





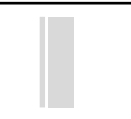


# Seal Source Inc.

	<b>STANDARD VEE PACKING</b>	<b>E</b>	<b>2</b>
	<b>STANDARD VEE SETS</b>	<b>E</b>	<b>17</b>
	<b>MV62225</b>	<b>E</b>	<b>21</b>
	<b>HYDROLOCK VEE SET</b>	<b>E</b>	<b>22</b>
	<b>GUIDELOCKS</b>	<b>E</b>	<b>25</b>
	<b>VEE COIL</b>	<b>E</b>	<b>26</b>

**INCH SIZE  
VEE PACKINGS**

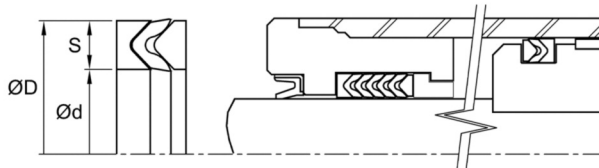
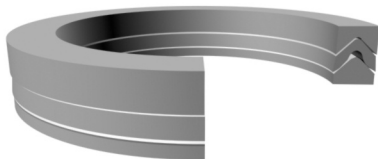


**Tel.: 1-888-609-SEAL  
Fax: 1-888-717-SEAL**

**E 1**

**[www.sealsourceinc.com](http://www.sealsourceinc.com)**

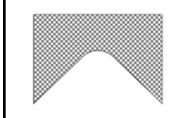
## Standard Vee Packing



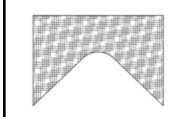
Temperature: -40/250F [ -40/121C ]

Pressure:

**NF**  
NYLON FEMALE



**FF**  
FABRIC FEMALE



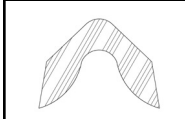
### CROSS SECTION - PRESSURE RATING P.S.I. (INCLUDES MALE AND FEMALE ADAPTORS)

NO. VEES	5/32	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1
2	250	250	250	250	250	250	250	250	250	250	250
3	500	500	500	500	500	500	500	500	500	500	500
4	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
5	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000
6	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
7	15000	15000	15000	15000	15000	15000	15000	15000	15000	15000	15000

**BV**  
BUNA VEE



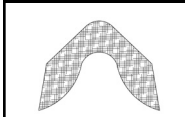
**HV**  
HYTREL VEE



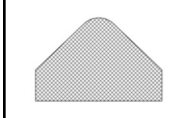
### CROSS SECTION - STACK HEIGHT (INCLUDES MALE AND FEMALE ADAPTORS)

NO. VEES	5/32	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1
2	0.437	0.562	0.625	0.687	0.812	0.937	1.125	1.375	1.625	1.875	2.125
3	0.531	0.687	0.750	0.843	1.000	1.156	1.375	1.687	2.000	2.312	2.625
4	0.625	0.812	0.875	1.000	1.187	1.375	1.625	2.000	2.375	2.750	3.125
5	0.718	0.937	1.000	1.156	1.375	1.593	1.875	2.312	2.750	3.187	3.625
6	0.812	1.062	1.125	1.312	1.562	1.812	2.125	2.625	3.125	3.625	4.125
7	0.906	1.187	1.250	1.468	1.750	2.032	2.375	2.937	3.500	4.062	4.625

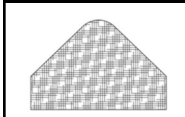
**FV**  
FABRIC VEE



**NM**  
NYLON MALE

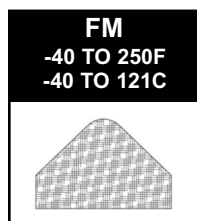
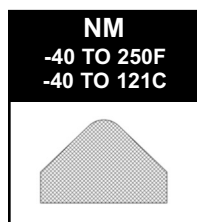
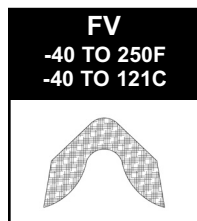
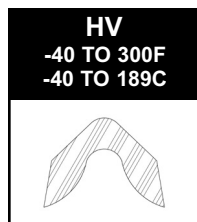
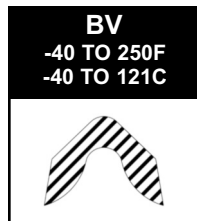
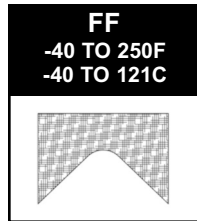
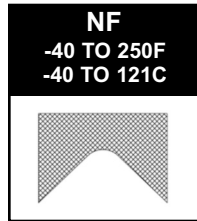


**FM**  
FABRIC MALE



Make note that this all for reference. Each packing vendor will have different specifications.

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0025000625FF*	0.250	0.625	0.187	1.98	V0062501000FV	0.625	1.000	0.187	1.74
V0025000625FM	0.250	0.625	0.187	1.98	V0062501000HV	0.625	1.000	0.187	1.74
V0025000625FV	0.250	0.625	0.187	1.98	V0062501000NF	0.625	1.000	0.187	1.74
V0025000750FF*	0.250	0.750	0.250	2.81	V0062501000NM	0.625	1.000	0.187	1.74
V0025000750FM	0.250	0.750	0.250	2.81	V0062501125BV	0.625	1.125	0.250	3.45
V0025000750FV	0.250	0.750	0.250	2.81	V0062501125FV	0.625	1.125	0.250	1.18
V0037500625BV	0.375	0.625	0.125	2.58	V0062501125HV	0.625	1.125	0.250	1.52
V0037500625FF*	0.375	0.625	0.125	2.58	V0062501125NF	0.625	1.125	0.250	1.18
V0037500625FM	0.375	0.625	0.125	2.58	V0062501125NM	0.625	1.125	0.250	1.18
V0037500625FV	0.375	0.625	0.125	2.58	V0062501250FV	0.625	1.250	0.312	2.72
V0037500750BV	0.375	0.750	0.187	2.43	V0062501250HV	0.625	1.250	0.312	3.95
V0037500750FF	0.375	0.750	0.187	2.43	V0062501250NF	0.625	1.250	0.312	2.40
V0037500750FM	0.375	0.750	0.187	2.43	V0062501250NM	0.625	1.250	0.312	2.56
V0037500750FV	0.375	0.750	0.187	2.43	V0068701187FF	0.687	1.187	0.250	2.01
V0037500875FF	0.375	0.875	0.250	1.81	V0068701187FM	0.687	1.187	0.250	2.00
V0037500875FM	0.375	0.875	0.250	1.81	V0068701187FV	0.687	1.187	0.250	2.78
V0037500875FV	0.375	0.875	0.250	1.81	V0075001125FV	0.750	1.125	0.187	2.62
V0037500937FF	0.375	0.937	0.281	2.02	V0075001125HV	0.750	1.125	0.187	2.62
V0037500937FM	0.375	0.937	0.281	2.02	V0075001125NF	0.750	1.125	0.187	2.62
V0037500937FV	0.375	0.937	0.281	2.02	V0075001125NM	0.750	1.125	0.187	2.62
V0043700812BV	0.437	0.812	0.187	3.53	V0075001187FV	0.750	1.187	0.218	5.63
V0043700812FF	0.437	0.812	0.187	3.53	V0075001250BV	0.750	1.250	0.250	3.11
V0043700812FM	0.437	0.812	0.187	3.53	V0075001250FF	0.750	1.250	0.250	1.29
V0043700812FV	0.437	0.812	0.187	3.53	V0075001250FM	0.750	1.250	0.250	1.31
V0050000875BV	0.500	0.875	0.187	1.62	V0075001250FV	0.750	1.250	0.250	1.18
V0050000875FF	0.500	0.875	0.187	1.62	V0075001250NF	0.750	1.250	0.250	1.18
V0050000875FM	0.500	0.875	0.187	1.62	V0075001250NM	0.750	1.250	0.250	1.18
V0050000875FV	0.500	0.875	0.187	1.62	V0075001375BV	0.750	1.375	0.312	4.27
V0050001000FV	0.500	1.000	0.250	1.86	V0075001375FF	0.750	1.375	0.312	3.95
V0050001000HV	0.500	1.000	0.250	1.86	V0075001375FM	0.750	1.375	0.312	3.95
V0050001000NF	0.500	1.000	0.250	1.86	V0075001375FV	0.750	1.375	0.312	3.09
V0050001000NM	0.500	1.000	0.250	1.86	V0075001375NF	0.750	1.375	0.312	3.95
V0050001125FF	0.500	1.125	0.312	2.15	V0075001375NM	0.750	1.375	0.312	3.95
V0050001125FM	0.500	1.125	0.312	2.15	V0075001500FF	0.750	1.500	0.375	2.75
V0050001125FV	0.500	1.125	0.312	2.15	V0075001500FM	0.750	1.500	0.375	2.74
V0056200937FV	0.562	0.937	0.187	3.95	V0075001500FV	0.750	1.500	0.375	2.55
V0056200937HV	0.562	0.937	0.187	3.95	V0081201312FF	0.812	1.312	0.250	2.04
V0056201062FF	0.562	1.062	0.250	3.30	V0081201312FM	0.812	1.312	0.250	2.04
V0056201062FM	0.562	1.062	0.250	3.30	V0081201312FV	0.812	1.312	0.250	2.04
V0056201062FV	0.562	1.062	0.250	3.30	V0081201312HV	0.812	1.312	0.250	2.04
V0062500875FF*	0.625	0.875	0.125	4.81	V0081201312NF	0.812	1.312	0.250	2.04
V0062500875FM*	0.625	0.875	0.125	4.81	V0081201312NM	0.812	1.312	0.250	2.04
V0062500875FV	0.625	0.875	0.125	4.81	V0087501250FV	0.875	1.250	0.187	1.31
V0062500937FF	0.625	0.937	0.156	11.88	V0087501250HV	0.875	1.250	0.187	3.73
V0062500937FM	0.625	0.937	0.156	11.88	V0087501250NF	0.875	1.250	0.187	1.31
V0062500937FV	0.625	0.937	0.156	11.88	V0087501250NM	0.875	1.250	0.187	1.31
V0062501000BV	0.625	1.000	0.187	1.74	V0087501375FV	0.875	1.375	0.250	1.98

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**Tel.: 1-888-609-SEAL**  
**Fax: 1-888-717-SEAL**

**E**

**3**

**www.sealsourceinc.com**

**INCH SIZE  
VEE PACKINGS**



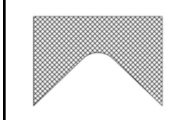
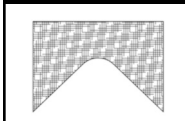

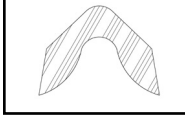
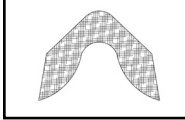
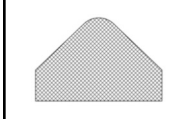
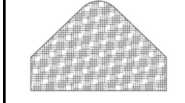
# Seal Source Inc.

## STANDARD VEE PACKING

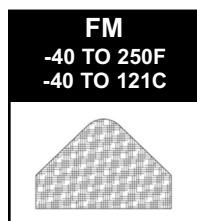
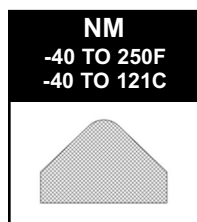
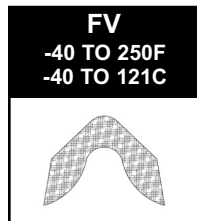
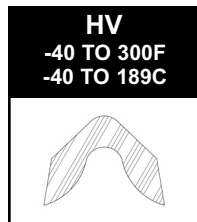
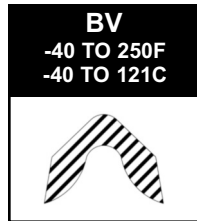
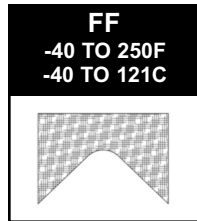
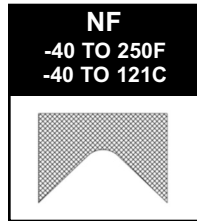
INCH SIZE  
VEE PACKINGS

Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0087501375HV	0.875	1.375	0.250	1.92	V0112501625NM	1.125	1.625	0.250	1.20
V0087501375NF	0.875	1.375	0.250	1.92	V0112501750FV	1.125	1.750	0.312	2.35
V0087501375NM	0.875	1.375	0.250	1.92	V0112501750NF	1.125	1.750	0.312	2.35
V0087501500FF	0.875	1.500	0.312	2.28	V0112501750NM	1.125	1.750	0.312	2.35
V0087501500FM	0.875	1.500	0.312	2.28	V0112501875FV	1.125	1.875	0.375	3.86
V0087501500FV	0.875	1.500	0.312	2.28	V0112501875NF	1.125	1.875	0.375	3.86
V0087501500NF	0.875	1.500	0.312	2.66	V0112501875NM	1.125	1.875	0.375	3.86
V0087501500NM	0.875	1.500	0.312	2.66	V0118701562FV	1.187	1.562	0.187	2.88
V0087501625FF*	0.875	1.625	0.375	3.81	V0118701562NF	1.187	1.562	0.187	2.88
V0087501625FM*	0.875	1.625	0.375	3.81	V0118701562NM	1.187	1.562	0.187	2.88
V0087501625FV	0.875	1.625	0.375	3.81	V0118701687FF	1.187	1.687	0.250	2.71
V0093701437FF	0.937	1.437	0.250	5.12	V0118701687FM	1.187	1.687	0.250	2.71
V0093701437FM	0.937	1.437	0.250	5.12	V0118701687FV	1.187	1.687	0.250	2.71
V0093701437FV	0.937	1.437	0.250	5.12	V0125001625FV	1.250	1.625	0.187	2.62
V0100001375FV	1.000	1.375	0.187	1.87	V0125001625NF	1.250	1.625	0.187	2.62
V0100001375HV	1.000	1.375	0.187	1.87	V0125001625NM	1.250	1.625	0.187	2.62
V0100001375NF	1.000	1.375	0.187	1.87	V0125001750BV	1.250	1.750	0.250	3.07
V0100001375NM	1.000	1.375	0.187	1.87	V0125001750FF	1.250	1.750	0.250	1.76
V0100001500BV	1.000	1.500	0.250	2.98	V0125001750FM	1.250	1.750	0.250	1.76
V0100001500FM	1.000	1.500	0.250	1.36	V0125001750FV	1.250	1.750	0.250	1.20
V0100001500FV	1.000	1.500	0.250	1.18	V0125001750HV	1.250	1.750	0.250	1.20
V0100001500HV	1.000	1.500	0.250	1.34	V0125001750NF	1.250	1.750	0.250	1.20
V0100001500NF	1.000	1.500	0.250	1.18	V0125001750NM	1.250	1.750	0.250	1.20
V0100001500NM	1.000	1.500	0.250	1.18	V0125001875BV	1.250	1.875	0.312	3.84
V0100001625BV	1.000	1.625	0.312	3.36	V0125001875FF	1.250	1.875	0.312	2.78
V0100001625FF	1.000	1.625	0.312	2.32	V0125001875FM	1.250	1.875	0.312	2.78
V0100001625FM	1.000	1.625	0.312	2.32	V0125001875FV	1.250	1.875	0.312	1.90
V0100001625FV	1.000	1.625	0.312	2.90	V0125001875NF	1.250	1.875	0.312	2.09
V0100001750FV	1.000	1.750	0.375	5.20	V0125001875NM	1.250	1.875	0.312	2.72
V0100001750HV	1.000	1.750	0.375	3.22	V0125002000FV	1.250	2.000	0.375	2.00
V0100001750NF	1.000	1.750	0.375	5.89	V0125002000HV	1.250	2.000	0.375	2.00
V0100001750NM	1.000	1.750	0.375	5.89	V0125002000NF	1.250	2.000	0.375	2.00
V0100002000FV	1.000	2.000	0.500	6.25	V0125002000NM	1.250	2.000	0.375	2.00
V0100002000NF*	1.000	2.000	0.500	6.25	V0125002125FV	1.250	2.125	0.437	3.41
V0100002000NM*	1.000	2.000	0.500	6.25	V0125002125NF	1.250	2.125	0.437	3.41
V0106201562FF	1.062	1.562	0.250	4.15	V0125002125NM	1.250	2.125	0.437	3.41
V0106201562FM	1.062	1.562	0.250	4.15	V0125002250FV	1.250	2.250	0.500	3.72
V0106201562FV	1.062	1.562	0.250	4.15	V0125002250NF	1.250	2.250	0.500	3.72
V0112501500FF	1.125	1.500	0.187	2.62	V0125002250NM	1.250	2.250	0.500	3.72
V0112501500FM	1.125	1.500	0.187	2.62	V0125002500FF	1.250	2.500	0.625	6.71
V0112501500FV	1.125	1.500	0.187	2.62	V0125002500FM	1.250	2.500	0.625	6.71
V0112501500NF	1.125	1.500	0.187	2.62	V0125002500FV*	1.250	2.500	0.625	6.71
V0112501500NM	1.125	1.500	0.187	2.62	V0131201812FF	1.312	1.812	0.250	2.26
V0112501625BV	1.125	1.625	0.250	2.42	V0131201812FM	1.312	1.812	0.250	2.26
V0112501625FF	1.125	1.625	0.250	1.61	V0131201812FV	1.312	1.812	0.250	3.19
V0112501625FV	1.125	1.625	0.250	1.20	V0131202062FF	1.312	2.062	0.375	4.92
V0112501625NF	1.125	1.625	0.250	1.20	V0131202062FM	1.312	2.062	0.375	4.92

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

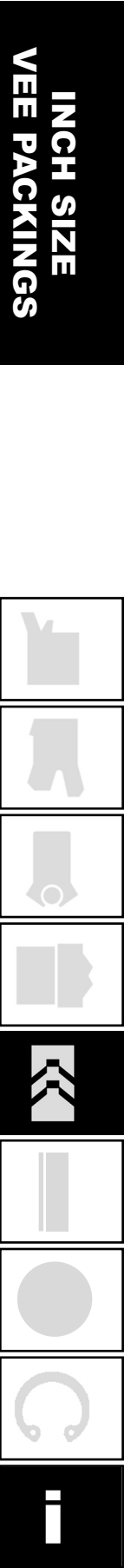
<b>NF NYLON FEMALE</b>	
<b>FF FABRIC FEMALE</b>	
<b>BV BUNA VEE</b>	
<b>HV HYTREL VEE</b>	
<b>FV FABRIC VEE</b>	
<b>NM NYLON MALE</b>	
<b>FM FABRIC MALE</b>	

