	7900
45						13500	9600
50						21200	11300
55							14100
60							21200

SPRING FURNISHED WITH OR WITHOUT STUDS.
 STUDS MAY BE ORDERED SEPERATELY BY NAAMS CODE.

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
80MM OUTSIDE DIAMETER X 25MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS

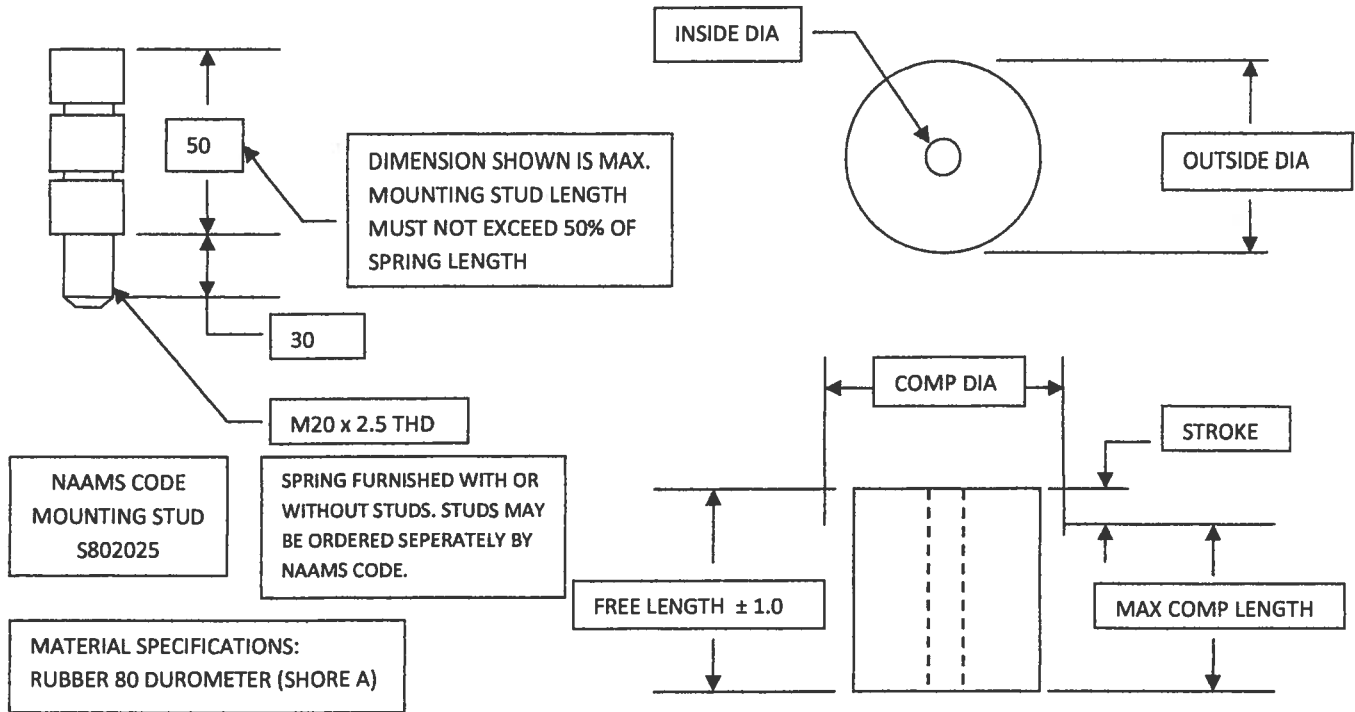


NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S518063	S528063	80	25	63	25	38	104
S518080	S528080			80	32	48	
S518010	S528010			100	40	60	
S518012	S528012			125	50	75	
S518014	S528014			140	56	84	
S518015	S528015			150	60	90	
S518016	S528016			160	64	96	
S518018	S528018			180	72	108	

TOTAL SPRING FORCES IN NEWTONS								
FREE LENGTH								
STK	63 FORCE	80 FORCE	100 FORCE	125 FORCE	140 FORCE	150 FORCE	160 FORCE	180 FORCE
10	6400	4400	3800	2500	2200	2100	1900	1600
20	16500	11700	8600	6500	5700	5000	4400	4000
30		22100	1500	11000	9100	8600	7500	6600
40			31400	17100	13700	12400	11700	9500
50				31400	21000	18200	16200	12900
60						31400	22100	18200
70								27800

SPRING FURNISHED WITH OR WITHOUT STUDS.
 STUDS MAY BE ORDERED SEPERATELY BY NAAMS CODE.

