

NEOPRENE

1/16, 3/32 & 1/8 DIAMETER

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

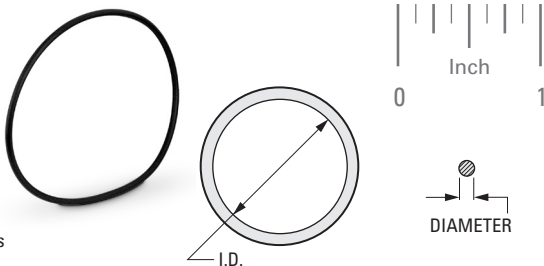
**> MATERIAL:**

Neoprene  
Approx. 70 durometer compounded for use in mechanical belt drives

**> OPERATING TEMPERATURE:**

-65°F to +210°F

These belts can be used with Companion Pulleys and Grooved Pulleys, see index.  
3% tolerance on circumference.  
10% elongation is permissible.



I  
R  
T  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

**INCH COMPONENT**

Catalog Number	I.D.
<b>1/16 Diameter</b>	
A 6R11-02010	1
A 6R11-02012	1-1/4
A 6R11-02014	1-1/2
A 6R11-02016	1-3/4
A 6R11-02020	2
A 6R11-02021	2-1/8
A 6R11-02022	2-1/4
A 6R11-02023	2-3/8
A 6R11-02024	2-1/2
A 6R11-02025	2-5/8
A 6R11-02026	2-3/4
A 6R11-02027	2-7/8
A 6R11-02030	3
A 6R11-02032	3-1/4
A 6R11-02034	3-1/2
A 6R11-02036	3-3/4
A 6R11-02040	4
A 6R11-02042	4-1/4
A 6R11-02044	4-1/2
A 6R11-02046	4-3/4
A 6R11-02050	5
A 6R11-02052	5-1/4
<b>3/32 Diameter</b>	
A 6R11-03002	1/4
A 6R11-03004	1/2
A 6R11-03006	3/4
A 6R11-03010	1
A 6R11-03012	1-1/4
A 6R11-03014	1-1/2
A 6R11-03016	1-3/4
A 6R11-03020	2
A 6R11-03022	2-1/4
A 6R11-03024	2-1/2
A 6R11-03026	2-3/4
A 6R11-03030	3
A 6R11-03032	3-1/4
A 6R11-03034	3-1/2
A 6R11-03036	3-3/4
A 6R11-03040	4
A 6R11-03042	4-1/4
A 6R11-03044	4-1/2
A 6R11-03046	4-3/4
A 6R11-03050	5
A 6R11-03052	5-1/4

**INCH COMPONENT**

Catalog Number	I.D.
<b>3/32 Diameter</b>	
A 6R11-03054	5-1/2
A 6R11-03056	5-3/4
A 6R11-03060	6
A 6R11-03062	6-1/4
A 6R11-03064	6-1/2
A 6R11-03066	6-3/4
A 6R11-03070	7
A 6R11-03072	7-1/4
A 6R11-03074	7-1/2
A 6R11-03076	7-3/4
A 6R11-03080	8
A 6R11-03082	8-1/4
A 6R11-03084	8-1/2
A 6R11-03086	8-3/4
A 6R11-03090	9
A 6R11-03092	9-1/4
A 6R11-03094	9-1/2
A 6R11-03096	9-3/4
<b>1/8 Diameter</b>	
A 6R11-04002	1/4
A 6R11-040025	5/16
A 6R11-04004	1/2
A 6R11-040045	9/16
A 6R11-04006	3/4
A 6R11-040065	13/16
A 6R11-04010	1
A 6R11-04012	1-1/4
A 6R11-040125	1-5/16
A 6R11-04014	1-1/2
A 6R11-04016	1-3/4
A 6R11-04020	2
A 6R11-04022	2-1/4
A 6R11-04024	2-1/2
A 6R11-04026	2-3/4
A 6R11-04030	3
A 6R11-04032	3-1/4
A 6R11-04034	3-1/2
A 6R11-04036	3-3/4
A 6R11-04040	4
A 6R11-04042	4-1/4
A 6R11-04044	4-1/2
A 6R11-04046	4-3/4
A 6R11-04050	5
A 6R11-04052	5-1/4

**INCH COMPONENT**

Catalog Number	I.D.
<b>1/8 Diameter</b>	
A 6R11-04054	5-1/2
A 6R11-04056	5-3/4
A 6R11-04060	6
A 6R11-04062	6-1/4
A 6R11-04064	6-1/2
A 6R11-04066	6-3/4
A 6R11-04070	7
A 6R11-04072	7-1/4
A 6R11-04074	7-1/2
A 6R11-04076	7-3/4
A 6R11-04080	8
A 6R11-04082	8-1/4
A 6R11-04084	8-1/2
A 6R11-04086	8-3/4
A 6R11-04090	9
A 6R11-04092	9-1/4
A 6R11-04094	9-1/2
A 6R11-04096	9-3/4
A 6R11-04100	10
A 6R11-04104	10-1/2
A 6R11-04110	11
A 6R11-04114	11-1/2
A 6R11-04120	12
A 6R11-04130	13
A 6R11-04140	14
A 6R11-04150	15
A 6R11-04160	16
A 6R11-04170	17
A 6R11-04180	18
<b>3/16 Diameter</b>	
A 6R11-06016	1/2
A 6R11-06024	3/4
A 6R11-06031	1
A 6R11-06039	1-1/4
A 6R11-06047	1-1/2
A 6R11-06055	1-3/4
A 6R11-06063	2
A 6R11-06067	2-1/4
A 6R11-06072	2-3/8
A 6R11-06076	2-7/16
A 6R11-06080	2-1/2
A 6R11-06083	2-3/4
A 6R11-06086	2-7/8
A 6R11-06092	3