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0131202062FV	1.312	2.062	0.375	4.92	V0150002250FM	1.500	2.250	0.375	3.01
V0137501750FF	1.375	1.750	0.187	1.93	V0150002250FV	1.500	2.250	0.375	2.17
V0137501750FM	1.375	1.750	0.187	1.93	V0150002250HV	1.500	2.250	0.375	3.01
V0137501750FV	1.375	1.750	0.187	1.93	V0150002250NF	1.500	2.250	0.375	2.17
V0137501750NF	1.375	1.750	0.187	1.93	V0150002250NM	1.500	2.250	0.375	2.17
V0137501750NM	1.375	1.750	0.187	1.93	V0150002375FV	1.500	2.375	0.437	4.86
V0137501875BV	1.375	1.875	0.250	3.70	V0150002375NF	1.500	2.375	0.437	4.86
V0137501875FF	1.375	1.875	0.250	1.69	V0150002375NM	1.500	2.375	0.437	4.86
V0137501875FM	1.375	1.875	0.250	1.69	V0150002500FV	1.500	2.500	0.500	3.14
V0137501875FV	1.375	1.875	0.250	1.69	V0150002500HV	1.500	2.500	0.500	3.14
V0137501875HV	1.375	1.875	0.250	1.69	V0150002500NF	1.500	2.500	0.500	3.14
V0137501875NF	1.375	1.875	0.250	1.69	V0150002500NM	1.500	2.500	0.500	3.14
V0137501875NM	1.375	1.875	0.250	1.69	V0162502000BV	1.625	2.000	0.187	4.47
V0137502000FM	1.375	2.000	0.312	2.45	V0162502000FF	1.625	2.000	0.187	4.47
V0137502000FV	1.375	2.000	0.312	1.81	V0162502000FM	1.625	2.000	0.187	4.47
V0137502000HV	1.375	2.000	0.312	2.45	V0162502000FV	1.625	2.000	0.187	4.47
V0137502000NF	1.375	2.000	0.312	1.81	V0162502125BV	1.625	2.125	0.250	5.20
V0137502000NM	1.375	2.000	0.312	1.81	V0162502125FV	1.625	2.125	0.250	1.42
V0137502125FV	1.375	2.125	0.375	4.03	V0162502125HV	1.625	2.125	0.250	1.42
V0137502125NF	1.375	2.125	0.375	3.91	V0162502125NF	1.625	2.125	0.250	1.42
V0137502125NM	1.375	2.125	0.375	4.03	V0162502125NM	1.625	2.125	0.250	1.42
V0137502250FV	1.375	2.250	0.437	4.43	V0162502250FV	1.625	2.250	0.312	1.84
V0137502250NF	1.375	2.250	0.437	4.43	V0162502250HV	1.625	2.250	0.312	4.64
V0137502250NM	1.375	2.250	0.437	4.43	V0162502250NF	1.625	2.250	0.312	1.84
V0143701937FF	1.437	1.937	0.250	2.77	V0162502250NM	1.625	2.250	0.312	1.84
V0143701937FM	1.437	1.937	0.250	2.77	V0162502375BV	1.625	2.375	0.375	5.65
V0143701937FV	1.437	1.937	0.250	2.77	V0162502375FF	1.625	2.375	0.375	4.40
V0143702000FV	1.437	2.000	0.281	10.10	V0162502375FV	1.625	2.375	0.375	4.40
V0143702062FF*	1.437	2.062	0.312	3.56	V0162502375NF	1.625	2.375	0.375	4.40
V0143702062FM*	1.437	2.062	0.312	3.56	V0162502375NM	1.625	2.375	0.375	4.40
V0143702062FV	1.437	2.062	0.312	3.56	V0175002125FV	1.750	2.125	0.187	2.63
V0150001875FV	1.500	1.875	0.187	2.70	V0175002125NF	1.750	2.125	0.187	2.63
V0150001875NF	1.500	1.875	0.187	2.70	V0175002125NM	1.750	2.125	0.187	2.63
V0150001875NM	1.500	1.875	0.187	2.70	V0175002250FV	1.750	2.250	0.250	1.44
V0150002000FF	1.500	2.000	0.250	1.98	V0175002250HV	1.750	2.250	0.250	1.44
V0150002000FM	1.500	2.000	0.250	1.98	V0175002250NF	1.750	2.250	0.250	1.44
V0150002000FV	1.500	2.000	0.250	1.28	V0175002250NM	1.750	2.250	0.250	1.44
V0150002000HV	1.500	2.000	0.250	1.28	V0175002265FV	1.750	2.265	0.258	3.47
V0150002000NF	1.500	2.000	0.250	1.28	V0175002265HV	1.750	2.265	0.258	3.47
V0150002000NM	1.500	2.000	0.250	1.28	V0175002265NF	1.750	2.265	0.258	3.47
V0150002125FF	1.500	2.125	0.312	2.50	V0175002265NM	1.750	2.265	0.258	3.47
V0150002125FM	1.500	2.125	0.312	2.50	V0175002375FV	1.750	2.375	0.312	1.86
V0150002125FV	1.500	2.125	0.312	1.64	V0175002375HV	1.750	2.375	0.312	1.86
V0150002125HV	1.500	2.125	0.312	2.50	V0175002375NF	1.750	2.375	0.312	1.86
V0150002125NF	1.500	2.125	0.312	1.64	V0175002375NM	1.750	2.375	0.312	1.86
V0150002125NM	1.500	2.125	0.312	1.64	V0175002500FV	1.750	2.500	0.375	1.86
V0150002250FF	1.500	2.250	0.375	3.01	V0175002500HV	1.750	2.500	0.375	3.34

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

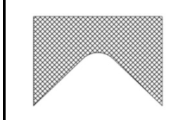
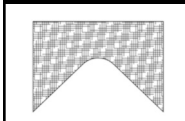

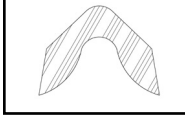
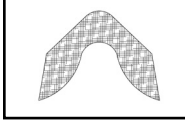
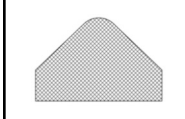
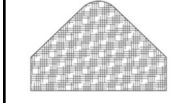


# Seal Source Inc.

## STANDARD VEE PACKING

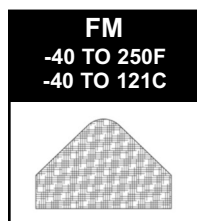
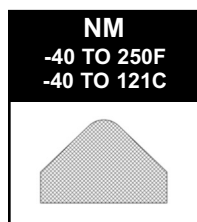
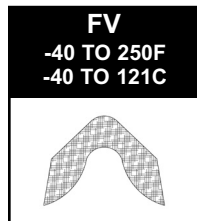
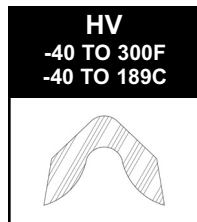
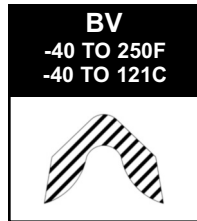
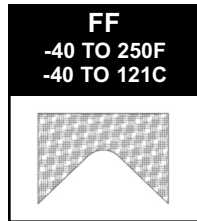
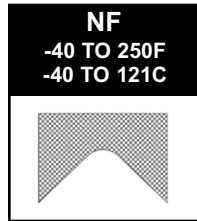
INCH SIZE  
VEE PACKINGS

Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0175002500NF	1.750	2.500	0.375	1.86	V0200002687FV	2.000	2.687	0.344	4.68
V0175002500NM	1.750	2.500	0.375	1.86	V0200002750BV	2.000	2.750	0.375	9.43
V0175002750FV	1.750	2.750	0.500	4.19	V0200002750FF	2.000	2.750	0.375	3.88
V0175002750HV	1.750	2.750	0.500	5.85	V0200002750FM	2.000	2.750	0.375	3.88
V0175002750NF	1.750	2.750	0.500	4.19	V0200002750FV	2.000	2.750	0.375	2.47
V0175002750NM	1.750	2.750	0.500	4.19	V0200002750HV	2.000	2.750	0.375	2.47
V0187502375FV	1.875	2.375	0.250	1.43	V0200002750NF	2.000	2.750	0.375	2.47
V0187502375HV	1.875	2.375	0.250	3.41	V0200002750NM	2.000	2.750	0.375	2.47
V0187502375NF	1.875	2.375	0.250	1.43	V0200002875FF	2.000	2.875	0.437	12.16
V0187502375NM	1.875	2.375	0.250	1.43	V0200002875FM	2.000	2.875	0.437	12.16
V0187502500BV	1.875	2.500	0.312	4.99	V0200002875FV	2.000	2.875	0.437	12.16
V0187502500FF	1.875	2.500	0.312	2.64	V0200003000FV	2.000	3.000	0.500	6.20
V0187502500FM	1.875	2.500	0.312	2.64	V0200003000NF	2.000	3.000	0.500	6.20
V0187502500FV	1.875	2.500	0.312	2.05	V0200003000NM	2.000	3.000	0.500	6.20
V0187502500NF	1.875	2.500	0.312	2.05	V0212502625FF	2.125	2.625	0.250	2.79
V0187502625FV	1.875	2.625	0.375	2.05	V0212502625FM	2.125	2.625	0.250	2.79
V0187502625NF	1.875	2.625	0.375	3.60	V0212502625FV	2.125	2.625	0.250	2.79
V0187502625NM	1.875	2.625	0.375	3.60	V0212502625HV	2.125	2.625	0.250	2.79
V0193702687FF	1.937	2.687	0.375	3.60	V0212502750BV	2.125	2.750	0.312	4.97
V0193702687FM	1.937	2.687	0.375	3.60	V0212502750FF	2.125	2.750	0.312	3.00
V0193702687FV	1.937	2.687	0.375	3.60	V0212502750FM	2.125	2.750	0.312	3.00
V0199502525FV	1.995	2.525	0.265	0.00	V0212502750FV	2.125	2.750	0.312	3.00
V0199502525HV	1.995	2.525	0.265	3.13	V0212502750HV	2.125	2.750	0.312	3.00
V0199502525NF	1.995	2.525	0.265	3.13	V0212502750NF	2.125	2.750	0.312	3.00
V0199502525NM	1.995	2.525	0.265	3.13	V0212502750NM	2.125	2.750	0.312	3.00
V0200002375BV	2.000	2.375	0.187	3.42	V0212502875BV	2.125	2.875	0.375	4.81
V0200002375FF	2.000	2.375	0.187	3.42	V0212502875FV	2.125	2.875	0.375	4.81
V0200002375FM	2.000	2.375	0.187	3.42	V0212502875NF	2.125	2.875	0.375	4.81
V0200002375FV	2.000	2.375	0.187	3.42	V0212502875NM	2.125	2.875	0.375	4.81
V0200002375HV	2.000	2.375	0.187	3.42	V0212503000FF	2.125	3.000	0.437	5.39
V0200002375NF	2.000	2.375	0.187	3.42	V0212503000FM	2.125	3.000	0.437	5.39
V0200002375NM	2.000	2.375	0.187	3.42	V0212503000FV	2.125	3.000	0.437	5.39
V0200002500FF	2.000	2.500	0.250	1.86	V0212503125FV	2.125	3.125	0.500	9.96
V0200002500FV	2.000	2.500	0.250	1.39	V0218702937FF	2.187	2.937	0.375	3.30
V0200002500HV	2.000	2.500	0.250	1.39	V0218702937FM	2.187	2.937	0.375	3.30
V0200002500NF	2.000	2.500	0.250	1.39	V0218702937FV	2.187	2.937	0.375	3.30
V0200002500NM	2.000	2.500	0.250	1.39	V0220002700FV	2.200	2.700	0.250	2.37
V0200002625BV	2.000	2.625	0.312	4.38	V0220002700HV	2.200	2.700	0.250	2.37
V0200002625FF	2.000	2.625	0.312	2.68	V0220002700NF	2.200	2.700	0.250	2.37
V0200002625FM	2.000	2.625	0.312	2.68	V0220002700NM	2.200	2.700	0.250	2.37
V0200002625FV	2.000	2.625	0.312	1.91	V0220002765FV	2.200	2.765	0.283	4.39
V0200002625HV	2.000	2.625	0.312	2.67	V0220002765NF	2.200	2.765	0.283	4.39
V0200002625NF	2.000	2.625	0.312	1.91	V0220002765NM	2.200	2.765	0.283	4.39
V0200002625NM	2.000	2.625	0.312	1.91	V0225002750FV	2.250	2.750	0.250	1.65
V0200002687BV	2.000	2.687	0.344	9.19	V0225002750HV	2.250	2.750	0.250	1.65
V0200002687FF	2.000	2.687	0.344	9.53	V0225002750NF	2.250	2.750	0.250	1.65
V0200002687FM	2.000	2.687	0.344	9.53	V0225002750NM	2.250	2.750	0.250	1.65

<b>NF</b> NYLON FEMALE	
<b>FF</b> FABRIC FEMALE	
<b>BV</b> BUNA VEE	
<b>HV</b> HYTREL VEE	
<b>FV</b> FABRIC VEE	
<b>NM</b> NYLON MALE	
<b>FM</b> FABRIC MALE	

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0225002875FF	2.250	2.875	0.312	3.73	V0245003020FV	2.450	3.020	0.285	3.96
V0225002875FM	2.250	2.875	0.312	3.73	V0245003020NF	2.450	3.020	0.285	3.96
V0225002875FV	2.250	2.875	0.312	3.73	V0245003020NM	2.450	3.020	0.285	3.96
V0225002875HV	2.250	2.875	0.312	3.73	V0250002875FV	2.500	2.875	0.187	3.83
V0225002875NF	2.250	2.875	0.312	3.73	V0250002875HV	2.500	2.875	0.187	3.83
V0225002875NM	2.250	2.875	0.312	3.73	V0250002875NF	2.500	2.875	0.187	3.83
V0225003000BV	2.250	3.000	0.375	13.56	V0250002875NM	2.500	2.875	0.187	3.83
V0225003000FF	2.250	3.000	0.375	3.80	V0250003000BV	2.500	3.000	0.250	3.19
V0225003000FM	2.250	3.000	0.375	3.80	V0250003000FF	2.500	3.000	0.250	1.73
V0225003000FV	2.250	3.000	0.375	2.71	V0250003000FV	2.500	3.000	0.250	1.73
V0225003000HV	2.250	3.000	0.375	5.06	V0250003000HV	2.500	3.000	0.250	1.73
V0225003000NF	2.250	3.000	0.375	2.71	V0250003000NF	2.500	3.000	0.250	1.73
V0225003000NM	2.250	3.000	0.375	2.71	V0250003000NM	2.500	3.000	0.250	1.73
V0225003125FV	2.500	3.125	0.312	8.68	V0250003125BV	2.500	3.125	0.312	4.04
V0225003125NF	2.500	3.125	0.312	8.68	V0250003125FF	2.500	3.125	0.312	3.58
V0225003125NM	2.500	3.125	0.312	8.68	V0250003125FM	2.500	3.125	0.312	3.58
V0225003250FF	2.500	3.250	0.375	6.20	V0250003125FV	2.500	3.125	0.312	2.50
V0225003250FM	2.500	3.250	0.375	6.20	V0250003125HV	2.500	3.125	0.312	2.50
V0225003250FV	2.500	3.250	0.375	6.20	V0250003125NF	2.500	3.125	0.312	2.50
V0227503025FV	2.275	3.025	0.375	5.39	V0250003125NM	2.500	3.125	0.312	2.50
V0227503025HV	2.275	3.025	0.375	5.39	V0250003250FF	2.500	3.250	0.375	4.17
V0227503025NF	2.275	3.025	0.375	5.39	V0250003250FM	2.500	3.250	0.375	4.17
V0227503025NM	2.275	3.025	0.375	5.39	V0250003250FV	2.500	3.250	0.375	3.09
V0237502875FF	2.375	2.875	0.250	4.75	V0250003250HV	2.500	3.250	0.375	3.09
V0237502875FM	2.375	2.875	0.250	4.75	V0250003250NF	2.500	3.250	0.375	3.09
V0237502875FV	2.375	2.875	0.250	4.75	V0250003250NM	2.500	3.250	0.375	3.09
V0237502875HV	2.375	2.875	0.250	4.75	V0250003375FF	2.500	3.375	0.437	15.59
V0237502875NF	2.375	2.875	0.250	4.75	V0250003375FM	2.500	3.375	0.437	15.59
V0237502875NM	2.375	2.875	0.250	4.75	V0250003375FV	2.500	3.375	0.437	15.59
V0237503000BV	2.375	3.000	0.312	3.80	V0250003500FF	2.500	3.500	0.500	6.21
V0237503000FF	2.375	3.000	0.312	3.80	V0250003500FV	2.500	3.500	0.500	4.62
V0237503000FV	2.375	3.000	0.312	3.80	V0250003500NF	2.500	3.500	0.500	4.62
V0237503000NF	2.375	3.000	0.312	3.80	V0250003500NM	2.500	3.500	0.500	4.62
V0237503000NM	2.375	3.000	0.312	3.80	V0250003750FV	2.500	3.750	0.625	13.80
V0237503125FV	2.375	3.125	0.375	4.26	V0258003110FV	2.580	3.110	0.265	3.36
V0237503125NF	2.375	3.125	0.375	4.26	V0258003110NF	2.580	3.110	0.265	3.36
V0237503125NM	2.375	3.125	0.375	4.26	V0258003110NM	2.580	3.110	0.265	3.36
V0237503375FF	2.375	3.375	0.500	6.17	V0262503125FF	2.625	3.125	0.250	5.95
V0237503375FM	2.375	3.375	0.500	6.17	V0262503125FM	2.625	3.125	0.250	5.95
V0237503375FV	2.375	3.375	0.500	6.17	V0262503125FV	2.625	3.125	0.250	5.95
V0243703187FV	2.437	3.187	0.375	13.38	V0262503250FV	2.625	3.250	0.312	3.39
V0243703437FF	2.437	3.437	0.500	8.86	V0262503250HV	2.625	3.250	0.312	2.37
V0243703437FM	2.437	3.437	0.500	8.86	V0262503250NF	2.625	3.250	0.312	3.39
V0243703437FV	2.437	3.437	0.500	8.83	V0262503250NM	2.625	3.250	0.312	3.39
V0245003000FV	2.450	3.000	0.275	3.36	V0262503375FV	2.625	3.375	0.375	5.01
V0245003000NF	2.450	3.000	0.275	3.36	V0262503375HV*	2.625	3.375	0.375	5.01
V0245003000NM	2.450	3.000	0.275	3.36	V0262503375NF	2.625	3.375	0.375	5.01

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**INCH SIZE  
VEE PACKINGS**