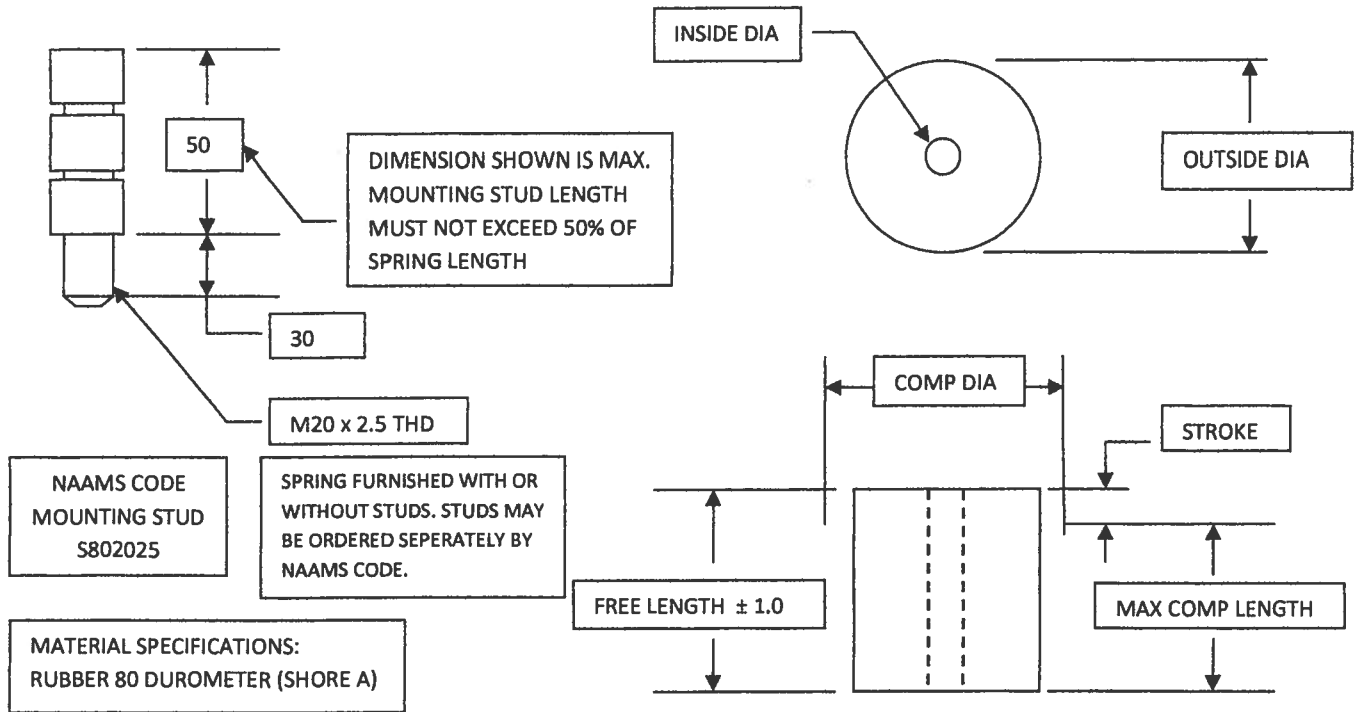
NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
100MM OUTSIDE DIAMETER X 25MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS



NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S511063	S521063	100	25	63	25	38	128
S511080	S521080			80	32	48	
S511090	S521090			90	36	54	
S511010	S521010			100	40	60	
S511012	S521012			125	50	75	
S511014	S521014			140	56	84	
S511015	S521015			150	60	90	
S511016	S521016			160	64	96	
S511018	S521018			180	72	108	
S511019	S521019			190	76	114	
S511020	S521020			200	80	120	

TOTAL SPRING FORCES IN NEWTONS											
FREE LENGTH											
STK	63 FORCE	80 FORCE	90 FORCE	100 FORCE	125 FORCE	140 FORCE	150 FORCE	160 FORCE	180 FORCE	190 FORCE	200 FORCE
10	10200	7700	6600	5500	4300	3400	3200	2600	2300	2000	1900
20	27400	18000	16500	13900	10200	9200	8700	7700	6600	6300	5500
30		43900	30900	24900	17900	15200	13900	12500	11000	10200	9000
40				64400	28000	22600	20900	19000	16500	15000	13900
50					64400	35800	30900	26500	22000	20000	18000
60							64400	43900	30900	27400	24900
70									58300	41600	35200
80											64400