Continued on the next page

NEOPRENE  
3/16 & 1/4 DIAMETER

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

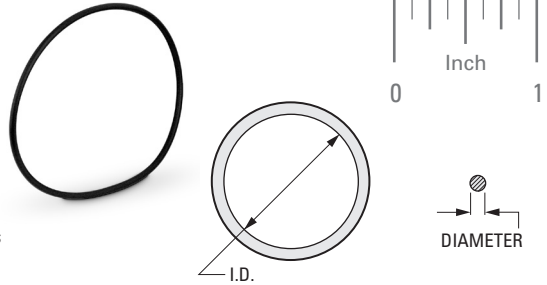
**> MATERIAL:**

Neoprene  
Approx. 70 durometer compounded for  
use in mechanical belt drives

**> OPERATING TEMPERATURE:**

-65°F to +210°F

These belts can be used with Companion Pulleys  
and Grooved Pulleys, see index.  
3% tolerance on circumference.  
10% elongation is permissible.



**INCH COMPONENT**

Catalog Number	I.D.
<b>3/16 Diameter</b>	
A 6R11-06102	3-1/4
A 6R11-06106	3-3/8
A 6R11-06110	3-1/2
A 6R11-06113	3-5/8
A 6R11-06118	3-3/4
A 6R11-06120	3-7/8
A 6R11-06126	4
A 6R11-06130	4-1/8
A 6R11-06134	4-1/4
A 6R11-06140	4-1/2
A 6R11-06151	4-3/4
A 6R11-06157	5
A 6R11-06160	5-1/8
A 6R11-06164	5-1/4
A 6R11-06171	5-1/2
A 6R11-06181	5-3/4
A 6R11-06184	5-7/8
A 6R11-06188	6
A 6R11-06196	6-1/4
A 6R11-06204	6-1/2
A 6R11-06212	6-3/4
A 6R11-06220	7
A 6R11-06228	7-1/4
A 6R11-06236	7-1/2
A 6R11-06243	7-3/4
A 6R11-06251	8
A 6R11-06259	8-1/4
A 6R11-06267	8-1/2
A 6R11-06275	8-3/4
A 6R11-06283	9
A 6R11-06291	9-1/4
A 6R11-06298	9-1/2
A 6R11-06306	9-3/4
A 6R11-06314	10
A 6R11-06330	10-1/2
A 6R11-06346	11
A 6R11-06361	11-1/2
A 6R11-06377	12
A 6R11-06408	13
A 6R11-06440	14
A 6R11-06471	15
A 6R11-06503	16
A 6R11-06534	17
A 6R11-06565	18

**INCH COMPONENT**

Catalog Number	I.D.
<b>3/16 Diameter</b>	
A 6R11-06597	19
A 6R11-06628	20
A 6R11-06660	21
A 6R11-06691	22
A 6R11-06723	23
A 6R11-06754	24
A 6R11-06785	25
A 6R11-06817	26
<b>1/4 Diameter</b>	
A 6R11-08141	4-1/2
A 6R11-08151	4-3/4
A 6R11-08157	5
A 6R11-08160	5-1/8
A 6R11-08165	5-1/4
A 6R11-08173	5-1/2
A 6R11-08181	5-3/4
A 6R11-08184	5-7/8
A 6R11-08188	6
A 6R11-08196	6-1/4
A 6R11-08204	6-1/2
A 6R11-08210	6-3/4
A 6R11-08220	7
A 6R11-08228	7-1/4
A 6R11-08236	7-1/2
A 6R11-08246	7-3/4
A 6R11-08255	8
A 6R11-08262	8-1/2
A 6R11-08280	9
A 6R11-08300	9-1/2
A 6R11-08314	10
A 6R11-08324	10-1/2
A 6R11-08346	11
A 6R11-08350	11-1/2
A 6R11-08380	12
A 6R11-08393	12-1/2
A 6R11-08408	13
A 6R11-08420	13-1/2
A 6R11-08440	14
A 6R11-08456	14-1/2
A 6R11-08470	15
A 6R11-08487	15-1/2
A 6R11-08503	16
A 6R11-08518	16-1/2
A 6R11-08524	17

**INCH COMPONENT**

Catalog Number	I.D.
<b>1/4 Diameter</b>	
A 6R11-08550	17-1/2
A 6R11-08565	18
A 6R11-08581	18-1/2
A 6R11-08590	19
A 6R11-08613	19-1/2
A 6R11-08628	20
A 6R11-08654	21
A 6R11-08691	22
A 6R11-08723	23
A 6R11-08754	24
A 6R11-08785	25

Continued from the previous page