# Seal Source Inc.

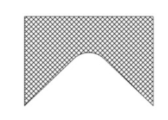
## STANDARD VEE PACKING

INCH SIZE  
VEE PACKINGS

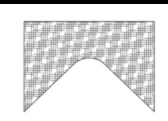
Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0262503375NM	2.625	3.375	0.375	5.01	V0295003500NM	2.950	3.500	0.275	3.25
V0262503500BV	2.625	3.500	0.437	10.07	V0300003500FM	3.000	3.500	0.250	2.51
V0270003450FV	2.700	3.450	0.375	4.84	V0300003500FV	3.000	3.500	0.250	1.76
V0270003450HV	2.700	3.450	0.375	4.84	V0300003500HV	3.000	3.500	0.250	1.76
V0270003450NF*	2.700	3.450	0.375	4.84	V0300003500NF	3.000	3.500	0.250	1.76
V0270003450NM*	2.700	3.450	0.375	4.84	V0300003500NM	3.000	3.500	0.250	1.76
V0275003250FV	2.750	3.250	0.250	1.69	V0300003515FV	3.000	3.515	0.258	2.78
V0275003250HV	2.750	3.250	0.250	1.69	V0300003520FV	3.000	3.520	0.260	4.38
V0275003250NF	2.750	3.250	0.250	1.69	V0300003520NF	3.000	3.520	0.260	4.38
V0275003250NM	2.750	3.250	0.250	1.69	V0300003520NM	3.000	3.520	0.260	4.38
V0275003375FV	2.750	3.375	0.312	2.59	V0300003625BV	3.000	3.625	0.312	4.73
V0275003375HV	2.750	3.375	0.312	3.20	V0300003625FF	3.000	3.625	0.312	3.70
V0275003375NF	2.750	3.375	0.312	2.59	V0300003625FM	3.000	3.625	0.312	3.70
V0275003375NM	2.750	3.375	0.312	2.59	V0300003625FV	3.000	3.625	0.312	3.70
V0275003500FF	2.750	3.500	0.375	4.64	V0300003625HV	3.000	3.625	0.312	3.70
V0275003500FM	2.750	3.500	0.375	4.64	V0300003625NF	3.000	3.625	0.312	3.70
V0275003500FV	2.750	3.500	0.375	3.43	V0300003625NM	3.000	3.625	0.312	3.70
V0275003500HV	2.750	3.500	0.375	3.43	V0300003750BV	3.000	3.750	0.375	9.66
V0275003500NF	2.750	3.500	0.375	3.43	V0300003750FF	3.000	3.750	0.375	5.05
V0275003500NM	2.750	3.500	0.375	3.43	V0300003750FM	3.000	3.750	0.375	5.05
V0275003530FV	2.750	3.530	0.390	4.68	V0300003750FV	3.000	3.750	0.375	4.05
V0275003750BV	2.750	3.750	0.500	9.29	V0300003750HV	3.000	3.750	0.375	4.05
V0275003750FF	2.750	3.750	0.500	9.29	V0300003750NF	3.000	3.750	0.375	4.05
V0275003750FM	2.750	3.750	0.500	9.29	V0300003750NM	3.000	3.750	0.375	4.05
V0275003750FV	2.750	3.750	0.500	7.54	V0300004000FF	3.000	4.000	0.500	7.09
V0275003750HV	2.750	3.750	0.500	11.12	V0300004000FM	3.000	4.000	0.500	7.09
V0277503525FV	2.775	3.525	0.375	5.85	V0300004000FV	3.000	4.000	0.500	7.09
V0277503525HV	2.775	3.525	0.375	5.85	V0300004000HV	3.000	4.000	0.500	7.09
V0277503525NF	2.775	3.525	0.375	5.85	V0300004000NF	3.000	4.000	0.500	7.09
V0277503525NM	2.775	3.525	0.375	5.85	V0300004000NM	3.000	4.000	0.500	7.09
V0287503375FV	2.875	3.375	0.250	3.87	V0312503500FV	3.125	3.500	0.187	2.88
V0287503375NF	2.875	3.375	0.250	3.87	V0312503500HV	3.125	3.500	0.187	2.88
V0287503375NM*	2.875	3.375	0.250	3.87	V0312503500NF	3.125	3.500	0.187	2.88
V0287503500BV	2.875	3.500	0.312	6.24	V0312503500NM	3.125	3.500	0.187	2.88
V0287503500FF	2.875	3.500	0.312	6.24	V0312503625FF	3.125	3.625	0.250	3.10
V0287503500FM	2.875	3.500	0.312	6.24	V0312503625FM	3.125	3.625	0.250	3.10
V0287503500FV	2.875	3.500	0.312	6.24	V0312503625FV	3.125	3.625	0.250	3.10
V0287503625FF	2.875	3.625	0.375	6.44	V0312503750BV	3.125	3.750	0.312	6.21
V0287503625FM	2.875	3.625	0.375	6.44	V0312503750FF	3.125	3.750	0.312	6.21
V0287503625FV	2.875	3.625	0.375	6.44	V0312503750FM	3.125	3.750	0.312	6.21
V0295003450FV	2.950	3.450	0.250	3.38	V0312503750FV	3.125	3.750	0.312	6.21
V0295003450HV	2.950	3.450	0.250	3.38	V0312503875FV	3.125	3.875	0.375	6.35
V0295003450NF	2.950	3.450	0.250	3.38	V0312503875HV*	3.125	3.875	0.375	6.35
V0295003450NM	2.950	3.450	0.250	3.38	V0312503875NF	3.125	3.875	0.375	6.35
V0295003500FV	2.950	3.500	0.275	3.25	V0312503875NM	3.125	3.875	0.375	6.35
V0295003500HV	2.950	3.500	0.275	3.25	V0312504000FV	3.125	4.000	0.437	7.19
V0295003500NF	2.950	3.500	0.275	3.25	V0312504000NF*	3.125	4.000	0.437	7.19

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER


**NF  
NYLON FEMALE**



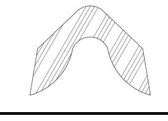
**FF  
FABRIC FEMALE**



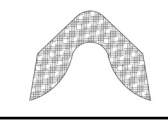
**BV  
BUNA VEE**



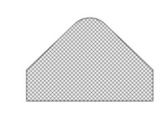
**HV  
HYTREL VEE**



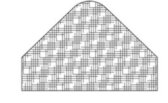
**FV  
FABRIC VEE**



**NM  
NYLON MALE**

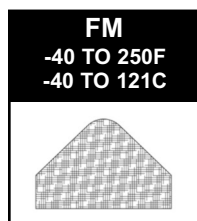
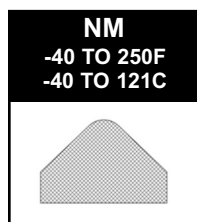
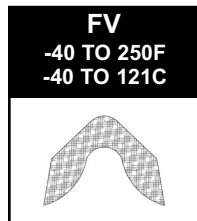
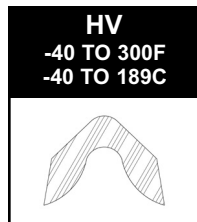
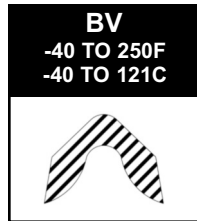
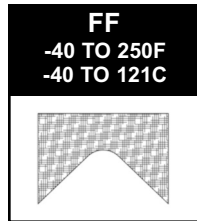
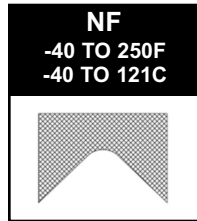


**FM  
FABRIC MALE**





## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0312504000NM*	3.125	4.000	0.437	7.19	V0337503875FV	3.375	3.875	0.250	3.92
V0312504125FF	3.125	4.125	0.500	18.59	V0337503875HV	3.375	3.875	0.250	3.92
V0312504125FM	3.125	4.125	0.500	18.59	V0337503875NF	3.375	3.875	0.250	3.92
V0312504125FV	3.125	4.125	0.500	18.59	V0337503875NM	3.375	3.875	0.250	3.92
V0318703687FV	3.187	3.687	0.250	3.07	V0337504000BV	3.375	4.000	0.312	5.34
V0318703687NF	3.187	3.687	0.250	3.07	V0337504000FF	3.375	4.000	0.312	3.99
V0318703687NM	3.187	3.687	0.250	3.07	V0337504000FM	3.375	4.000	0.312	3.99
V0318703937FF	3.187	3.937	0.375	7.41	V0337504000FV	3.375	4.000	0.312	3.99
V0318703937FM	3.187	3.937	0.375	7.41	V0337504000NF	3.375	4.000	0.312	3.99
V0318703937FV	3.187	3.937	0.375	7.41	V0337504125BV	3.375	4.125	0.375	6.86
V0320003770FV	3.200	3.770	0.285	7.75	V0337504125FV	3.375	4.125	0.375	6.86
V0320003770NF	3.200	3.770	0.285	7.75	V0337504125NF	3.375	4.125	0.375	6.86
V0320003770NM	3.200	3.770	0.285	7.75	V0337504125NM	3.375	4.125	0.375	6.86
V0325003625BV	3.250	3.625	0.187	2.96	V0345004000FV	3.450	4.000	0.275	4.07
V0325003625FV	3.250	3.625	0.187	1.93	V0345004000HV*	3.450	4.000	0.275	4.07
V0325003625NF	3.250	3.625	0.187	1.93	V0345004000NF*	3.450	4.000	0.275	4.07
V0325003625NM	3.250	3.625	0.187	1.93	V0345004000NM	3.450	4.000	0.275	4.07
V0325003750BV	3.250	3.750	0.250	5.27	V0345004250FV	3.450	4.250	0.400	6.86
V0325003750FF	3.250	3.750	0.250	5.27	V0345004250HV*	3.450	4.250	0.400	6.86
V0325003750FM	3.250	3.750	0.250	5.27	V0345004250NF	3.450	4.250	0.400	6.86
V0325003750FV	3.250	3.750	0.250	2.02	V0345004250NM	3.450	4.250	0.400	6.86
V0325003750HV	3.250	3.750	0.250	3.80	V0350004000BV	3.500	4.000	0.250	6.22
V0325003750NF	3.250	3.750	0.250	2.02	V0350004000FF	3.500	4.000	0.250	2.52
V0325003750NM	3.250	3.750	0.250	2.02	V0350004000FM	3.500	4.000	0.250	2.52
V0325003875FV	3.250	3.875	0.312	6.62	V0350004000FV	3.500	4.000	0.250	2.10
V0325003875NF	3.250	3.875	0.312	6.62	V0350004000HV	3.500	4.000	0.250	2.10
V0325003875NM	3.250	3.875	0.312	6.62	V0350004000NF	3.500	4.000	0.250	2.10
V0325004000FF	3.250	4.000	0.375	6.51	V0350004000NM	3.500	4.000	0.250	2.10
V0325004000FM	3.250	4.000	0.375	6.51	V0350004125FF	3.500	4.125	0.312	5.26
V0325004000FV	3.250	4.000	0.375	4.03	V0350004125FM	3.500	4.125	0.312	5.86
V0325004000HV	3.250	4.000	0.375	6.39	V0350004125FV	3.500	4.125	0.312	4.20
V0325004000NF	3.250	4.000	0.375	4.03	V0350004125NF*	3.500	4.125	0.312	12.07
V0325004000NM	3.250	4.000	0.375	4.03	V0350004125NM*	3.500	4.125	0.312	9.03
V0325004020FV	3.250	4.020	0.385	6.82	V0350004250FV	3.500	4.250	0.375	3.82
V0325004020NF	3.250	4.020	0.385	6.82	V0350004250HV	3.500	4.250	0.375	4.98
V0325004020NM	3.250	4.020	0.385	6.82	V0350004250NF	3.500	4.250	0.375	3.82
V0325004250FV	3.250	4.250	0.500	5.81	V0350004250NM	3.500	4.250	0.375	3.82
V0325004250HV	3.250	4.250	0.500	5.81	V0350004500FF	3.500	4.500	0.500	6.49
V0325004250NF	3.250	4.250	0.500	5.81	V0350004500FM	3.500	4.500	0.500	6.49
V0325004250NM	3.250	4.250	0.500	5.81	V0350004500FV	3.500	4.500	0.500	6.49
V0325004500FF	3.250	4.500	0.625	18.22	V0350004500HV	3.500	4.500	0.500	6.49
V0325004500FM	3.250	4.500	0.625	18.22	V0350004500NF	3.500	4.500	0.500	6.49
V0325004500FV	3.250	4.500	0.625	18.22	V0350004500NM	3.500	4.500	0.500	6.49
V0327504025FV	3.275	4.025	0.375	4.68	V0350005000FV	3.500	5.000	0.750	17.78
V0327504025HV	3.275	4.025	0.375	4.68	V0350005000NF	3.500	5.000	0.750	17.78
V0327504025NF	3.275	4.025	0.375	4.68	V0350005000NM	3.500	5.000	0.750	17.78
V0327504025NM	3.275	4.025	0.375	4.68	V0358004110FV	3.580	4.110	0.265	3.89

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**INCH SIZE  
VEE PACKINGS**



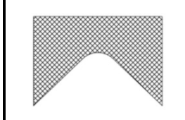
# Seal Source Inc.

## STANDARD VEE PACKING

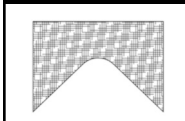
INCH SIZE  
VEE PACKINGS

Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0358004110HV	3.580	4.110	0.265	3.89	V0395004750FM	3.950	4.750	0.400	7.07
V0358004110NF	3.580	4.110	0.265	3.89	V0395004750FV	3.950	4.750	0.400	7.07
V0358004110NM	3.580	4.110	0.265	3.89	V0397004520FV	3.970	4.520	0.275	4.68
V0362504125FF	3.625	4.125	0.250	4.19	V0397004520HV*	3.970	4.520	0.275	4.68
V0362504125FM	3.625	4.125	0.250	4.19	V0397004520NF*	3.970	4.520	0.275	4.68
V0362504125FV	3.625	4.125	0.250	4.19	V0397004520NM*	3.970	4.520	0.275	4.68
V0368704250FF	3.687	4.250	0.281	3.56	V0400004500FF	4.000	4.500	0.250	5.06
V0368704250FM	3.687	4.250	0.281	3.56	V0400004500FM	4.000	4.500	0.250	6.46
V0368704250FV	3.687	4.250	0.281	3.56	V0400004500FV	4.000	4.500	0.250	2.89
V0370004270FV	3.700	4.270	0.285	6.34	V0400004500HV	4.000	4.500	0.250	2.89
V0370004270HV	3.700	4.270	0.285	6.34	V0400004500NF	4.000	4.500	0.250	2.89
V0370004270NF	3.700	4.270	0.285	6.34	V0400004500NM	4.000	4.500	0.250	2.89
V0370004270NM	3.700	4.270	0.285	6.37	V0400004530FV	4.000	4.530	0.265	5.42
V0375004250FV	3.750	4.250	0.250	2.29	V0400004625FV	4.000	4.625	0.312	6.44
V0375004250HV	3.750	4.250	0.250	2.82	V0400004625NF	4.000	4.625	0.312	6.44
V0375004250NF	3.750	4.250	0.250	2.29	V0400004625NM	4.000	4.625	0.312	6.44
V0375004250NM	3.750	4.250	0.250	2.29	V0400004750FV	4.000	4.750	0.375	5.14
V0375004375FV	3.750	4.375	0.312	5.76	V0400004750HV	4.000	4.750	0.375	5.14
V0375004375HV	3.750	4.375	0.312	5.76	V0400004750NF	4.000	4.750	0.375	5.14
V0375004375NF	3.750	4.375	0.312	5.76	V0400004750NM	4.000	4.750	0.375	5.14
V0375004375NM	3.750	4.375	0.312	5.76	V0400004875FV	4.000	4.875	0.437	20.87
V0375004500BV	3.750	4.500	0.375	9.13	V0400004875HV	4.000	4.875	0.437	8.08
V0375004500FV	3.750	4.500	0.375	4.61	V0400004875NF	4.000	4.875	0.437	7.22
V0375004500HV	3.750	4.500	0.375	4.61	V0400004875NM	4.000	4.875	0.437	7.22
V0375004500NF	3.750	4.500	0.375	4.61	V0400005000FF	4.000	5.000	0.500	8.67
V0375004500NM	3.750	4.500	0.375	4.61	V0400005000FM	4.000	5.000	0.500	8.67
V0375004520FV	3.750	4.520	0.385	7.58	V0400005000FV	4.000	5.000	0.500	7.11
V0375004520HV	3.750	4.520	0.385	7.58	V0400005000HV	4.000	5.000	0.500	7.11
V0375004520NF	3.750	4.520	0.385	7.58	V0400005000NF	4.000	5.000	0.500	7.11
V0375004520NM	3.750	4.520	0.385	7.58	V0400005000NM	4.000	5.000	0.500	7.11
V0375004750FF	3.750	4.750	0.500	9.49	V0400005125FV	4.000	5.125	0.563	13.90
V0375004750FM	3.750	4.750	0.500	9.49	V0400005125NF	4.000	5.125	0.563	13.90
V0375004750FV	3.750	4.750	0.500	9.49	V0400005125NM	4.000	5.125	0.563	13.90
V0377504525FV	3.775	4.525	0.375	7.78	V0400005250FF	4.000	5.250	0.625	23.29
V0377504525NF	3.775	4.525	0.375	7.78	V0400005250FM	4.000	5.250	0.625	23.29
V0377504525NM	3.775	4.525	0.375	7.78	V0400005250FV	4.000	5.250	0.625	23.29
V0387504375FV	3.875	4.375	0.250	4.48	V0400005500FF	4.000	5.500	0.750	29.40
V0387504375NF	3.875	4.375	0.250	4.48	V0400005500FM	4.000	5.500	0.750	29.40
V0387504375NM	3.875	4.375	0.250	4.48	V0400005500FV	4.000	5.500	0.750	29.40
V0387504500FV	3.875	4.500	0.312	6.39	V0406204812FF	4.062	4.812	0.375	8.49
V0387504500NF	3.875	4.500	0.312	6.39	V0406204812FM	4.062	4.812	0.375	8.49
V0387504500NM	3.875	4.500	0.312	6.39	V0406204812FV	4.062	4.812	0.375	8.49
V0395004500FV	3.950	4.500	0.275	4.65	V0412504625FV	4.125	4.625	0.250	3.58
V0395004500HV	3.950	4.500	0.275	4.65	V0412504625NF	4.125	4.625	0.250	3.58
V0395004500NF	3.950	4.500	0.275	4.65	V0412504625NM	4.125	4.625	0.250	3.58
V0395004500NM	3.950	4.500	0.275	4.65	V0412505000FF	4.125	5.000	0.437	21.11
V0395004750FF	3.950	4.750	0.400	7.07	V0412505000FM	4.125	5.000	0.437	21.11


**NF  
NYLON FEMALE**



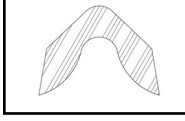
**FF  
FABRIC FEMALE**



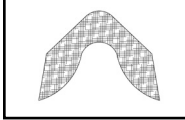
**BV  
BUNA VEE**



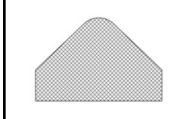
**HV  
HYTREL VEE**



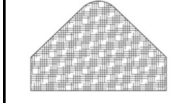
**FV  
FABRIC VEE**



**NM  
NYLON MALE**

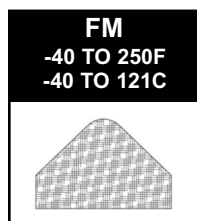
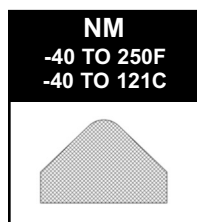
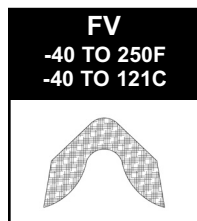
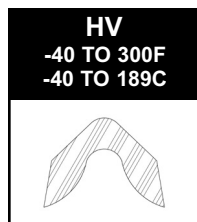
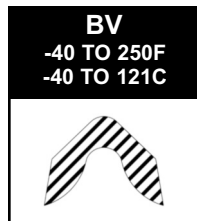
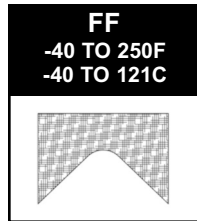
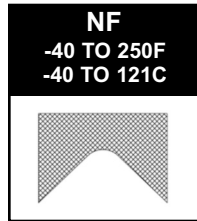