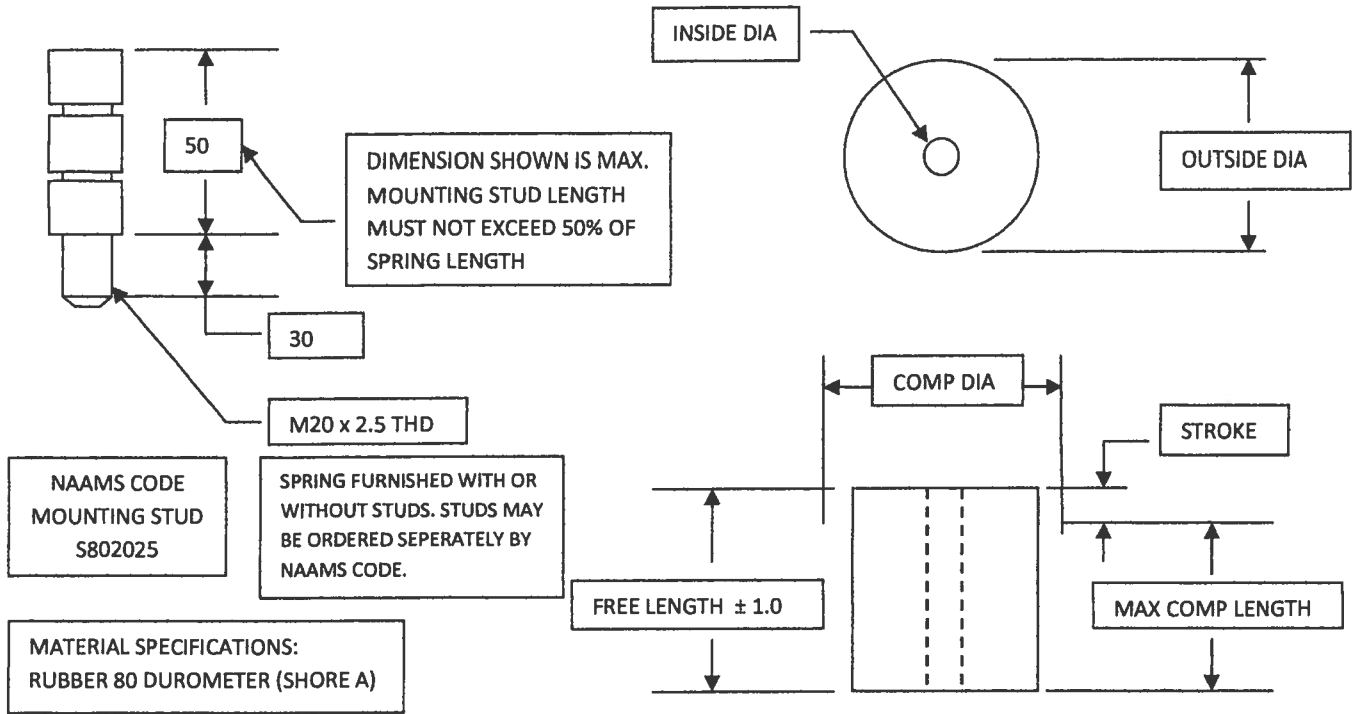
NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
125MM OUTSIDE DIAMETER X 25MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS



NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S511263	S521263	125	25	63	25	38	161
S511280	S521280			80	32	48	
S511210	S521210			100	40	60	
S511212	S521212			125	50	75	
S511214	S521214			140	56	84	
S511215	S521215			150	60	90	
S511216	S521216			160	64	96	
S511218	S521218			180	72	108	
S511219	S521219			190	76	114	
S511220	S521220			200	80	120	
S511221	S521221			215	86	129	
S511222	S521222			225	90	135	

TOTAL SPRING FORCES IN NEWTONS												
FREE LENGTH												
STK	63 FORCE	80 FORCE	100 FORCE	125 FORCE	140 FORCE	150 FORCE	160 FORCE	180 FORCE	190 FORCE	200 FORCE	215 FORCE	225 FORCE
10	17400	13200	10500	7800	6800	6000	5500	5000	4500	4000	3500	2800
20	47600	31500	23500	17500	15500	14000	13200	11000	10700	10500	9800	9000
30		65000	42000	30000	25200	23500	21300	19000	17500	16000	15000	14000
40			100000	48000	39500	34500	31500	28200	25200	23500	21000	20000
50				100000	59000	52000	45500	37000	34500	31500	29000	28200
60						100000	65000	52000	47600	42000	37000	34500
70								81500	62000	57500	50000	45000
80										100000	64000	59000
90												100000

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
150MM OUTSIDE DIAMETER X 25MM INSIDE DIAMETER
CONFORMS TO NAAMS SPECIFICATIONS

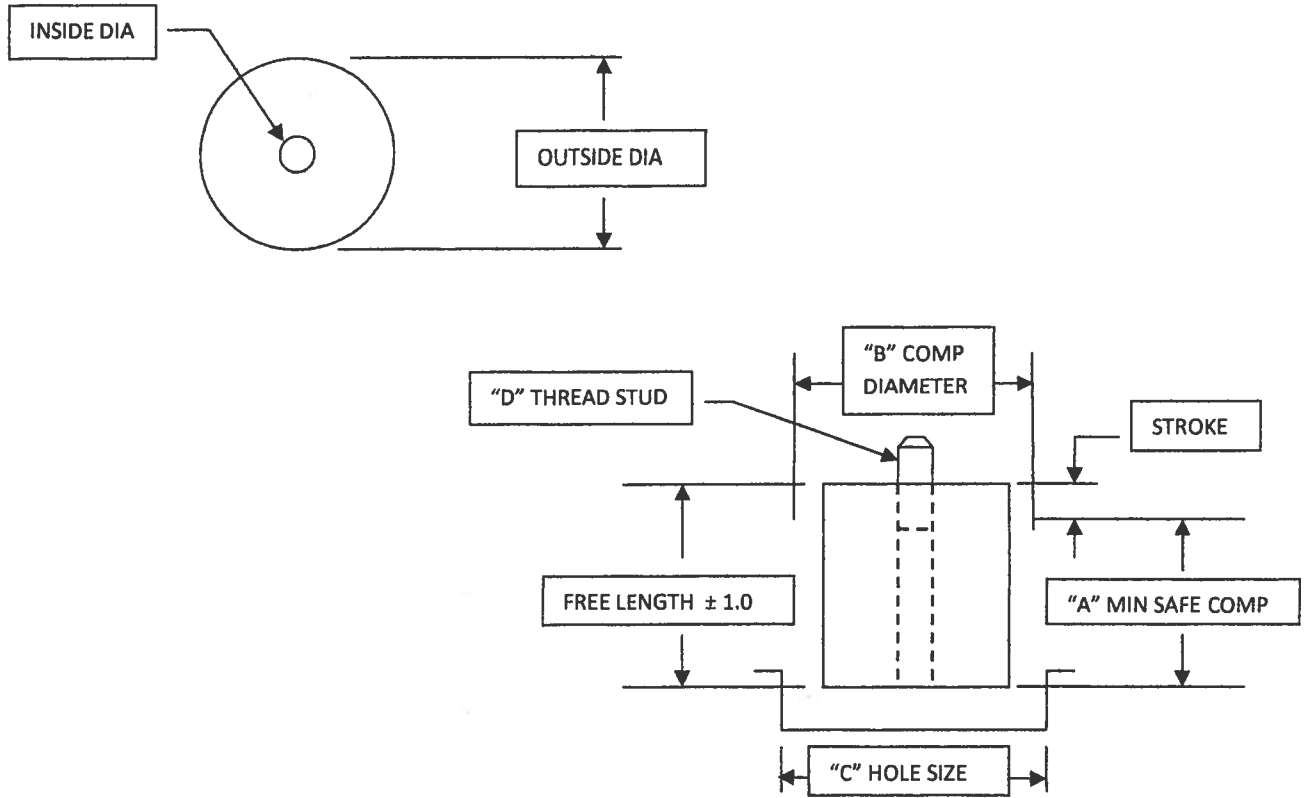


NAAMS CODE WITHOUT STUD	NAAMS CODE WITH STUD	OUTSIDE DIAMETER	INSIDE DIAMETER	FREE LENGTH	MAX COMP	MIN COMPRESSION LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMPRESSION DIAMETER @ MAX COMP
S511563	S521563	150	25	63	25	38	192
S511580	S521580			80	32	48	
S511510	S521510			100	40	60	
S511512	S521512			125	50	75	
S511514	S521514			140	56	84	
S511515	S521512			150	60	90	
S511516	S521516			160	64	96	
S511518	S521518			180	72	108	
S511519	S521519			190	76	114	
S511520	S521520			200	80	120	
S511525	S521525			250	100	150	