**FM  
FABRIC MALE**



\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0412505000FV	4.125	5.000	0.437	21.11	V0445005000NM*	4.450	5.000	0.275	4.82
V0412505025FV	4.125	5.025	0.450	10.75	V0447505015FV	4.475	5.015	0.270	6.11
V0420004750FV	4.200	4.750	0.275	9.29	V0450005000FM	4.500	5.000	0.250	3.46
V0420004750NF	4.200	4.750	0.275	9.29	V0450005000FV	4.500	5.000	0.250	2.65
V0420004750NM	4.200	4.750	0.275	9.29	V0450005000HV	4.500	5.000	0.250	3.80
V0425004750FF	4.250	4.750	0.250	3.41	V0450005000NF	4.500	5.000	0.250	2.65
V0425004750FM	4.250	4.750	0.250	3.41	V0450005000NM	4.500	5.000	0.250	2.65
V0425004750FV	4.250	4.750	0.250	3.41	V0450005125FV	4.500	5.125	0.312	7.00
V0425004750HV	4.250	4.750	0.250	3.41	V0450005125NF	4.500	5.125	0.312	7.00
V0425004750NF	4.250	4.750	0.250	3.41	V0450005125NM	4.500	5.125	0.312	7.00
V0425004750NM	4.250	4.750	0.250	3.41	V0450005250BV	4.500	5.250	0.375	11.95
V0425004875FM	4.250	4.875	0.312	5.31	V0450005250FV	4.500	5.250	0.375	7.10
V0425004875FV	4.250	4.875	0.312	5.31	V0450005250HV	4.500	5.250	0.375	7.10
V0425004875NF	4.250	4.875	0.312	5.31	V0450005250NF	4.500	5.250	0.375	7.10
V0425004875NM*	4.250	4.875	0.312	5.31	V0450005250NM	4.500	5.250	0.375	7.10
V0425005000FF*	4.250	5.000	0.375	8.34	V0450005375FV	4.500	5.375	0.437	10.53
V0425005000FM	4.250	5.000	0.375	8.34	V0450005375HV	4.500	5.375	0.437	10.53
V0425005000FV	4.250	5.000	0.375	5.19	V0450005375NF	4.500	5.375	0.437	10.53
V0425005000HV	4.250	5.000	0.375	5.19	V0450005375NM	4.500	5.375	0.437	10.53
V0425005000NF	4.250	5.000	0.375	5.19	V0450005500FM	4.500	5.500	0.500	11.92
V0425005000NM	4.250	5.000	0.375	5.19	V0450005500FV	4.500	5.500	0.500	11.92
V0425005125FF	4.250	5.125	0.437	9.22	V0450005500HV	4.500	5.500	0.500	11.92
V0425005125FM	4.250	5.125	0.437	9.22	V0450005500NF	4.500	5.500	0.500	11.92
V0425005125FV	4.250	5.125	0.437	10.11	V0450005500NM	4.500	5.500	0.500	11.92
V0425005125HV	4.250	5.125	0.437	10.11	V0458005080FV	4.580	5.080	0.250	5.12
V0425005125NF	4.250	5.125	0.437	10.11	V0458005080NF	4.580	5.080	0.250	5.12
V0425005125NM	4.250	5.125	0.437	10.11	V0458005080NM	4.580	5.080	0.250	5.12
V0425005250FF	4.250	5.250	0.500	13.55	V0462505250FV	4.625	5.250	0.312	11.63
V0425005250FM	4.250	5.250	0.500	13.55	V0462505375FF	4.625	5.375	0.375	7.67
V0425005250FV	4.250	5.250	0.500	13.55	V0462505375FM	4.625	5.375	0.375	7.67
V0427505025FV	4.275	5.025	0.375	7.23	V0462505375FV	4.625	5.375	0.375	7.67
V0427505025NF	4.275	5.025	0.375	7.23	V0470005250FV	4.700	5.250	0.275	7.22
V0427505025NM	4.275	5.025	0.375	7.23	V0470005250NF	4.700	5.250	0.275	7.22
V0437504875FF	4.375	4.875	0.250	6.27	V0470005250NM	4.700	5.250	0.275	7.22
V0437504875FM	4.375	4.875	0.250	6.27	V0470005290FV	4.700	5.290	0.295	4.75
V0437504875FV	4.375	4.875	0.250	6.27	V0470005290HV*	4.700	5.290	0.295	4.75
V0437505000FF	4.375	5.000	0.312	5.25	V0470005290NF*	4.700	5.290	0.295	4.75
V0437505000FM	4.375	5.000	0.312	5.25	V0470005290NM*	4.700	5.290	0.295	4.75
V0437505000FV	4.375	5.000	0.312	5.25	V0475005250FV	4.750	5.250	0.250	5.72
V0443704937FF	4.437	4.937	0.250	6.27	V0475005250HV	4.750	5.250	0.250	5.72
V0443704937FM	4.437	4.937	0.250	6.27	V0475005250NF	4.750	5.250	0.250	5.72
V0443704937FV	4.437	4.937	0.250	6.27	V0475005250NM	4.750	5.250	0.250	5.72
V0443705000FF	4.437	5.000	0.281	5.25	V0475005375FV	4.750	5.375	0.312	4.87
V0443705000FM	4.437	5.000	0.281	5.25	V0475005375HV	4.750	5.375	0.312	4.87
V0443705000FV	4.437	5.000	0.281	5.25	V0475005375NF	4.750	5.375	0.312	4.87
V0445005000FV	4.450	5.000	0.275	4.82	V0475005375NM	4.750	5.375	0.312	4.87
V0445005000NF	4.450	5.000	0.275	4.82	V0475005500FM	4.750	5.500	0.375	7.39

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

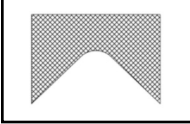

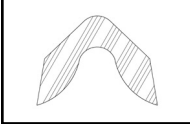
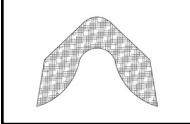
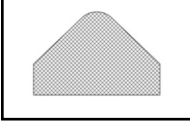
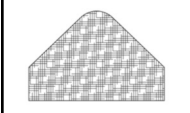
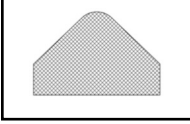
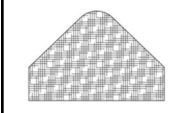
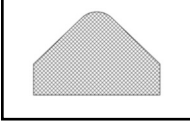
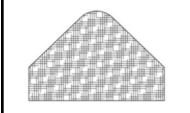
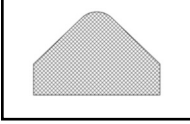
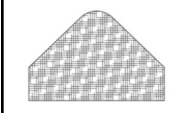
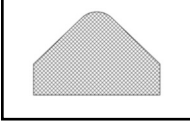
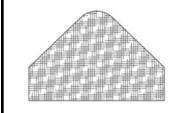
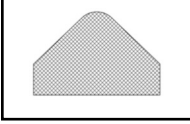
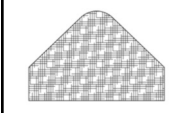
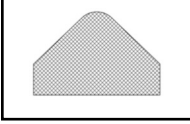
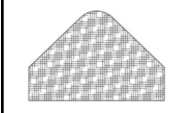
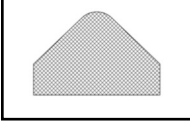
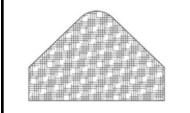
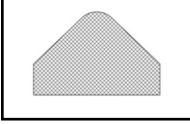
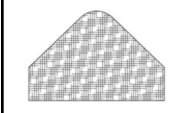
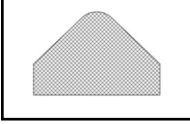
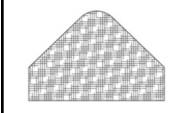
**INCH SIZE  
VEE PACKINGS**



# Seal Source Inc.

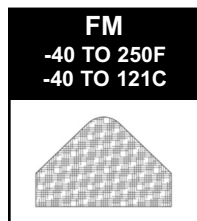
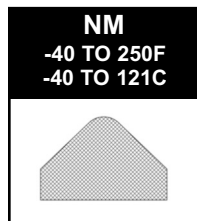
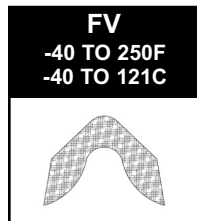
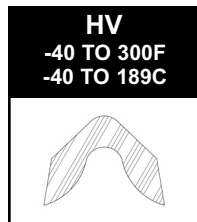
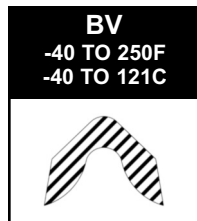
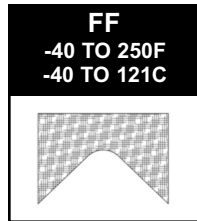
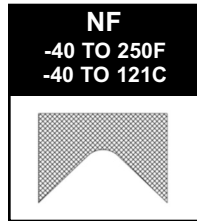
INCH SIZE  
VEE PACKINGS

## STANDARD VEE PACKING

Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$	<b>NF</b> <b>NYLON FEMALE</b> 
	d	D	Section			d	D	Section		
V0475005500FV	4.750	5.500	0.375	7.39	V0500006000NF	5.000	6.000	0.500	9.16	<b>BV</b> <b>BUNA VEE</b> 
V0475005500HV	4.750	5.500	0.375	7.39	V0500006000NM	5.000	6.000	0.500	9.16	
V0475005500NF	4.750	5.500	0.375	7.39	V0500006040FF	5.000	6.040	0.520	20.32	<b>HV</b> <b>HYTREL VEE</b> 
V0475005500NM	4.750	5.500	0.375	1.39	V0500006040FM	5.000	6.040	0.520	20.32	
V0475005625FV	4.750	5.625	0.437	10.62	V0500006040FV	5.000	6.040	0.520	20.32	<b>FV</b> <b>FABRIC VEE</b> 
V0475005625NF	4.750	5.625	0.437	10.62	V0500006250FF	5.000	6.250	0.625	29.15	
V0475005625NM	4.750	5.625	0.437	10.62	V0500006250FM	5.000	6.250	0.625	29.15	<b>NM</b> <b>NYLON MALE</b> 
V0475005750FF	4.750	5.750	0.500	8.14	V0500006250FV	5.000	6.250	0.625	29.15	
V0475005750FM	4.750	5.750	0.500	8.14	V0500006500FV	5.000	6.500	0.750	18.04	<b>FM</b> <b>FABRIC MALE</b> 
V0475005750FV	4.750	5.750	0.500	8.14	V0506205562FV	5.062	5.562	0.250	4.39	
V0475006000FF	4.750	6.000	0.625	14.30	V0506205562NF	5.062	5.562	0.250	4.39	<b>NM</b> <b>NYLON MALE</b> 
V0475006000FM	4.750	6.000	0.625	14.30	V0506205562NM	5.062	5.562	0.250	4.39	
V0475006000FV	4.750	6.000	0.625	14.30	V0512505625FV	5.125	5.625	0.250	5.48	<b>FM</b> <b>FABRIC MALE</b> 
V0487505500FF	4.875	5.500	0.312	6.27	V0512505625HV*	5.125	5.625	0.250	5.48	
V0487505500FM	4.875	5.500	0.312	6.27	V0512505625NF*	5.125	5.625	0.250	5.48	<b>NM</b> <b>NYLON MALE</b> 
V0487505500FV*	4.875	5.500	0.312	6.27	V0512505625NM*	5.125	5.625	0.250	5.48	
V0495005500FV	4.950	5.500	0.275	6.19	V0512506000FF	5.125	6.000	0.437	11.00	<b>FM</b> <b>FABRIC MALE</b> 
V0495005500HV	4.950	5.500	0.275	6.19	V0512506000FM	5.125	6.000	0.437	11.00	
V0495005500NF	4.950	5.500	0.275	6.19	V0512506000FV	5.125	6.000	0.437	11.00	<b>NM</b> <b>NYLON MALE</b> 
V0495005500NM	4.950	5.500	0.275	6.19	V0518705750FF*	5.187	5.750	0.281	8.79	
V0497005520FV	4.970	5.520	0.275	5.27	V0518705750FM*	5.187	5.750	0.281	8.79	<b>FM</b> <b>FABRIC MALE</b> 
V0497005520HV	4.970	5.520	0.275	5.27	V0518705750FV	5.187	5.750	0.281	8.79	
V0497005520NF	4.970	5.520	0.275	5.27	V0525005750FV	5.250	5.750	0.250	3.02	<b>NM</b> <b>NYLON MALE</b> 
V0497005520NM	4.970	5.520	0.275	5.27	V0525005750HV	5.250	5.750	0.250	3.66	
V0500005375FF	5.000	5.375	0.187	7.17	V0525005750NF	5.250	5.750	0.250	3.02	<b>FM</b> <b>FABRIC MALE</b> 
V0500005375FM	5.000	5.375	0.187	7.17	V0525005750NM	5.250	5.750	0.250	3.02	
V0500005375FV	5.000	5.375	0.187	7.17	V0525006000FV	5.250	6.000	0.375	6.83	<b>NM</b> <b>NYLON MALE</b> 
V0500005500FF	5.000	5.500	0.250	3.53	V0525006000HV	5.250	6.000	0.375	9.09	
V0500005500FM*	5.000	5.500	0.250	3.53	V0525006000NF	5.250	6.000	0.375	6.83	<b>FM</b> <b>FABRIC MALE</b> 
V0500005500FV	5.000	5.500	0.250	2.81	V0525006000NM	5.250	6.000	0.375	6.83	
V0500005500HV	5.000	5.500	0.250	2.81	V0525006250BV	5.250	6.250	0.500	23.12	<b>NM</b> <b>NYLON MALE</b> 
V0500005500NF	5.000	5.500	0.250	2.81	V0525006250FV	5.250	6.250	0.500	9.33	
V0500005500NM	5.000	5.500	0.250	2.81	V0525006250NF	5.250	6.250	0.500	9.33	<b>FM</b> <b>FABRIC MALE</b> 
V0500005625FF	5.000	5.625	0.312	6.36	V0525006250NM	5.250	6.250	0.500	9.33	
V0500005625FM	5.000	5.625	0.312	6.36	V0537506000FF	5.375	6.000	0.312	8.52	<b>NM</b> <b>NYLON MALE</b> 
V0500005625FV	5.000	5.625	0.312	6.36	V0537506000FM	5.375	6.000	0.312	8.52	
V0500005625NF	5.000	5.625	0.312	6.36	V0537506000FV	5.375	6.000	0.312	8.52	<b>FM</b> <b>FABRIC MALE</b> 
V0500005625NM	5.000	5.625	0.312	6.36	V0537506250FV	5.375	6.250	0.437	13.90	
V0500005750FF*	5.000	5.750	0.375	9.06	V0537506250NF	5.375	6.250	0.437	13.90	<b>NM</b> <b>NYLON MALE</b> 
V0500005750FV	5.000	5.750	0.375	9.06	V0537506250NM	5.375	6.250	0.437	13.90	
V0500005750HV	5.000	5.750	0.375	9.06	V0544505945FV	5.445	5.945	0.250	4.68	<b>FM</b> <b>FABRIC MALE</b> 
V0500005750NF	5.000	5.750	0.375	9.06	V0544505945HV	5.445	5.945	0.250	4.68	
V0500005750NM	5.000	5.750	0.375	9.06	V0544505945NF	5.445	5.945	0.250	4.68	<b>NM</b> <b>NYLON MALE</b> 
V0500005875FM	5.000	5.875	0.437	11.06	V0544505945NM	5.445	5.945	0.250	4.68	
V0500005875FV	5.000	5.875	0.437	11.06	V0545006000FV	5.450	6.000	0.275	8.05	<b>FM</b> <b>FABRIC MALE</b> 
V0500006000FV	5.000	6.000	0.500	9.16	V0550006000FV	5.500	6.000	0.250	3.17	
V0500006000HV	5.000	6.000	0.500	10.85	V0550006000HV	5.500	6.000	0.250	3.30	