TOTAL SPRING FORCES IN NEWTONS											
FREE LENGTH											
STK	63 FORCE	80 FORCE	100 FORCE	125 FORCE	140 FORCE	150 FORCE	160 FORCE	180 FORCE	190 FORCE	200 FORCE	250 FORCE
10	33000	22000	20000	15000	13000	12000	11000	10000	9000	8000	7000
20	81000	55000	40000	33000	28000	25000	22000	20000	19000	18000	15000
30		140000	62000	52000	44000	40000	37000	33000	32000	25000	21000
40			155000	82000	68000	58000	55000	46000	43000	40000	33000
50				155000	110000	92000	77000	61000	58000	55000	40000
60						155000	136000	92000	81000	62000	52000
70								14000	123000	105000	65000
80										155000	82000
90											112000
100											155000

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS

CONFORMS TO CHRYSLER SPECIFICATIONS



PRESSURE LOAD CHART

LOAD IN LBS AS A PERCENTAGE OF
DEFLECTION FROM FREE LENGTH

SIZE OD	10%	15%	20%	25%	30%	35%	MAX 40%
50	290	470	650	910	1250	1750	2450
63	570	920	1300	1780	2450	3450	4760
80	925	1550	2050	2770	3710	5150	7390
100	1550	2450	3540	4810	6570	9540	13410
125	2950	4600	6500	8850	11950	16670	23370
150	4500	6800	9580	12950	17620	24000	33640

**NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
CONFORMS TO CHRYSLER SPECIFICATIONS
CROSS REFERENCE CHART**

WITH STUD		WITHOUT STUD		OD	ID	FREE LENGTH	A	B	C	D	APPROX TONS-MAX COMP
NAAMS CODE	CHRYSLER REF NUMBER	NAAMS CODE	CHRYSLER REF NUMBER								
S525050	19-773-5205	S515050	19-773-6205	50	20	50	30	65	95	M12	1.25
S525080	19-773-5208	S515080	19-773-6208			80	48				
S525010	19-773-5210	S515010	19-773-6210			100	60				
S525012	19-773-5212	S515012	19-773-6212			125	75				
S526350	19-773-5305	S516350	19-773-6305	63	20	50	30	80	110	M12	2.7
S526310	19-773-5310	S516310	19-773-6310			100	60				
S526312	19-773-5312	S516312	19-773-6312			125	75				
S526315	19-773-5315	S516315	19-773-6315			150	90				
S528063	19-773-5406	S518063	19-773-6406	80	25	63	38	105	135	M20	3.75
S528010	19-773-5410	S518010	19-773-6410			100	60				
S528015	19-773-5415	S518015	19-773-6415			150	90				
S528018	19-773-5418	S518018	19-773-6418			180	108				
S521063	19-773-5506	S511063	19-773-6506	100	25	63	38	130	165	M20	7.5
S521010	19-773-5510	S511010	19-773-6510			100	60				
S521012	19-773-5512	S511012	19-773-6512			125	75				
S521015	19-773-5515	S511015	19-773-6515			150	90				
S521020	19-773-5520	S511020	19-773-6520	125	25	200	120	165	195	M20	12
S521210	19-773-5610	S511212	19-773-6610			100	60				
S521215	19-773-5615	S511215	19-773-6615			150	90				
S521220	19-773-5620	S511220	19-773-6620			200	120				
S521222	19-773-5622	S511222	19-773-6622	150	25	225	135	195	225	M20	20
S521510	19-773-5710	S511510	19-773-6710			100	60				
S521515	19-773-5715	S511515	19-773-6715			150	90				
S521520	19-773-5720	S511520	19-773-6720			200	120				
S521525	19-773-5725	S511525	19-773-6725			250	150				

LOAD CHART USAGE EXAMPLE:

SPRING SIZE = 125 X 150 FREE LENGTH

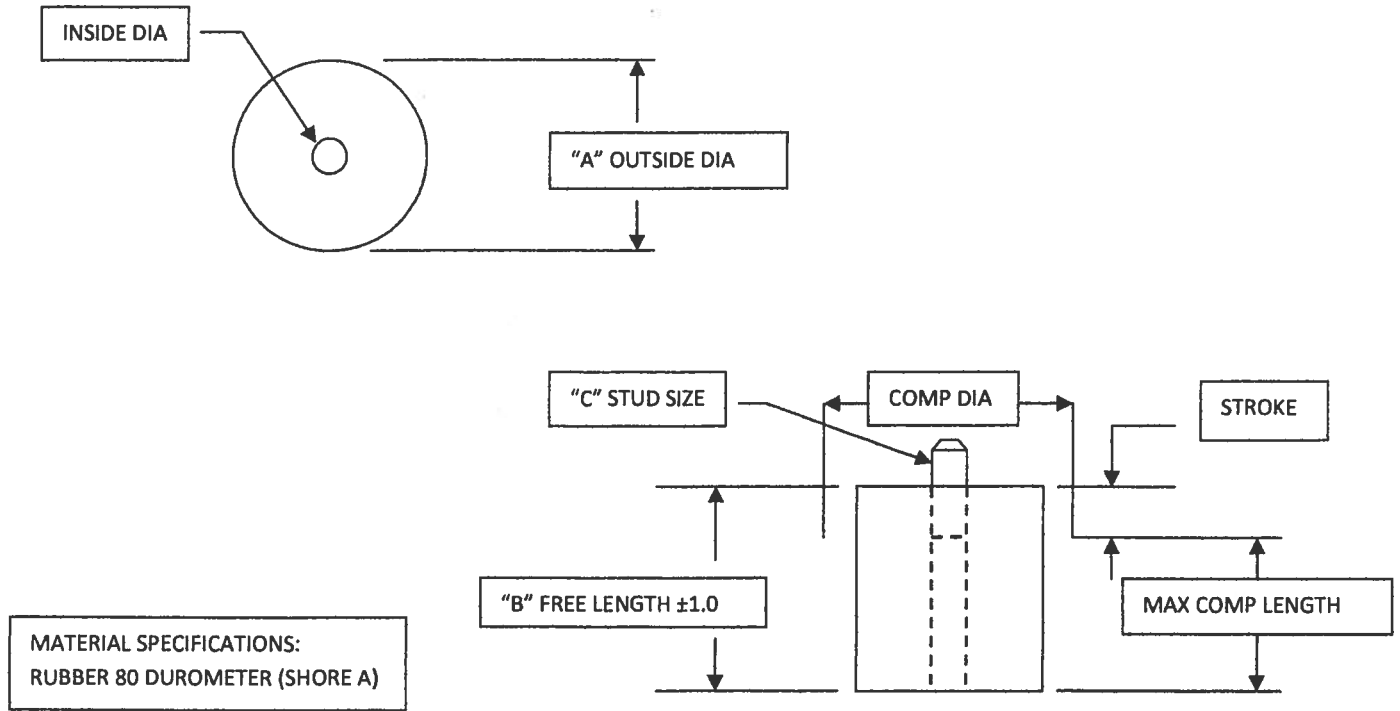
TRAVEL = 30 (20% OF FREE LENGTH)

PRESSURE = 6500 LBS PER SPRING

IF (18) TONS (36000 LBS) OF PRESSURE ARE REQUIRED

36000 DIVIDED BY 6500 LBS – 5.5 SPRINGS (ROUND TO 6)

**NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
CONFORMS TO FORD SPECIFICATIONS**



PRESSURE LOAD CHART

LOAD IN LBS AS A PERCENTAGE OF
DEFLECTION FROM FREE LENGTH

FORD REF NO	"A" DIA	"B" FREE LENGTH	"C" STUD	10%	15%	20%	25%	30%	35%	40%
WDX13-80-0501	100	152	M20 X 2.5	290	470	650	910	1250	1750	2450
WDX13-80-0502	125	152	M20 X 2.5	570	920	1300	1780	2450	3450	4760
WDX13-80-0503	150	152	M20 X 2.5	925	1550	2050	2770	370	5150	7390