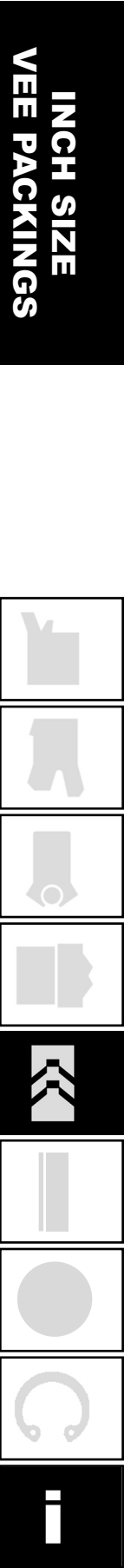
\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0550006000NF	5.500	6.000	0.250	3.17	V0600006500FV	6.000	6.500	0.250	3.36
V0550006000NM	5.500	6.000	0.250	3.17	V0600006500HV	6.000	6.500	0.250	3.36
V0550006125BV	5.500	6.125	0.312	14.83	V0600006500NF	6.000	6.500	0.250	3.36
V0550006125FF	5.500	6.125	0.312	9.30	V0600006500NM	6.000	6.500	0.250	3.36
V0550006125FM	5.500	6.125	0.312	9.30	V0600006625FV	6.000	6.625	0.312	6.05
V0550006125FV	5.500	6.125	0.312	9.30	V0600006625NF	6.000	6.625	0.312	6.05
V0550006250FV	5.500	6.250	0.375	9.05	V0600006625NM	6.000	6.625	0.312	6.05
V0550006250HV	5.500	6.250	0.375	9.64	V0600006750BV	6.000	6.750	0.375	14.56
V0550006250NF	5.500	6.250	0.375	11.36	V0600006750FV	6.000	6.750	0.375	9.25
V0550006250NM	5.500	6.250	0.375	11.36	V0600006750NF	6.000	6.750	0.375	11.73
V0550006375FF	5.500	6.375	0.437	13.54	V0600006750NM	6.000	6.750	0.375	11.73
V0550006375FM	5.500	6.375	0.437	13.54	V0600007000FF*	6.000	7.000	0.500	14.19
V0550006375FV	5.500	6.375	0.437	13.54	V0600007000FM*	6.000	7.000	0.500	14.19
V0550006500BV	5.500	6.500	0.500	13.45	V0600007000FV	6.000	7.000	0.500	10.57
V0550006500FF	5.500	6.500	0.500	12.55	V0600007000HV	6.000	7.000	0.500	13.21
V0550006500FM	5.500	6.500	0.500	12.55	V0600007000NF	6.000	7.000	0.500	10.57
V0550006500FV	5.500	6.500	0.500	11.49	V0600007000NM	6.000	7.000	0.500	10.57
V0550006500HV	5.500	6.500	0.500	19.69	V0600007040FV	6.000	7.040	0.520	12.29
V0550006500NF	5.500	6.500	0.500	11.49	V0600007250FF	6.000	7.250	0.625	18.22
V0550006500NM	5.500	6.500	0.500	11.49	V0600007250FM	6.000	7.250	0.625	18.22
V0550006750FF	5.500	6.750	0.625	18.97	V0600007250FV	6.000	7.250	0.625	18.22
V0550006750FM	5.500	6.750	0.625	18.97	V0600007500FF	6.000	7.500	0.750	23.54
V0550006750FV	5.500	6.750	0.625	18.97	V0600007500FM	6.000	7.500	0.750	23.54
V0570006450FV	5.700	6.450	0.375	9.88	V0600007500FV	6.000	7.500	0.750	23.54
V0570006450HV*	5.700	6.450	0.375	9.88	V0603006780FV	6.030	6.780	0.375	8.31
V0570006450NF	5.700	6.450	0.375	9.88	V0603006780HV	6.030	6.780	0.375	8.31
V0570006450NM	5.700	6.450	0.375	9.88	V0603006780NF	6.030	6.780	0.375	8.31
V0575006250FF	5.750	6.250	0.250	8.09	V0603006780NM	6.030	6.780	0.375	8.31
V0575006250FM	5.750	6.250	0.250	8.09	V0625006750FF	6.250	6.750	0.250	6.22
V0575006250FV	5.750	6.250	0.250	8.09	V0625006750FM	6.250	6.750	0.250	6.22
V0575006250NF	5.750	6.250	0.250	8.09	V0625006750FV	6.250	6.750	0.250	6.22
V0575006250NM	5.750	6.250	0.250	8.09	V0625006875FV	6.250	6.875	0.312	7.93
V0575006375FV	5.750	6.375	0.312	5.62	V0625006875HV	6.250	6.875	0.312	7.93
V0575006375HV	5.750	6.375	0.312	5.62	V0625006875NF	6.250	6.875	0.312	7.93
V0575006375NF	5.750	6.375	0.312	5.62	V0625006875NM	6.250	6.875	0.312	7.93
V0575006375NM	5.750	6.375	0.312	5.62	V0625007000BV*	6.250	7.000	0.375	9.64
V0575006500FV	5.750	6.500	0.375	7.95	V0625007000FF*	6.250	7.000	0.375	10.81
V0575006500HV	5.750	6.500	0.375	9.35	V0625007000FM	6.250	7.000	0.375	10.81
V0575006500NF	5.750	6.500	0.375	13.24	V0625007000FV	6.250	7.000	0.375	9.44
V0575006500NM	5.750	6.500	0.375	13.38	V0625007000NF	6.250	7.000	0.375	9.44
V0575006750FV	5.750	6.750	0.500	16.19	V0625007000NM	6.250	7.000	0.375	9.44
V0575006750NF	5.750	6.750	0.500	16.19	V0625007250FF	6.250	7.250	0.500	17.82
V0575006750NM	5.750	6.750	0.500	16.19	V0625007250FM	6.250	7.250	0.500	17.82
V0595006500FV	5.950	6.500	0.275	11.85	V0625007250FV	6.250	7.250	0.500	17.82
V0595006500HV	5.950	6.500	0.275	11.85	V0644506945FV	6.445	6.945	0.250	5.84
V0595006500NF	5.950	6.500	0.275	11.85	V0644506945HV*	6.445	6.945	0.250	5.84
V0595006500NM	5.910	6.500	0.295	11.85	V0644506945NF*	6.445	6.945	0.250	5.84

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

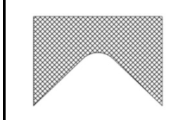
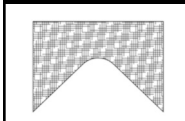

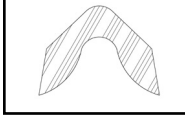
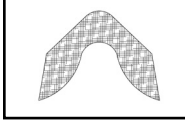
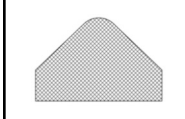
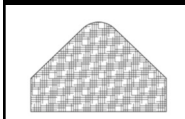


# Seal Source Inc.

## STANDARD VEE PACKING

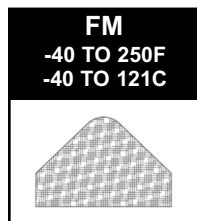
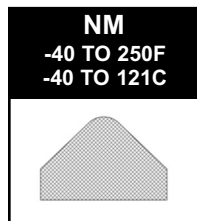
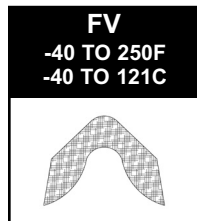
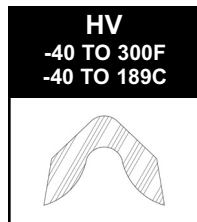
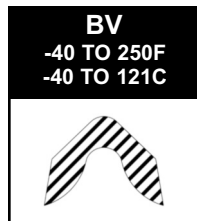
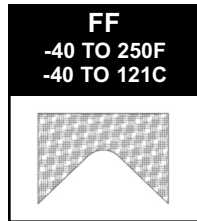
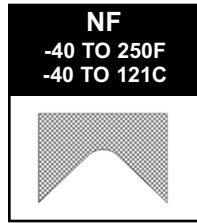
INCH SIZE  
VEE PACKINGS

Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0644506945NM*	6.445	6.945	0.250	5.84	V0675008000FM	6.750	8.000	0.625	31.46
V0647507025FV	6.475	7.025	0.275	9.91	V0675008000FV*	6.750	8.000	0.625	31.46
V0650007000FF	6.500	7.000	0.250	4.87	V0695007500FV	6.950	7.500	0.275	7.54
V0650007000FV	6.500	7.000	0.250	4.87	V0695007500HV	6.950	7.500	0.275	7.54
V0650007000HV	6.500	7.000	0.250	4.87	V0695007500NF	6.950	7.500	0.275	7.54
V0650007000NF	6.500	7.000	0.250	4.87	V0695007500NM	6.950	7.500	0.275	7.54
V0650007000NM	6.500	7.000	0.250	4.87	V0697007520FV	6.970	7.520	0.275	11.06
V0650007250FV	6.500	7.250	0.375	14.78	V0697007520HV	6.970	7.520	0.275	11.06
V0650007250HV*	6.500	7.250	0.375	14.78	V0697007520NF*	6.970	7.520	0.275	11.06
V0650007250NF	6.500	7.250	0.375	14.78	V0697007520NM	6.970	7.520	0.275	11.06
V0650007250NM	6.500	7.250	0.375	14.78	V0700007500FV	7.000	7.500	0.250	5.59
V0650007500FF*	6.500	7.500	0.500	19.45	V0700007500HV	7.000	7.500	0.250	5.59
V0650007500FV	6.500	7.500	0.500	11.99	V0700007500NF	7.000	7.500	0.250	5.59
V0650007500NF	6.500	7.500	0.500	19.45	V0700007500NM	7.000	7.500	0.250	5.59
V0650007500NM	6.500	7.500	0.500	11.99	V0700007750BV	7.000	7.750	0.375	14.85
V0650007750FF	6.500	7.750	0.625	26.03	V0700007750FV	7.000	7.750	0.375	14.85
V0650007750FM*	6.500	7.750	0.625	26.03	V0700007750NF	7.000	7.750	0.375	14.85
V0650007750FV*	6.500	7.750	0.625	26.03	V0700007750NM	7.000	7.750	0.375	14.85
V0662507250FF*	6.625	7.250	0.312	14.37	V0700008000FV	7.000	8.000	0.500	21.84
V0662507250FM*	6.625	7.250	0.312	14.37	V0700008000HV	7.000	8.000	0.500	21.84
V0662507250FV	6.625	7.250	0.312	14.37	V0700008000NF	7.000	8.000	0.500	21.84
V0670007250FV	6.700	7.250	0.275	13.96	V0700008000NM	7.000	8.000	0.500	21.84
V0670007250NF	6.700	7.250	0.275	13.96	V0700008250FF	7.000	8.250	0.625	27.08
V0670007250NM	6.700	7.250	0.275	13.96	V0700008250FM	7.000	8.250	0.625	27.08
V0670007500FF	6.700	7.500	0.400	10.68	V0700008250FV	7.000	8.250	0.625	27.08
V0670007500FM	6.700	7.500	0.400	10.68	V0725007750FF	7.250	7.750	0.250	19.53
V0670007500FV*	6.700	7.500	0.400	10.68	V0725007750FM	7.250	7.750	0.250	19.53
V0675007250FF*	6.750	7.250	0.250	9.25	V0725007750FV	7.250	7.750	0.250	19.53
V0675007250FM*	6.750	7.250	0.250	9.25	V0725008000FV	7.250	8.000	0.375	17.85
V0675007250FV	6.750	7.250	0.250	9.25	V0725008000NF	7.250	8.000	0.375	17.85
V0675007250HV*	6.750	7.250	0.250	9.25	V0725008000NM	7.250	8.000	0.375	17.85
V0675007250NF	6.750	7.250	0.250	9.25	V0725008250FF*	7.250	8.250	0.500	28.36
V0675007250NM	6.750	7.250	0.250	9.25	V0725008250FM*	7.250	8.250	0.500	28.36
V0675007375FV	6.750	7.375	0.312	8.41	V0725008250FV	7.250	8.250	0.500	28.36
V0675007375HV	6.750	7.375	0.312	8.41	V0737508000FV	7.375	8.000	0.312	18.48
V0675007375NF	6.750	7.375	0.312	8.41	V0750008000FF	7.500	8.000	0.250	7.94
V0675007375NM	6.750	7.375	0.312	8.41	V0750008000FM	7.500	8.000	0.250	7.94
V0675007500FV	6.750	7.500	0.375	11.51	V0750008000FV	7.500	8.000	0.250	7.94
V0675007500NF	6.750	7.500	0.375	14.82	V0750008000HV	7.500	8.000	0.250	7.94
V0675007500NM	6.750	7.500	0.375	14.82	V0750008000NF	7.500	8.000	0.250	7.94
V0675007750BV	6.750	7.750	0.500	22.80	V0750008000NM	7.500	8.000	0.250	7.94
V0675007750FF	6.750	7.750	0.500	22.80	V0750008125FV	7.500	8.125	0.312	14.36
V0675007750FM	6.750	7.750	0.500	22.80	V0750008125NF	7.500	8.125	0.312	14.36
V0675007750FV	6.750	7.750	0.500	22.80	V0750008125NM	7.500	8.125	0.312	14.36
V0675007750NF*	6.750	7.750	0.500	22.80	V0750008250FV	7.500	8.250	0.375	14.59
V0675007750NM*	6.750	7.750	0.500	22.80	V0750008250HV*	7.500	8.250	0.375	14.59
V0675008000FF*	6.750	8.000	0.625	31.46	V0750008250NF	7.500	8.250	0.375	14.59

<b>NF</b> NYLON FEMALE	
<b>FF</b> FABRIC FEMALE	
<b>BV</b> BUNA VEE	
<b>HV</b> HYTREL VEE	
<b>FV</b> FABRIC VEE	
<b>NM</b> NYLON MALE	
<b>FM</b> FABRIC MALE	

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## STANDARD VEE PACKING



Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0750008250NM	7.500	8.250	0.375	14.59	V0805009050FV	8.050	9.050	0.500	23.12
V0750008500FF*	7.500	8.500	0.500	29.96	V0812508625FV	8.125	8.625	0.250	8.81
V0750008500FM	7.500	8.500	0.500	29.96	V0812508625HV	8.125	8.625	0.250	8.81
V0750008500FV	7.500	8.500	0.500	22.22	V0812508625NF	8.125	8.625	0.250	8.81
V0750008500NF	7.500	8.500	0.500	25.36	V0812508625NM	8.125	8.625	0.250	8.81
V0750008500NM	7.500	8.500	0.500	25.36	V0825008750FF	8.250	8.750	0.250	9.71
V0750008750FF*	7.500	8.750	0.625	29.84	V0825008750FM	8.250	8.750	0.250	9.71
V0750008750FM	7.500	8.750	0.625	29.84	V0825008750FV	8.250	8.750	0.250	9.71
V0750008750FV	7.500	8.750	0.625	29.84	V0825008750HV	8.250	8.750	0.250	9.71
V0775008250FF*	7.750	8.250	0.250	10.29	V0825008750NF	8.250	8.750	0.250	9.71
V0775008250FM*	7.750	8.250	0.250	10.29	V0825008750NM	8.250	8.750	0.250	9.71
V0775008250FV	7.750	8.250	0.250	10.29	V0825009000FV	8.250	9.000	0.375	16.48
V0775008500FV	7.750	8.500	0.375	18.35	V0825009000HV	8.250	9.000	0.375	16.48
V0775008500NF	7.750	8.500	0.375	18.35	V0825009000NF	8.250	9.000	0.375	16.48
V0775008500NM	7.750	8.500	0.375	18.35	V0825009000NM	8.250	9.000	0.375	16.48
V0787508875FV	7.875	8.875	0.500	33.46	V0850009000FF	8.500	9.000	0.250	11.14
V0790508543FV	7.905	8.543	0.319	10.61	V0850009000FM	8.500	9.000	0.250	11.14
V0790508543HV	7.905	8.543	0.319	10.61	V0850009000FV	8.500	9.000	0.250	11.14
V0790508543NF	7.905	8.543	0.319	10.61	V0850009000HV	8.500	9.000	0.250	11.14
V0790508543NM	7.905	8.543	0.319	10.61	V0850009000NF	8.500	9.000	0.250	11.14
V0792509170BV	7.925	9.170	0.623	27.49	V0850009000NM	8.500	9.000	0.250	11.14
V0792509170FV	7.925	9.170	0.623	32.41	V0850009250FV	8.500	9.250	0.375	15.02
V0795008500FV	7.950	8.500	0.275	9.26	V0850009250NF	8.500	9.250	0.375	15.02
V0795008500HV	7.950	8.500	0.275	9.26	V0850009250NM	8.500	9.250	0.375	15.02
V0795008500NF	7.950	8.500	0.275	9.26	V0850009500FF	8.500	9.500	0.500	23.85
V0795008500NM	7.950	8.500	0.275	9.26	V0850009500FM	8.500	9.500	0.500	23.85
V0800008500FV	8.000	8.500	0.250	6.79	V0850009500FV	8.500	9.500	0.500	23.82
V0800008500HV	8.000	8.500	0.250	6.79	V0850010000FF	8.500	10.000	0.750	37.47
V0800008500NF	8.000	8.500	0.250	6.79	V0850010000FM	8.500	10.000	0.750	37.47
V0800008500NM	8.000	8.500	0.250	6.79	V0850010000FV	8.500	10.000	0.750	37.47
V0800008750BV	8.000	8.750	0.375	16.27	V0850010062DF	8.500	10.062	0.781	264.66
V0800008750FV	8.000	8.750	0.375	16.27	V0850010062DM	8.500	10.062	0.781	208.70
V0800008750NF	8.000	8.750	0.375	16.27	V0850010062FV	8.500	10.062	0.781	41.64
V0800008750NM	8.000	8.750	0.375	16.27	V0875009375FF	8.750	9.375	0.312	15.70
V0800009000BV	8.000	9.000	0.500	18.84	V0875009375FM	8.750	9.375	0.312	15.70
V0800009000FF	8.000	9.000	0.500	18.84	V0875009375FV	8.750	9.375	0.312	15.70
V0800009000FM	8.000	9.000	0.500	18.84	V0875010000FF	8.750	10.000	0.625	43.57
V0800009000FV	8.000	9.000	0.500	18.84	V0875010000FM	8.750	10.000	0.625	43.57
V0800009250FF*	8.000	9.250	0.625	33.12	V0875010000FV	8.750	10.000	0.625	43.57
V0800009250FM*	8.000	9.250	0.625	33.12	V0887509875FF*	8.875	9.875	0.500	22.84
V0800009250FV	8.000	9.250	0.625	33.12	V0887509875FM	8.875	9.875	0.500	22.84
V0800009500FF	8.000	9.500	0.750	36.56	V0887509875FV	8.875	9.875	0.500	22.84
V0800009500FM	8.000	9.500	0.750	36.56	V0900009500FV	9.000	9.500	0.250	20.32
V0800009500FV	8.000	9.500	0.750	36.56	V0900009500NF	9.000	9.500	0.250	20.32
V0804009040FF	8.040	9.040	0.500	20.51	V0900009500NM	9.000	9.500	0.250	20.32
V0804009040FM	8.040	9.040	0.500	20.51	V0900009750FV	9.000	9.750	0.375	19.33
V0804009040FV	8.040	9.040	0.500	20.51	V0900009750HV	9.000	9.750	0.375	19.33

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**Tel.: 1-888-609-SEAL**  
**Fax: 1-888-717-SEAL**

**E 15**

**www.sealsourceinc.com**

**INCH SIZE  
VEE PACKINGS**



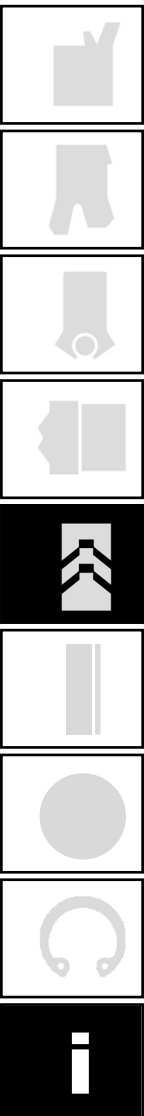
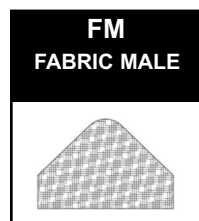
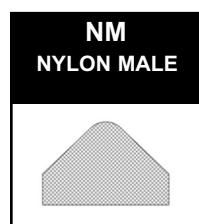
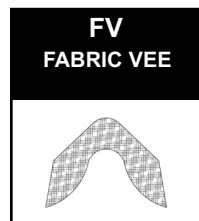
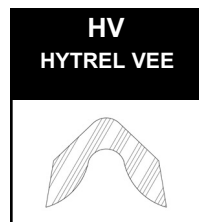
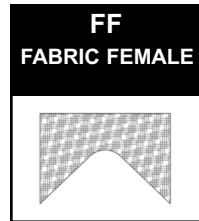
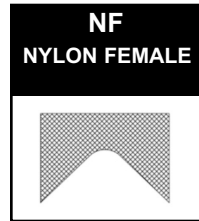
# Seal Source Inc.

INCH SIZE  
VEE PACKINGS

## STANDARD VEE PACKING

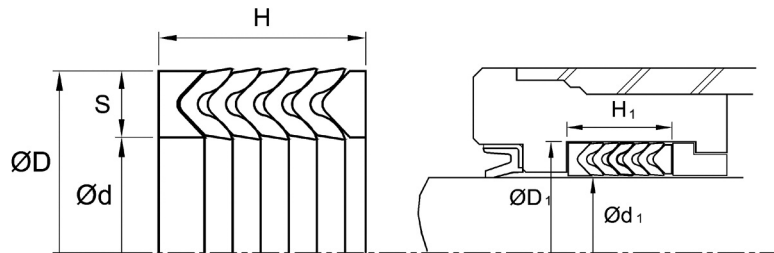
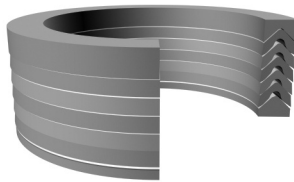
Ref. Number	Nominal Packing Dimensions			\$	Ref. Number	Nominal Packing Dimensions			\$
	d	D	Section			d	D	Section	
V0900009750NF	9.000	9.750	0.375	19.33	V1000011500FF	10.000	11.500	0.750	44.24
V0900009750NM	9.000	9.750	0.375	19.33	V1000011500FM	10.000	11.500	0.750	44.24
V0900010000BV*	9.000	10.000	0.500	36.71	V1000011500FV	10.000	11.500	0.750	44.24
V0900010000FV	9.000	10.000	0.500	27.78	V1050011000FF	10.500	11.000	0.250	20.13
V0900010000NF	9.000	10.000	0.500	27.78	V1050011000FM	10.500	11.000	0.250	20.13
V0900010000NM	9.000	10.000	0.500	27.78	V1050011000FV	10.500	11.000	0.250	20.13
V0900010250FF	9.000	10.250	0.625	35.86	V1050011250FF	10.500	11.250	0.375	34.61
V0900010250FM	9.000	10.250	0.625	35.86	V1050011250FM	10.500	11.250	0.375	34.61
V0900010250FV	9.000	10.250	0.625	35.86	V1050011250FV	10.500	11.250	0.375	34.61
V0912509625FV	9.125	9.625	0.250	15.19	V1050011500FF	10.500	11.500	0.500	42.77
V0912509625NF	9.125	9.625	0.250	15.19	V1050011500FM	10.500	11.500	0.500	42.77
V0912509625NM	9.125	9.625	0.250	15.19	V1050011500FV	10.500	11.500	0.500	42.77
V0912509750FV	9.125	9.750	0.312	17.01	V1062512125FV	10.625	12.125	0.750	49.49
V0912509750HV*	9.125	9.750	0.312	17.01	V1075011500FF*	10.750	11.500	0.375	52.03
V0912509750NF	9.125	9.750	0.312	17.01	V1075011500FM*	10.750	11.500	0.375	52.03
V0912509750NM	9.125	9.750	0.312	17.01	V1075011500FV*	10.750	11.500	0.375	52.03
V0925009750FF*	9.250	9.750	0.250	20.98	V1075012000FF*	10.750	12.000	0.625	45.26
V0925009750FM*	9.250	9.750	0.250	20.98	V1075012000FM	10.750	12.000	0.625	45.26
V0925009750FV	9.250	9.750	0.250	20.98	V1075012000FV*	10.750	12.000	0.625	45.26
V0937509875FV	9.375	9.875	0.250	13.21	V1087511875FF*	10.875	11.875	0.500	32.34
V0937509875HV	9.375	9.875	0.250	13.21	V1087511875FM*	10.875	11.875	0.500	32.34
V0937509875NF	9.375	9.875	0.250	13.21	V1087511875FV	10.875	11.875	0.500	32.34
V0937509875NM	9.375	9.875	0.250	13.21	V1100012000BV	11.000	12.000	0.500	30.46
V0937510000FV	9.375	10.000	0.312	24.54	V1100012000FF	11.000	12.000	0.500	30.46
V0937510000HV	9.375	10.000	0.312	24.54	V1100012000FM	11.000	12.000	0.500	30.46
V0937510000NF	9.375	10.000	0.312	24.54	V1100012000FV	11.000	12.000	0.500	30.46
V0937510000NM	9.375	10.000	0.312	24.54	V1100012500FF	11.000	12.500	0.750	44.24
V0950010000FF	9.500	10.000	0.250	18.48	V1100012500FM	11.000	12.500	0.750	44.24
V0950010000FM	9.500	10.000	0.250	18.48	V1100012500FV	11.000	12.500	0.750	44.24
V0950010000FV	9.500	10.000	0.250	18.48	V1125012000FF	11.250	12.000	0.375	38.67
V0950010000HV	9.500	10.000	0.250	18.48	V1125012000FM	11.250	12.000	0.375	38.67
V0950010000NF	9.500	10.000	0.250	18.48	V1125012000FV	11.250	12.000	0.375	38.67
V0950010000NM	9.500	10.000	0.250	18.48	V1187512875FF*	11.875	12.875	0.500	123.13
V0950010500FF	9.500	10.500	0.500	31.68	V1187512875FM*	11.875	12.875	0.500	123.13
V0950010500FM	9.500	10.500	0.500	31.68	V1187512875FV	11.875	12.875	0.500	49.38
V0950010500FV	9.500	10.500	0.500	31.68	V1200013000FF	12.000	13.000	0.500	45.56
V0975010500FV	9.750	10.500	0.375	25.03	V1200013000FM	12.000	13.000	0.500	45.56
V0975010500HV	9.750	10.500	0.375	25.03	V1200013000FV	12.000	13.000	0.500	45.56
V0975010500NF	9.750	10.500	0.375	25.03	V1300014000FF	13.000	14.000	0.500	43.51
V0975010500NM	9.750	10.500	0.375	25.03	V1300014000FM	13.000	14.000	0.500	43.51
V0987510875FV*	9.875	10.875	0.500	27.26	V1300014000FV	13.000	14.000	0.500	43.51
V1000011000FF	10.000	11.000	0.500	38.71	V1400015000FF*	14.000	15.000	0.500	62.88
V1000011000FM	10.000	11.000	0.500	38.71	V1400015000FM*	14.000	15.000	0.500	62.88
V1000011000FV	10.000	11.000	0.500	38.71	V1400015000FV*	14.000	15.000	0.500	62.88
V1000011250FF	10.000	11.250	0.625	39.88	V1600017500FV	16.000	17.500	0.750	74.58
V1000011250FM	10.000	11.250	0.625	39.88					
V1000011250FV	10.000	11.250	0.625	39.88					

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER





## Standard Vee Sets Nylon/Hytrel/Neofab



Temperature: -40/250F [ -40/121C ]

Pressure: 6000 PSI [ 413 Bar ]

Ref.Number	Nominal Seal Dimensions				\$	Ref.Number	Nominal Seal Dimensions				\$
	d	D	S	H			d	D	S	H	
V0037500750VS-1041	0.375	0.750	0.187	0.812	11.09	V0125001750VS-1061	1.250	1.750	0.250	1.250	9.51
V0037500875VS-1011	0.375	0.875	0.250	0.500	12.06	V0125001875VS-1041	1.250	1.875	0.312	1.125	10.58
V0050000875VS-1031	0.500	0.875	0.187	0.625	5.91	V0125002000VS-1121	1.250	2.000	0.375	1.000	9.98
V0050001000VS-1031	0.500	1.000	0.250	0.750	4.07	V0125002250VS-1021*	1.250	2.250	0.500	1.000	14.21
V0050001000VS-1041	0.500	1.000	0.250	0.875	7.19	V0125002250VS-1041	1.250	2.250	0.500	1.500	15.66
V0062501000VS-1041	0.625	1.000	0.187	0.875	7.76	V0137501750VS-1061	1.375	1.750	0.187	1.062	10.22
V0062501125VS-1051	0.625	1.125	0.250	1.062	8.22	V0137501875VS-1031	1.375	1.875	0.250	0.750	6.62
V0062501250VS-1051*	0.625	1.250	0.312	1.200	26.33	V0137501875VS-1231	1.375	1.875	0.250	1.000	8.22
V0075001125VS-1031	0.750	1.125	0.187	0.750	9.90	V0137502000VS-1041	1.375	2.000	0.312	1.125	10.79
V0075001125VS-1061	0.750	1.125	0.187	0.812	12.97	V0137502125VS-1041*	1.375	2.125	0.375	1.250	23.00
V0075001250VS-1021	0.750	1.250	0.250	0.625	10.51	V0150002000VS-1131	1.500	2.000	0.250	0.875	6.57
V0075001250VS-1051	0.750	1.250	0.250	1.000	8.22	V0150002000VS-1041	1.500	2.000	0.250	0.875	6.07
V0075001375VS-1041	0.750	1.375	0.312	1.100	7.35	V0150002000VS-1231	1.500	2.000	0.250	1.000	8.28
V0075001500VS-1031*	0.750	1.500	0.375	1.125	9.29	V0150002000VS-1241	1.500	2.000	0.250	1.125	9.51
V0081201312VS-0041*	0.812	1.312	0.250	0.832	6.89	V0150002000VS-1071	1.500	2.000	0.250	1.250	10.72
V0081201312VS-1041	0.812	1.312	0.250	0.987	6.90	V0150002125VS-1221	1.500	2.125	0.312	1.062	9.67
V0087501250VS-1031*	0.875	1.250	0.187	0.812	6.57	V0150002125VS-1051	1.500	2.125	0.312	1.187	11.38
V0087501375VS-1031	0.875	1.375	0.250	0.750	4.40	V0150002250VS-1031	1.500	2.250	0.375	1.000	8.00
V0087501375VS-1041	0.875	1.375	0.250	0.890	8.12	V0150002375VS-1051*	1.500	2.375	0.437	1.500	28.47
V0087501500VS-1041	0.875	1.500	0.312	1.062	9.66	V0150002500VS-1121*	1.500	2.500	0.500	1.250	15.66
V0100001375VS-1231*	1.000	1.375	0.187	0.875	8.40	V0150002500VS-1221*	1.500	2.500	0.500	1.500	18.51
V0100001375VS-1061	1.000	1.375	0.187	1.000	9.29	V0162502125VS-1031	1.625	2.125	0.250	0.750	7.12
V0100001500VS-0221	1.000	1.500	0.250	0.750	8.17	V0162502125VS-1051	1.625	2.125	0.250	1.000	10.57
V0100001500VS-1031	1.000	1.500	0.250	1.000	5.85	V0162502125VS-1061*	1.625	2.125	0.250	1.125	11.38
V0100001500VS-1051	1.000	1.500	0.250	1.062	8.17	V0162502250VS-1031	1.625	2.250	0.312	0.875	10.43
V0100001500VS-1061	1.000	1.500	0.250	1.187	9.38	V0162502250VS-1041	1.625	2.250	0.312	1.000	11.04
V0100001625VS-1041	1.000	1.625	0.312	1.062	7.35	V0175002125VS-0040*	1.750	2.125	0.187	0.437	4.86
V0100001750VS-1031	1.000	1.750	0.375	1.000	9.60	V0175002125VS-1231*	1.750	2.125	0.187	0.875	22.19
V0106201562VS-1051	1.062	1.562	0.250	1.000	24.73	V0175002250VS-1131	1.750	2.250	0.250	0.875	6.89
V0112501625VS-1041	1.125	1.625	0.250	0.875	7.17	V0175002250VS-1051	1.750	2.250	0.250	1.000	10.10
V0112501750VS-1041	1.125	1.750	0.312	1.125	8.28	V0175002250VS-1241	1.750	2.250	0.250	1.125	10.45
V0118701562VS-1061	1.187	1.562	0.187	0.937	24.29	V0175002375VS-1121	1.750	2.375	0.312	0.875	10.79
V0118701687VS-1041	1.187	1.687	0.250	1.000	7.91	V0175002375VS-1320	1.750	2.375	0.312	1.000	19.08
V0125001750VS-1031	1.250	1.750	0.250	0.812	5.79	V0175002375VS-1221	1.750	2.375	0.312	1.062	11.18
V0125001750VS-1221	1.250	1.750	0.250	0.937	7.22	V0175002375VS-1051	1.750	2.375	0.312	1.250	13.08
V0125001750VS-1051	1.250	1.750	0.250	1.125	8.34	V0175002500VS-1031	1.750	2.500	0.375	1.000	12.71

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

Tel.: 1-888-609-SEAL  
Fax: 1-888-717-SEAL

E

17

www.sealsourceinc.com

INCH SIZE  
VEE PACKINGS



# Seal Source Inc.

INCH SIZE  
VEE PACKINGS

## STANDARD VEE PACKING

Ref.Number	Nominal Seal Dimensions				\$	Ref.Number	Nominal Seal Dimensions				\$
	d	D	S	H			d	D	S	H	
V0175002500VS-1061	1.750	2.500	0.375	1.625	14.89	V0262503125VS-1071*	2.625	3.125	0.250	1.375	23.18
V0187502375VS-1061	1.875	2.375	0.250	1.125	10.79	V0262503250VS-1041	2.625	3.250	0.312	1.000	29.55
V0187502500VS-1041	1.875	2.500	0.312	1.125	12.17	V0262503375VS-1031*	2.625	3.375	0.375	1.000	28.53
V0187502625VS-1041*	1.875	2.625	0.375	1.125	14.52	V0275003250VS-1211*	2.750	3.250	0.250	0.687	9.60
V0193702437VS-1061	1.937	2.437	0.250	1.187	35.19	V0275003250VS-1041	2.750	3.250	0.250	0.875	11.18
V0200002375VS-1221	2.000	2.375	0.187	0.625	15.17	V0275003250VS-1141	2.750	3.250	0.250	1.000	11.63
V0200002500VS-1111	2.000	2.500	0.250	0.625	6.39	V0275003375VS-1221	2.750	3.375	0.312	1.000	15.74
V0200002500VS-1041	2.000	2.500	0.250	0.812	7.52	V0275003500VS-1031	2.750	3.500	0.375	1.000	17.19
V0200002500VS-1221	2.000	2.500	0.250	0.875	8.48	V0275003500VS-1221	2.750	3.500	0.375	1.125	20.59
V0200002500VS-1231	2.000	2.500	0.250	1.000	9.57	V0275003500VS-1331	2.750	3.500	0.375	1.500	32.17
V0200002500VS-1241	2.000	2.500	0.250	1.125	10.62	V0275003750VS-1061*	2.750	3.750	0.500	2.000	44.21
V0200002625VS-1031	2.000	2.625	0.312	0.875	9.62	V0277503525VS-1031	2.775	3.525	0.375	1.000	19.97
V0200002625VS-1041	2.000	2.625	0.312	1.000	11.53	V0277503525VS-1131	2.775	3.525	0.375	1.187	22.12
V0200002750VS-1121*	2.000	2.750	0.375	1.000	12.41	V0287503375VS-1041*	2.875	3.375	0.250	0.875	14.58
V0200002750VS-1221	2.000	2.750	0.375	1.125	14.89	V0300003500VS-1021	3.000	3.500	0.250	0.625	8.12
V0200002750VS-1231	2.000	2.750	0.375	1.375	17.48	V0300003500VS-1131	3.000	3.500	0.250	0.875	21.45
V0200003000VS-1031	2.000	3.000	0.500	1.250	24.41	V0300003500VS-1041	3.000	3.500	0.250	0.875	10.38
V0200003000VS-1041	2.000	3.000	0.500	1.562	22.70	V0300003500VS-1231	3.000	3.500	0.250	1.000	11.67
V0212502625VS-1041	2.125	2.625	0.250	0.937	12.62	V0300003500VS-1241	3.000	3.500	0.250	1.125	14.14
V0212502750VS-1041	2.125	2.750	0.312	1.000	12.86	V0300003625VS-1121*	3.000	3.625	0.312	0.890	15.63
V0212502750VS-1320*	2.125	2.750	0.312	1.125	24.82	V0300003625VS-1041*	3.000	3.625	0.312	1.062	16.48
V0212502875VS-1041	2.125	2.875	0.375	1.187	40.21	V0300003750VS-1121	3.000	3.750	0.375	1.000	20.27
V0212502875VS-1051*	2.125	2.875	0.375	1.375	71.07	V0300003750VS-1131	3.000	3.750	0.375	1.125	41.74
V0218702937VS-1061*	2.187	2.937	0.375	1.562	22.28	V0300003750VS-1221	3.000	3.750	0.375	1.125	24.31
V0225002750VS-1131	2.250	2.750	0.250	0.937	8.56	V0300003750VS-1231	3.000	3.750	0.375	1.375	25.51
V0225002750VS-1231	2.250	2.750	0.250	1.062	11.47	V0300004000VS-1221	3.000	4.000	0.500	1.500	30.62
V0225002875VS-1041	2.250	2.875	0.312	1.187	13.21	V0325003625VS-0040	3.250	3.625	0.187	0.375	8.14
V0225002875VS-1051	2.250	2.875	0.312	1.375	15.43	V0325003750VS-1041	3.250	3.750	0.250	0.937	11.36
V0225003000VS-1031	2.250	3.000	0.375	1.000	13.56	V0325003750VS-1231*	3.250	3.750	0.250	1.062	14.03
V0225003250VS-1041	2.250	3.250	0.500	1.625	29.67	V0325003750VS-1051	3.250	3.750	0.250	1.062	14.03
V0237502875VS-1051*	2.375	2.875	0.250	1.000	12.41	V0325003875VS-1041*	3.250	3.875	0.312	1.062	30.89
V0237503000VS-1041	2.375	3.000	0.312	1.000	13.67	V0325004000VS-1041	3.250	4.000	0.375	1.187	24.19
V0237503000VS-1051*	2.375	3.000	0.312	1.125	16.00	V0325004000VS-1051	3.250	4.000	0.375	1.375	28.23
V0237503125VS-1041	2.375	3.125	0.375	1.187	16.29	V0325004000VS-1061*	3.250	4.000	0.375	1.562	36.22
V0250002875VS-0040*	2.500	2.875	0.187	0.437	6.96	V0325004250VS-1221*	3.250	4.250	0.500	1.500	36.45
V0250003000VS-1121	2.500	3.000	0.250	0.750	9.33	V0337503875VS-1051*	3.375	3.875	0.300	1.062	15.58
V0250003000VS-1131	2.500	3.000	0.250	0.875	11.22	V0337503875VS-1061	3.375	3.875	0.300	1.250	16.95
V0250003000VS-1041	2.500	3.000	0.250	0.875	9.65	V0337504000VS-1031	3.375	4.000	0.362	0.875	14.32
V0250003000VS-1231	2.500	3.000	0.250	0.937	11.96	V0337504000VS-1041*	3.375	4.000	0.362	1.000	17.29
V0250003000VS-1241	2.500	3.000	0.250	1.125	13.63	V0327504025VS-1041	3.375	4.025	0.375	1.250	27.42
V0250003125VS-1031	2.500	3.125	0.312	0.875	9.69	V0337504125VS-1031	3.375	4.125	0.425	1.000	21.37
V0250003125VS-1131	2.500	3.125	0.312	1.187	27.53	V0337504125VS-1041*	3.375	4.125	0.425	1.187	27.40
V0250003125VS-1231	2.500	3.125	0.312	1.250	17.56	V0350004000VS-1121	3.500	4.000	0.500	0.750	10.72
V0250003250VS-1121	2.500	3.250	0.375	0.937	15.36	V0350004000VS-1041	3.500	4.000	0.500	0.875	13.00
V0250003250VS-1231	2.500	3.250	0.375	1.375	20.51	V0350004000VS-1231	3.500	4.000	0.500	1.000	14.38
V0250003500VS-1031	2.500	3.500	0.500	1.250	22.74	V0350004000VS-1361	3.500	4.000	0.500	1.500	22.22
V0262503125VS-1221*	2.625	3.125	0.250	0.875	12.41	V0350004250VS-1031	3.500	4.250	0.375	1.000	19.07