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
NAAMS SERIES CROSS REFERENCE CHART
TO FORD PART NUMBERS

WITH STUD		"A" OD	"B" FREE LENGTH	"C" STUD SIZE	27.5% MAX COMP	MAX COMP LENGTH (FREE LENGTH MINUS MAX COMP)	MAX COMP DIAMETER @MAX COMP
NAAMS CODE	FORD REF NUMBER						
S523032	WDX14-84-02030032	30	32	M6 X 1.0	8.8	23.2	38
S523040	WDX14-84-02030040		40		11.0	29.0	
S523050	WDX14-84-02030050		50		13.7	36.3	
S523063	WDX14-84-02030063		63		17.3	45.7	
S524040	WDX14-84-03040040	40	40	M10 X 1.0	11.0	29.0	50
S524050	WDX14-84-03040050		50		13.7	36.3	
S524063	WDX14-84-03040063		63		17.3	45.7	
S524080	WDX14-84-03040080		80		22.0	58.0	
S525050	WDX14-84-04050050	50	50	M12 X 1.75	13.7	36.3	64
S525063	WDX14-84-04050063		63		17.3	45.7	
S525080	WDX14-84-04050080		80		22.0	58.0	
S525010	WDX14-84-04050100		100		27.5	72.5	
S526363	WDX14-84-05063063	63	63	M12 X 1.75	17.3	45.7	79
S526380	WDX14-84-05063080		80		22.0	58.0	
S526310	WDX14-84-05063100		100		27.5	72.5	
S526312	WDX14-84-05063125		125		34.5	90.6	
S528080	WDX14-84-06080080	80	80	M20 X 2.5	22.0	58.0	104
S528010	WDX14-84-06080100		100		27.5	72.5	
S528012	WDX14-84-06080125		125		34.4	90.6	
S528014	WDX14-84-06080140		140		38.5	101.5	
S528015	WDX14-84-06080150		150		41.3	108.7	
S521010	WDX14-84-07100100	100	100	M20 X 2.5	27.5	72.5	128
S521012	WDX14-84-07100125		125		34.4	90.6	
S521014	WDX14-84-07100140		140		38.5	101.5	
S521015	WDX14-84-07100150		150		41.2	108.7	
S521016	WDX14-84-07100160		160		44.0	116.0	
S521018	WDX14-84-07100180		180		49.5	130.5	
S521019	WDX14-84-07100190		190		52.3	137.7	
S521020	WDX14-84-07100200		200		55.0	145.0	
S521212	WDX14-84-08125125	125	125	M20 X 2.5	17.3	107.7	161
S521214	WDX14-84-08125140		140		22.0	118.0	
S521215	WDX14-84-08125150		150		27.5	122.5	
S521216	WDX14-84-08125160		160		34.5	125.5	
S521218	WDX14-84-08125180		180		38.5	141.5	
S521219	WDX14-84-08125190		190		41.3	148.7	
S521220	WDX14-84-08125200		200		44.0	156.0	
S521221	WDX14-84-08125215		215		49.5	165.5	
S521222	WDX14-84-08125225		225		52.3	172.7	
S521515	WDX14-84-09150150		150		150	M20 X 2.5	
S521516	WDX14-84-09150160	160		44.0	116.0		
S521518	WDX14-84-09150180	180		49.5	130.5		
S521519	WDX14-84-09150190	190		52.3	137.7		
S521520	WDX14-84-09150200	200		55.0	145.0		
S521525	WDX14-84-09150250	250		68.8	181.2		

**NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
 CONFORMS TO GM SPECIFICATIONS
 NAAMS SERIES CROSS REFERENCE CHART
 TO GM GMGDS CODE**

MOUNTING STUD		
NAAMS CODE	SPRING OD	THREAD SIZE
S800608	30	M6 X 1.0
S801016	40	M10X1.5
S801220	50	M12X1.75
S801220	63	M12X1.75
S802025	80	M20X2.5
S802025	100	M20X2.5
S802025	125	M20X2.5
S802025	150	M20X2.5

30MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S513032	90.25.502-3032	32	S523032	90.25.45-3032
S513040	90.25.502-3040	40	S523040	90.25.45-3040
S513050	90.25.502-3050	50	S523050	90.25.45-3050
S513063	90.25.502-3063	63	S523063	90.25.45-3063
S513080	90.25.502-3080	80	S523080	90.25.45-3080

40MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S514032	90.25.502-4032	32	S524032	90.25.45-4032
S514040	90.25.502-4040	40	S524040	90.25.45-4040
S514050	90.25.502-4050	50	S524050	90.25.45-4050
S514063	90.25.502-4063	63	S524063	90.25.45-4063
S514080	90.25.502-4080	80	S524080	90.25.45-4080
S514010	90.25.502-40100	100	S524010	90.25.45-40100

50MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S515032	90.25.502-5032	32	S525032	90.25.45-5032
S515040	90.25.502-5040	40	S525040	90.25.45-5040
S515050	90.25.502-5050	50	S525050	90.25.45-5050
S515063	90.25.502-5063	63	S525063	90.25.45-5063
S515080	90.25.502-5080	80	S525080	90.25.45-5080
S515010	90.25.502-50100	100	S525010	90.25.45-50100
S515012	90.25.502-50125	125	S5250125	90.25.45-50125

**NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
NAAMS SERIES CROSS REFERENCE CHART
TO GMGDS CODE**

63MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S516340	90.25.502-6340	40	S526340	90.25.45-6340
S516350	90.25.502-6350	50	S526350	90.25.45-6350
S516363	90.25.502-6363	63	S526363	90.25.45-6363
S516380	90.25.502-6380	80	S526380	90.25.45-6380
S516310	90.25.502-63100	100	S526310	90.25.45-63100
S516312	90.25.502-63125	125	S526312	90.25.45-63125
S516315	90.25.502-63150	150	S526315	90.25.45-63150

80MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S518063	90.25.502-8063	63	S528063	90.25.45-8063
S518080	90.25.502-8080	80	S528080	90.25.45-8080
S518010	90.25.502-80100	100	S528010	90.25.45-80100
S518012	90.25.502-80125	125	S528012	90.25.45-80125
S518014	90.25.502-80140	140	S528014	90.25.45-80140
S518015	90.25.502-80150	150	S528015	90.25.45-80150
S518016	90.25.502-80160	160	S528016	90.25.45-80160
S518018	90.25.502-80180	180	S528018	90.25.45-80180

100MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S511063	90.25.502-10063	63	S521063	90.25.45-10063
S511080	90.25.502-10080	80	S521080	90.25.45-10080
S511090	90.25.502-10090	90	S521090	90.25.45-10090
S511010	90.25.502-100100	100	S521010	90.25.45-100100
S511012	90.25.502-100125	125	S521012	90.25.45-100125
S511014	90.25.502-100140	140	S521014	90.25.45-100140
S511015	90.25.502-100150	150	S521015	90.25.45-100150
S511016	90.25.502-100160	160	S521016	90.25.45-100160
S511018	90.25.502-100180	180	S521018	90.25.45-100180
S511019	90.25.502-100190	190	S521019	90.25.45-100190
S511020	90.25.502-100200	200	S521020	90.25.45-100200

NITRO FLEX™ FIBER BELTED RUBBER SPRINGS
NAAMS SERIES CROSS REFERENCE CHART
TO GMGDS CODE

125MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S511263	90.25.502-12563	63	S521263	90.25.45-12563
S511280	90.25.502-12580	80	S521280	90.25.45-12580
S511210	90.25.502-125100	100	S521210	90.25.45-125100
S511212	90.25.502-125125	125	S521212	90.25.45-125125
S511214	90.25.502-125140	140	S521214	90.25.45-125140
S511215	90.25.502-125150	150	S521215	90.25.45-125150
S511216	90.25.502-125160	160	S521216	90.25.45-125160
S511218	90.25.502-125180	180	S521218	90.25.45-125180
S511219	90.25.502-125190	190	S521219	90.25.45-125190
S511220	90.25.502-125220	200	S521220	90.25.45-125200
S511221	90.25.502-125215	215	S521221	90.25.45-125215
S511222	90.25.502-125225	225	S521222	90.25.45-125225

150MM OUTSIDE DIAMETER

NAAMS CODE	WITHOUT STUD GMGDS CODE	FREE LENGTH	NAAMS CODE	WITH STUD GMGDS CODE
S511563	90.25.502-15063	63	S521563	90.25.45-15063
S511580	90.25.502-15080	80	S521580	90.25.45-15080
S511510	90.25.502-150100	100	S521510	90.25.45-150100
S511512	90.25.502-150125	125	S521512	90.25.45-150125
S511514	90.25.502-150140	140	S521514	90.25.45-150140
S511515	90.25.502-150150	150	S521515	90.25.45-150150
S511516	90.25.502-150160	160	S521516	90.25.45-150160
S511518	90.25.502-150180	180	S521518	90.25.45-150180
S511519	90.25.502-150190	190	S521519	90.25.45-150190
S511520	90.25.502-150200	200	S521520	90.25.45-150200
S511525	90.25.502-150250	250	S521525	90.25.45-150250

NAAMS CODE	GMGDS CODE	SPRING OD	SPRING ID
S518080	90.25.46-8080	80	25
S511080	90.25.46-10080	100	25
S511280	90.25.46-12580	125	25