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## STANDARD VEE PACKING

Ref.Number	Nominal Seal Dimensions				\$	Ref.Number	Nominal Seal Dimensions				\$
	d	D	S	H			d	D	S	H	
V0350004250VS-1221	3.500	4.250	0.375	1.125	25.53	V0500005875VS-1041	5.000	5.875	0.437	1.312	47.61
V0350004250VS-1051	3.500	4.250	0.375	1.375	35.78	V0500006000VS-1121	5.000	6.000	0.500	1.250	41.30
V0350004500VS-1031	3.500	4.500	0.500	1.500	28.44	V0500006000VS-1231	5.000	6.000	0.500	1.750	65.86
V0350005000VS-1031*	3.500	5.000	0.750	1.500	50.92	V0512505625VS-1051*	5.125	5.625	0.250	1.000	22.90
V0350005000VS-1041*	3.500	5.000	0.750	2.250	71.92	V0512505625VS-1061*	5.125	5.625	0.250	1.125	24.80
V0375004250VS-1041	3.750	4.250	0.250	0.937	14.28	V0525005750VS-1231	5.250	5.750	0.250	1.250	21.08
V0375004250VS-1231*	3.750	4.250	0.250	1.000	15.64	V0525006000VS-1041	5.250	6.000	0.375	1.187	39.62
V0375004375VS-1031*	3.750	4.375	0.312	0.875	19.31	V0525006250VS-1031*	5.250	6.250	0.500	1.250	41.07
V0375004375VS-1221	3.750	4.375	0.312	1.000	23.18	V0537506250VS-1051	5.375	6.250	0.437	1.500	69.76
V0375004500VS-1221	3.750	4.500	0.375	1.187	27.66	V0550006000VS-1031	5.500	6.000	0.250	0.750	12.84
V0375004500VS-1231	3.750	4.500	0.375	1.375	32.02	V0550006000VS-1051	5.500	6.000	0.250	1.000	22.17
V0400004500VS-1231	4.000	4.500	0.250	1.000	17.21	V0550006250VS-1071	5.500	6.250	0.375	1.750	64.79
V0400004500VS-1241	4.000	4.500	0.250	1.187	19.41	V0550006500VS-1031	5.500	6.500	0.500	1.250	53.76
V0400004750VS-1221	4.000	4.750	0.375	1.187	30.92	V0550006500VS-1051	5.500	6.500	0.500	1.750	62.61
V0400004875VS-1031*	4.000	4.875	0.437	1.125	34.46	V0570006450VS-1211*	5.700	6.450	0.375	1.062	42.23
V0400004875VS-1041*	4.000	4.875	0.437	1.312	49.34	V0575006250VS-1051	5.750	6.250	0.250	1.000	24.43
V0400004875VS-1061	4.000	4.875	0.437	1.750	55.14	V0575006250VS-1061*	5.750	6.250	0.250	1.125	26.33
V0400005000VS-1121	4.000	5.000	0.500	1.187	32.00	V0575006500VS-1031	5.750	6.500	0.375	1.000	38.01
V0400005000VS-1221	4.000	5.000	0.500	1.437	40.64	V0575006500VS-1051*	5.750	6.500	0.375	1.375	52.51
V0406204812VS-1031	4.062	4.812	0.375	1.000	30.58	V0575006750VS-1051	5.750	6.750	0.500	1.750	78.95
V0425004750VS-1051*	4.250	4.750	0.250	1.062	23.99	V0600006500VS-1231	6.000	6.500	0.250	1.000	23.62
V0425004750VS-1341	4.250	4.750	0.250	1.375	23.99	V0600006500VS-1241	6.000	6.500	0.250	1.125	27.75
V0425005000VS-1031	4.250	5.000	0.375	1.062	25.91	V0600006750VS-1121	6.000	6.750	0.375	1.062	53.24
V0425005000VS-1051	4.250	5.000	0.375	1.375	45.02	V0600007000VS-1041	6.000	7.000	0.500	1.437	62.73
V0425005000VS-1061	4.250	5.000	0.375	1.562	47.34	V0600007250VS-1041*	6.000	7.250	0.625	1.812	89.22
V0425005125VS-1051	4.250	5.125	0.437	1.625	46.12	V0625006875VS-1231	6.250	6.875	0.312	1.250	38.16
V0425005250VS-1041	4.250	5.250	0.500	1.625	93.07	V0625007000VS-1041	6.250	7.000	0.375	1.250	56.02
V0437504875VS-1051*	4.375	4.875	0.250	0.937	124.21	V0650007000VS-1141	6.500	7.000	0.250	1.062	26.97
V0450005000VS-1221*	4.500	5.000	0.250	0.937	16.56	V0650007000VS-1331*	6.500	7.000	0.250	1.375	30.89
V0450005000VS-1041	4.500	5.000	0.250	0.937	19.27	V0650007250VS-1051	6.500	7.250	0.375	1.375	58.62
V0450005000VS-1051	4.500	5.000	0.250	1.062	18.60	V0650007500VS-1041	6.500	7.500	0.500	1.437	73.02
V0450005125VS-1061	4.500	5.125	0.312	1.375	83.55	V0675007250VS-1051*	6.750	7.250	0.250	1.000	86.39
V0450005250VS-1121	4.500	5.250	0.375	1.000	26.06	V0675007375VS-1231	6.750	7.375	0.312	1.250	50.79
V0450005250VS-1061	4.500	5.250	0.375	1.375	42.99	V0675007500VS-1041*	6.750	7.500	0.375	1.187	60.42
V0450005375VS-1041	4.500	5.375	0.437	1.312	131.33	V0700007500VS-1231	7.000	7.500	0.250	1.000	29.37
V0450005500VS-1031	4.500	5.500	0.500	1.250	34.71	V0700007500VS-1241	7.000	7.500	0.250	1.125	33.54
V0475005250VS-1041	4.750	5.250	0.250	0.875	16.86	V0700008000VS-1031*	7.000	8.000	0.500	1.375	74.90
V0475005250VS-1051*	4.750	5.250	0.250	1.032	19.53	V0700008000VS-1331*	7.000	8.000	0.500	2.187	109.47
V0475005500VS-1221	4.750	5.500	0.375	1.187	37.45	V0725007750VS-1231*	7.250	7.750	0.250	1.000	77.41
V0475005500VS-1051*	4.750	5.500	0.375	1.375	43.71	V0750008000VS-1231*	7.500	8.000	0.250	1.062	39.38
V0475005625VS-1051*	4.750	5.625	0.437	1.500	62.39	V0750008000VS-1331*	7.500	8.000	0.250	1.375	45.13
V0500005500VS-1221	5.000	5.500	0.250	0.875	19.48	V0750008125VS-1231*	7.500	8.125	0.312	1.125	55.37
V0500005500VS-1231	5.000	5.500	0.250	1.000	19.79	V0800008500VS-1121*	8.000	8.500	0.250	0.750	39.84
V0500005500VS-1241	5.000	5.500	0.250	1.187	23.54	V0800008500VS-1231	8.000	8.500	0.250	1.000	35.96
V0500005500VS-1331*	5.000	5.500	0.250	1.187	20.23	V0800008750VS-1041*	8.000	8.750	0.375	1.187	164.92
V0500005625VS-1041*	5.000	5.625	0.312	1.000	26.90	V0800009000VS-1061	8.000	9.000	0.500	2.000	134.32
V0500005750VS-1061	5.000	5.750	0.375	1.625	52.67	V0812508625VS-1151*	8.125	8.625	0.250	1.062	43.70

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**Tel.: 1-888-609-SEAL**  
**Fax: 1-888-717-SEAL**

**E**

**19**

**www.sealsourceinc.com**

**INCH SIZE  
VEE PACKINGS**



# Seal Source Inc.

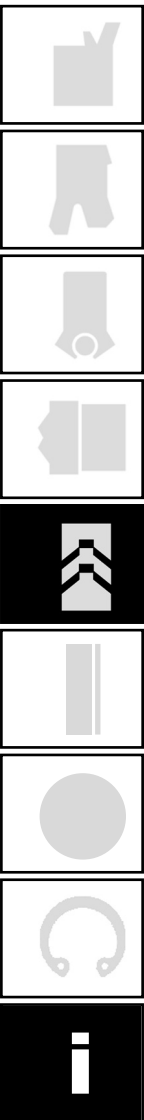
**INCH SIZE  
VEE PACKINGS**

## STANDARD VEE PACKING

Ref.Number	Nominal Seal Dimensions				\$	Ref.Number	Nominal Seal Dimensions				\$
	d	D	S	H			d	D	S	H	
V0825008750VS-1061*	8.250	8.750	0.250	1.187	66.32	V0950010500VS-1051*	9.500	10.500	0.500	1.750	451.44
V0850009000VS-1231	8.500	9.000	0.250	1.000	97.29	V1050011000VS-1051*	10.500	11.000	0.250	1.000	124.59
V0850009000VS-1331*	8.500	9.000	0.250	1.375	111.46	V1050011500VS-1051*	10.500	11.500	0.500	1.875	248.54
V0875009375VS-1061*	8.750	9.375	0.312	1.312	114.59	V1100012000VS-1051	11.000	12.000	0.500	1.875	248.54
V0900009500VS-1071	9.000	9.500	0.250	1.250	119.06	V1200013000VS-1051*	12.000	13.000	0.500	1.875	315.21
V0900010000VS-1051*	9.000	10.000	0.500	1.812	198.44	V1300014000VS-1051*	13.000	14.000	0.500	1.875	340.02
V0950010000VS-1051*	9.500	10.000	0.250	1.062	139.38	V1400015000VS-1051*	14.000	15.000	0.500	1.875	452.36
V0950010000VS-1331*	9.500	10.000	0.250	1.375	159.16	V1500016000VS-1051*	15.000	16.000	0.500	1.875	483.49

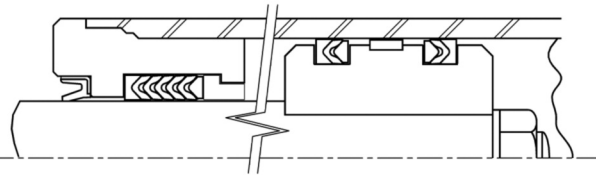
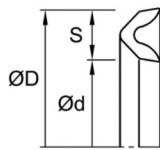


\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER



## MV6225 - Vee Packings

Nitrile NBR 80A



Temperature: -40/250F [ -40/121C ]

Pressure: 1250 PSI [ 85 Bar ]

Ref.Number	Nominal Seal Dimensions			\$	Ref.Number	Nominal Seal Dimensions			\$
	d	D	Section			d	D	Section	
MV6225-01*	0.125	0.500	0.187	1.73	MV6225-37*	2.625	3.375	0.375	3.22
MV6225-02*	0.187	0.562	0.187	1.73	MV6225-38*	2.750	3.500	0.375	6.96
MV6225-03*	0.250	0.625	0.187	1.73	MV6225-39*	2.875	3.625	0.375	6.27
MV6225-04	0.312	0.687	0.187	1.73	MV6225-40*	3.000	3.750	0.375	6.21
MV6225-05*	0.375	0.750	0.187	1.74	MV6225-41*	3.125	3.875	0.375	7.13
MV6225-06	0.437	0.812	0.187	2.06	MV6225-42*	3.250	4.000	0.375	7.40
MV6225-07*	0.500	0.875	0.187	1.86	MV6225-43*	3.375	4.125	0.375	8.69
MV6225-08*	0.250	0.750	0.250	1.89	MV6225-44*	3.500	4.250	0.375	8.22
MV6225-09*	0.312	0.812	0.250	1.91	MV6225-45*	3.625	4.375	0.375	9.05
MV6225-10*	0.375	0.875	0.250	1.94	MV6225-46*	3.750	4.500	0.375	8.94
MV6225-11*	0.437	0.937	0.250	1.99	MV6225-47	3.875	4.625	0.375	9.57
MV6225-12*	0.500	1.000	0.250	2.28	MV6225-48*	3.875	4.750	0.437	14.55
MV6225-13*	0.562	1.062	0.250	2.04	MV6225-49	4.000	5.000	0.500	28.42
MV6225-14	0.625	1.125	0.250	3.45	MV6225-50*	4.250	5.125	0.437	13.39
MV6225-15	0.687	1.187	0.250	2.07	MV6225-51*	4.500	5.375	0.437	11.43
MV6225-16	0.750	1.250	0.250	2.33	MV6225-52*	4.750	5.625	0.437	13.45
MV6225-17*	0.812	1.312	0.250	2.21	MV6225-53*	5.000	5.875	0.437	13.62
MV6225-18*	0.875	1.375	0.250	2.17	MV6225-54*	5.250	6.125	0.437	14.20
MV6225-19*	0.937	1.437	0.250	2.43	MV6225-55	5.500	6.375	0.437	15.35
MV6225-20	1.000	1.500	0.250	2.54	MV6225-56	5.500	6.500	0.500	16.36
MV6225-21*	1.062	1.562	0.250	2.55	MV6225-57*	5.750	6.750	0.500	14.74
MV6225-22	1.125	1.625	0.250	2.61	MV6225-58*	6.000	7.000	0.500	16.86
MV6225-23*	1.187	1.687	0.250	2.64	MV6225-59*	6.250	7.250	0.500	17.46
MV6225-24*	1.250	1.750	0.250	2.68	MV6225-60*	6.500	7.500	0.500	18.06
MV6225-25*	1.250	1.875	0.312	2.73	MV6225-61*	6.750	7.750	0.500	27.31
MV6225-26*	1.375	2.000	0.312	2.78	MV6225-62*	7.000	8.000	0.500	28.19
MV6225-27	1.500	2.125	0.312	2.89	MV6225-63*	7.250	8.250	0.500	29.07
MV6225-28*	1.625	2.250	0.312	3.05	MV6225-64*	7.500	8.500	0.500	29.37
MV6225-29	1.750	2.375	0.312	3.65	MV6225-66*	8.000	9.000	0.500	29.96
MV6225-30*	1.875	2.500	0.312	3.58	MV6225-67*	8.500	9.500	0.500	30.66
MV6225-31*	2.000	2.625	0.312	4.38	MV6225-68	9.000	10.000	0.500	31.32
MV6225-32*	2.125	2.750	0.312	5.50	MV6225-70*	10.000	11.000	0.500	31.81
MV6225-33*	2.250	2.875	0.312	5.57	MV6225-76*	13.000	14.000	0.500	54.68
MV6225-34*	2.375	3.000	0.312	3.98					
MV6225-35*	2.500	3.125	0.312	6.25					
MV6225-36*	2.500	3.250	0.375	4.73					

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

INCH SIZE  
VEE PACKINGS

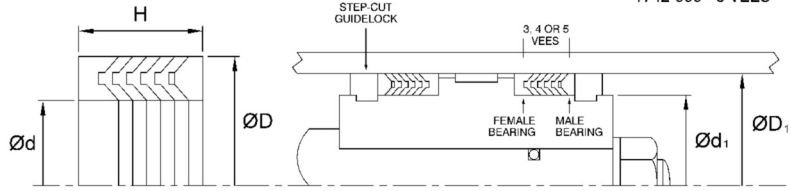
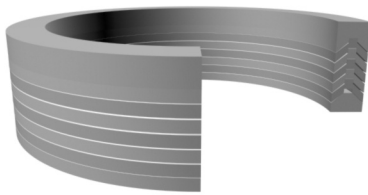


**Tel.: 1-888-609-SEAL**  
**Fax: 1-888-717-SEAL**

**E 21**

[www.sealsourceinc.com](http://www.sealsourceinc.com)

## Hydrolock Vee Set Hytrel/Nylon



1740-000 - 3 VEEs  
1741-000 - 4 VEEs  
1742-000 - 5 VEEs

Temperature: -40/220F [ -40/104C ]

Pressure: 6000 PSI [ 415 BAR ]

Ref.Number	Bore diameter	Nominal Seal Dimensions				Housing Dimensions					\$	
						d1	d2	1740	1741	1742		H2
						+ .000/+ .003	+ .005/- .005	H1 - TOL: + .005/- .000				+ .005/- .000
1742-150*	1.500 +.003/- .000	1.500	1.000			0.750	1.000	0.750	0.875	1.000	0.252	27.78
1742-150-050-FB*	1.500 +.003/- .000	1.500	1.000	0.500		0.750	1.000	1.000	1.125	1.250	0.252	28.38
1742-150-100-FB*	1.500 +.003/- .000	1.500	1.000	1.000		0.750	1.000	1.500	1.625	1.750	0.252	29.98
1742-175	1.750 +.003/- .000	1.750	1.250			1.000	1.250	0.750	0.875	1.000	0.252	30.05
1742-175-050-FB*	1.750 +.003/- .000	1.750	1.250	0.500		1.000	1.250	1.000	1.125	1.250	0.252	29.74
1742-150-100-FB*	1.750 +.003/- .000	1.750	1.250	1.000		1.000	1.250	1.500	1.625	1.750	0.252	31.00
1742-200	2.000 +.003/- .000	2.000	1.500			1.250	1.500	0.750	0.875	1.000	0.252	32.91
1742-200-050-FB*	2.000 +.003/- .000	2.000	1.500	0.500		1.250	1.500	1.000	1.125	1.250	0.252	32.91
1742-200-100-FB*	2.000 +.003/- .000	2.000	1.500	1.000		1.250	1.500	1.500	1.625	1.750	0.252	32.91
1742-225	2.250 +.003/- .000	2.250	1.750			1.500	1.750	0.750	0.875	1.000	0.252	24.28
1742-225-050-FB*	2.250 +.003/- .000	2.250	1.750	0.500		1.500	1.750	1.000	1.125	1.250	0.252	31.66
1742-225-100-FB*	2.250 +.003/- .000	2.250	1.750	1.000		1.500	1.750	1.500	1.625	1.750	0.252	34.09
1742-250	2.500 +.003/- .000	2.500	2.000			1.750	2.000	0.750	0.875	1.000	0.252	25.27
1742-250-050-FB	2.500 +.003/- .000	2.500	2.000	0.500		1.750	2.000	1.000	1.125	1.250	0.252	35.84
1742-250-100-FB	2.500 +.003/- .000	2.500	2.000	1.000		1.750	2.000	1.500	1.625	1.750	0.252	46.48
1742-275	2.750 +.003/- .000	2.750	2.250			2.000	2.250	0.750	0.875	1.000	0.252	40.64
1742-275-050-FB	2.750 +.003/- .000	2.750	2.250	0.500		2.000	2.250	1.000	1.125	1.250	0.252	40.64
1742-275-100-FB	2.750 +.003/- .000	2.750	2.250	1.000		2.000	2.250	1.500	1.625	1.750	0.252	41.99
1742-300	3.000 +.003/- .000	3.000	2.500			2.250	2.500	0.750	0.875	1.000	0.252	24.80
1742-300-050-FB	3.000 +.003/- .000	3.000	2.500	0.500		2.250	2.500	1.000	1.125	1.250	0.252	37.66
1742-300-100-FB	3.000 +.003/- .000	3.000	2.500	1.000		2.250	2.500	1.500	1.625	1.750	0.252	58.60
1742-350	3.500 +.003/- .000	3.500	3.000			2.750	3.000	0.750	0.875	1.000	0.252	30.61
1742-350-050-FB	3.500 +.003/- .000	3.500	3.000	0.500		2.750	3.000	1.000	1.125	1.250	0.252	44.55
1742-350-100-FB	3.500 +.003/- .000	3.500	3.000	1.000		2.750	3.000	1.500	1.625	1.750	0.252	51.78
1742-400	4.000 +.003/- .000	4.000	3.500			3.250	3.500	0.750	0.875	1.000	0.377	35.00
1742-400-050-FB	4.000 +.003/- .000	4.000	3.500	0.500		3.250	3.500	1.000	1.125	1.250	0.377	42.00
1742-400-100-FB	4.000 +.003/- .000	4.000	3.500	1.000		3.250	3.500	1.500	1.625	1.750	0.377	64.35
1742-450	4.500 +.003/- .000	4.500	4.000			3.750	4.000	0.750	0.875	1.000	0.377	38.58
1742-450-050-FB	4.500 +.003/- .000	4.500	4.000	0.500		3.750	4.000	1.000	1.125	1.250	0.377	47.01
1742-450-100-FB	4.500 +.003/- .000	4.500	4.000	1.000		3.750	4.000	1.500	1.625	1.750	0.377	64.35
1742-500	5.000 +.003/- .000	5.000	4.500			4.125	4.500	0.750	0.875	1.000	0.377	61.29
1742-500-050-FB	5.000 +.003/- .000	5.000	4.500	0.500		4.125	4.500	1.000	1.125	1.250	0.377	83.68
1742-500-075-FB	5.000 +.003/- .000	5.000	4.500	0.750		4.125	4.500	1.250	1.375	1.500	0.377	88.12
1742-500-100-FB	5.000 +.003/- .000	5.000	4.500	1.000		4.125	4.500	1.500	1.625	1.750	0.377	90.66
1742-550	5.500 +.003/- .000	5.500	5.000			4.625	5.000	0.750	0.875	1.000	0.377	67.31
1742-550-050-FB	5.500 +.003/- .000	5.500	5.000	0.500		4.625	5.000	1.000	1.125	1.250	0.377	64.64

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

## HYDROLOCK VEE SETS SERIES - HYTREL/NYLON

Ref.Number	Bore diameter	Nominal Seal Dimensions				Housing Dimensions						\$
						d1	d2	1740	1741	1742	H2	
	Tol.	D	d	H	BEARING	+ .000/+ .003	+ .005/- .005	H1 - TOL: + .005/- .000			+ .005/- .000	
1742-550-100-FB	5.500 +.003/- .000	5.500	5.000	1.000		4.620	5.000	1.500	1.625	1.750	0.377	111.98
1742-575*	5.750 +.003/- .000	5.750	5.250			4.875	5.250	0.750	0.875	1.000	0.377	72.13
1742-575-050-FB*	5.750 +.003/- .000	5.750	5.250	0.500		4.875	5.250	1.000	1.125	1.250	0.377	85.66
1742-575-100-FB*	5.750 +.003/- .000	5.750	5.250	1.000		4.875	5.250	1.500	1.625	1.750	0.377	92.25
1742-600	6.000 +.003/- .000	6.000	5.500			5.125	5.500	0.750	0.875	1.000	0.377	72.69
1742-600-050-FB	6.000 +.003/- .000	6.000	5.500	0.500		5.125	5.500	1.000	1.125	1.250	0.377	73.88
1742-600-100-FB	6.000 +.003/- .000	6.000	5.500	1.000		5.125	5.500	1.500	1.625	1.750	0.377	75.61
1741-602/503	6.020 +.003/- .000	6.020	5.030			N/A	5.030	N/A	1.500	N/A	N/A	59.66
1742-625	6.250 +.003/- .000	6.250	5.750			5.375	5.750	0.750	0.875	1.000	0.377	78.86
1742-625-050-FB*	6.250 +.003/- .000	6.250	5.750	0.500		5.375	5.750	1.000	1.125	1.250	0.377	95.17
1742-625-100-FB*	6.250 +.003/- .000	6.250	5.750	1.000		5.375	5.750	1.500	1.625	1.750	0.377	102.49
1742-627*	6.270 +.003/- .000	6.270	5.770			5.375	5.770	0.750	0.875	1.000	0.377	94.60
1742-627-050-FB*	6.270 +.003/- .000	6.270	5.770	0.500		5.375	5.770	1.000	1.125	1.250	0.377	114.20
1742-627-100-FB*	6.270 +.003/- .000	6.270	5.770	1.000		5.375	5.770	1.500	1.625	1.750	0.377	122.98
1742-650*	6.500 +.003/- .000	6.500	6.000			5.625	6.000	0.750	0.875	1.000	0.377	81.63
1742-650-050-FB	6.500 +.003/- .000	6.500	6.000	0.500		5.625	6.000	1.000	1.125	1.250	0.377	76.86
1742-650-100-FB	6.500 +.003/- .000	6.500	6.000	1.000		5.625	6.000	1.500	1.625	1.750	0.377	83.12
1742-652*	6.520 +.003/- .000	6.520	6.020			5.625	6.020	0.750	0.875	1.000	0.377	100.89
1742-652-050-FB*	6.520 +.003/- .000	6.520	6.020	0.500		5.625	6.020	1.000	1.125	1.250	0.377	113.50
1742-652-100-FB*	6.520 +.003/- .000	6.520	6.020	1.000		5.625	6.020	1.500	1.625	1.750	0.377	122.23
1742-700	7.000 +.003/- .000	7.000	6.500			6.125	6.500	0.750	0.875	1.000	0.377	76.57
1742-700-050-FB	7.000 +.003/- .000	7.000	6.500	0.500		6.125	6.500	1.000	1.125	1.250	0.377	83.73
1742-700-100-FB	7.000 +.003/- .000	7.000	6.500	1.000		6.125	6.500	1.500	1.625	1.750	0.377	125.86
1742-702*	7.020 +.003/- .000	7.020	6.520			6.125	6.520	0.750	0.875	1.000	0.377	61.84
1742-702-050-FB*	7.020 +.003/- .000	7.020	6.520	0.500		6.125	6.520	1.000	1.125	1.250	0.377	115.53
1742-702-100-FB*	7.020 +.003/- .000	7.020	6.520	1.000		6.125	6.520	1.500	1.625	1.750	0.377	124.42
1742-725	7.250 +.003/- .000	7.250	6.750			6.375	6.750	0.800	0.875	1.000	0.377	69.20
1742-725-050-FB	7.250 +.003/- .000	7.250	6.750	0.500		6.375	6.750	1.000	1.125	1.250	0.377	78.99
1742-725-100-FB	7.250 +.003/- .000	7.250	6.750	1.000		6.375	6.750	1.500	1.625	1.750	0.377	129.40
1742-750	7.500 +.003/- .000	7.500	7.000			6.625	7.000	0.750	0.875	1.000	0.377	78.04
1742-750-050-FB	7.500 +.003/- .000	7.500	7.000	0.500		6.625	7.000	1.000	1.125	1.250	0.377	80.92
1742-750-100-FB	7.500 +.003/- .000	7.500	7.000	1.000		6.625	7.000	1.500	1.625	1.750	0.377	130.32
1742-800	8.000 +.003/- .000	8.000	7.500			7.125	7.500	0.800	0.925	1.050	0.377	90.71
1742-800-050-FB	8.000 +.003/- .000	8.000	7.500	0.500		7.125	7.500	1.000	1.125	1.250	0.377	92.89
1742-800-100-FB	8.000 +.003/- .000	8.000	7.500	1.000		7.125	7.500	1.500	1.625	1.750	0.377	139.65
1742-802*	8.020 +.003/- .000	8.020	7.520			7.125	7.520	0.800	0.925	1.050	0.377	112.31
1742-802-050-FB*	8.020 +.003/- .000	8.020	7.520	0.500		7.125	7.520	1.000	1.125	1.250	0.377	128.22
1742-802-100-FB*	8.020 +.003/- .000	8.020	7.520	1.000		7.125	7.520	1.500	1.625	1.750	0.377	138.08
1742-850	8.500 +.003/- .000	8.500	8.000			7.625	8.000	0.800	0.925	1.050	0.377	71.71
1742-850-050-FB	8.500 +.003/- .000	8.500	8.000	0.500		7.625	8.000	1.000	1.125	1.250	0.377	129.06
1742-850-100-FB	8.500 +.003/- .000	8.500	8.000	1.000		7.625	8.000	1.500	1.625	1.750	0.377	141.50
1742-852*	8.520 +.003/- .000	8.520	8.020			7.625	8.020	0.800	0.925	1.050	0.377	109.73
1742-852-050-FB*	8.520 +.003/- .000	8.520	8.020	0.500		7.625	8.020	1.000	1.125	1.250	0.377	124.49
1742-852-100-FB*	8.520 +.003/- .000	8.520	8.020	1.000		7.625	8.020	1.500	1.625	1.750	0.377	134.07
1742-900	9.000 +.003/- .000	9.000	8.500			8.125	8.500	0.800	0.925	1.050	0.377	162.65
1742-900-050-FB	9.000 +.003/- .000	9.000	8.500	0.500		8.125	8.500	1.000	1.125	1.250	0.377	138.64
1742-900-100-FB	9.000 +.003/- .000	9.000	8.500	1.000		8.125	8.500	1.500	1.625	1.750	0.377	173.99

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

**Tel.: 1-888-609-SEAL**  
**Fax: 1-888-717-SEAL**

**E**

**23**

**www.sealsourceinc.com**

**INCH SIZE  
VEE PACKINGS**

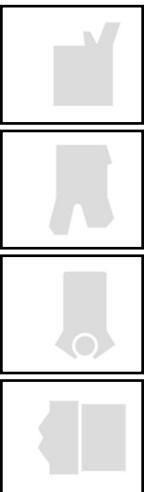


# Seal Source Inc.

**INCH SIZE  
VEE PACKINGS**

## HYDROLOCK VEE SETS SERIES - HYTREL/NYLON

Ref.Number	Bore diameter	Nominal Seal Dimensions				Housing Dimensions					\$	
						d1	d2	1740	1741	1742		H2
	Tol.	d	D	H	BEARING	+ .000/+ .003	+ .005/- .005	H1 - TOL: +.005/- .000		+ .005/- .000		
1742-902*	9.020 +.003/- .000	9.020	8.520			8.125	8.520	0.800	0.925	1.050	0.377	72.30
1742-902-050-FB*	9.020 +.003/- .000	9.020	8.520	0.500		8.125	8.520	1.000	1.125	1.250	0.377	191.34
1742-902-100-FB*	9.020 +.003/- .000	9.020	8.520	1.000		8.125	8.520	1.500	1.625	1.750	0.377	206.06
1742-1000	10.000 +.003/- .000	10.000	9.500			9.125	9.500	0.800	0.925	1.050	0.377	150.32
1742-1000-050-FB*	10.000 +.003/- .000	10.000	9.500	0.500		9.125	9.500	1.000	1.125	1.250	0.377	262.41
1742-1000-100-FB	10.000 +.003/- .000	10.000	9.500	1.000		9.125	9.500	1.500	1.625	1.750	0.377	282.60
1742-1002*	10.020 +.003/- .000	10.020	9.520			9.125	9.520	0.800	0.925	1.050	0.377	259.34
1742-1002-050-FB*	10.020 +.003/- .000	10.020	9.520	0.500		9.125	9.520	1.000	1.125	1.250	0.377	262.41
1742-1002-100-FB*	10.020 +.003/- .000	10.020	9.520	1.000		9.125	9.520	1.500	1.625	1.750	0.377	282.60
1742-1050*	10.500 +.003/- .000	10.500	10.000			9.625	10.000	0.860	0.985	1.110	0.377	324.27
1742-1050-050-FB*	10.500 +.003/- .000	10.500	10.000	0.500		9.625	10.000	1.000	1.125	1.250	0.377	330.88
1742-1050-100-FB*	10.500 +.003/- .000	10.500	10.000	1.000		9.625	10.000	1.500	1.625	1.750	0.377	356.33
1742-1052*	10.520 +.003/- .000	10.520	10.020			9.625	10.020	0.860	0.985	1.110	0.377	324.27
1742-1052-050-FB*	10.520 +.003/- .000	10.520	10.020	0.500		9.625	10.020	1.000	1.125	1.250	0.377	330.88
1742-1052-100-FB*	10.520 +.003/- .000	10.520	10.020	1.000		9.625	10.020	1.500	1.625	1.750	0.377	356.33
1742-1100-050-FB*	11.000 +.003/- .000	11.000	10.500	0.500		10.125	10.500	1.000	1.125	1.250	0.377	426.12
1742-1100-100-FB*	11.000 +.003/- .000	11.000	10.500	1.000		10.125	10.500	1.500	1.625	1.750	0.377	458.90
1742-1150-050-FB*	11.500 +.003/- .000	11.500	11.000	0.500		10.625	11.000	1.000	1.125	1.250	0.377	595.62
1742-1150-100-FB*	11.500 +.003/- .000	11.500	11.000	1.000		10.625	11.000	1.500	1.625	1.750	0.377	641.44
1742-1200-050-FB	12.000 +.003/- .000	12.000	11.500	0.500		11.125	11.500	1.000	1.125	1.250	0.377	625.44
1742-1200-100-FB	12.000 +.003/- .000	12.000	11.500	1.000		11.125	11.500	1.500	1.625	1.750	0.377	673.55
1742-1250-050-FB*	12.500 +.003/- .000	12.500	12.000	0.500		11.625	12.000	1.000	1.125	1.250	0.377	656.72
1742-1250-100-FB*	12.500 +.003/- .000	12.500	12.000	1.000		11.625	12.000	1.500	1.625	1.750	0.377	707.24
1742-1350-050-FB*	13.500 +.003/- .000	13.500	13.000	0.500		12.625	13.000	1.000	1.125	1.250	0.377	674.86
1742-1350-100-FB*	13.500 +.003/- .000	13.500	13.000	1.000		12.625	13.000	1.500	1.625	1.750	0.377	726.77
1742-1450-050-FB*	14.500 +.003/- .000	14.500	14.000	0.500		13.625	14.000	1.000	1.125	1.250	0.377	747.12
1742-1450-100-FB*	14.500 +.003/- .000	14.500	14.000	1.000		13.625	14.000	1.500	1.625	1.750	0.377	804.60

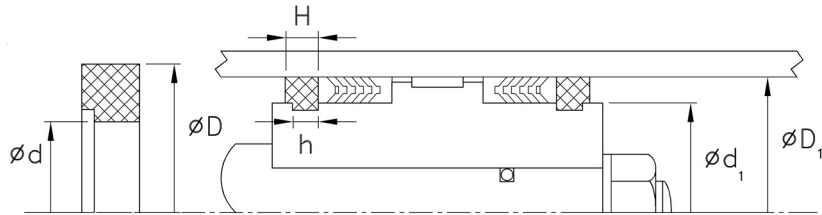
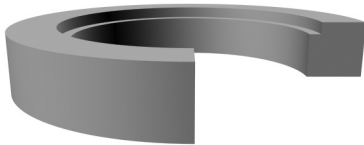


\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER



# Guidelocks - Vee Packing

Hytrel/Nylon



Temperature: -40/220F [ -40/104 ]

Pressure:

Ref.Number	Groove Dimensions				\$	Ref.Number	Groove Dimensions				\$
	D	d	h	H			D	d	h	H	
550-200	2.000	1.250	0.255	0.312	15.58	550-800	8.000	7.125	0.380	0.485	47.88
550-250	2.500	1.750	0.255	0.335	20.05	550-850*	8.500	7.625	0.380	0.485	57.39
550-300	3.000	2.250	0.255	0.340	17.49	550-900	9.000	8.125	0.380	0.485	69.33
550-350	3.500	2.750	0.255	0.340	18.98	550-1000*	10.000	9.125	0.380	0.485	102.31
550-400	4.000	3.250	0.380	0.485	24.12						
550-450	4.500	3.750	0.380	0.485	25.55						
550-500	5.000	4.125	0.380	0.485	27.19						
550-550	5.500	4.625	0.380	0.485	29.42						
550-600	6.000	5.125	0.380	0.485	32.41						
550-650	6.500	5.625	0.380	0.485	40.37						
550-700	7.000	6.125	0.380	0.485	41.70						
550-750	7.500	6.625	0.380	0.485	45.44						

INCH SIZE  
VEE PACKINGS



\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER

Tel.: 1-888-609-SEAL  
Fax: 1-888-717-SEAL

**E**

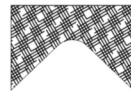
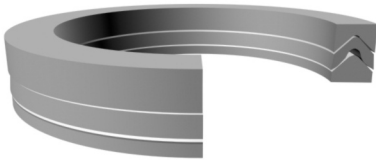
**25**

www.sealsourceinc.com

# Seal Source Inc.

**INCH SIZE  
VEE PACKINGS**

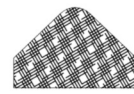
## Vee Coil Neo-Fabric



FEMALE (F)



CENTER RING (V)



MALE (M)

**Temperature: -40/250F [ -40/121C]**

**Pressure: N/A**

Ref.Number	Nominal Packing Dimensions			\$ price per feet	Ref.Number	Nominal Packing Dimensions			\$ price per feet
	Section	Mandrel	h			Section	Mandrel	h	
VC00250F-02*	0.250	2.000	0.250	27.68	VC00562V-11*	0.562	11.000	0.234	27.55
VC00250M-02*	0.250	2.000	0.171	12.68	VC00625F-05*	0.625	5.000	0.657	43.73
VC00250V-02*	0.250	2.000	0.109	14.07	VC00625M-05*	0.625	5.000	0.063	19.32
VC00250F-04*	0.250	4.000	0.250	27.68	VC00625V-05*	0.625	5.000	0.063	24.58
VC00250M-04*	0.250	4.000	0.171	12.68	VC00625F-11	0.625	11.000	0.657	43.73
VC00250V-04*	0.250	4.000	0.109	14.07	VC00625M-11	0.625	11.000	0.063	19.32
VC00312F-02*	0.312	2.000	0.313	29.34	VC00625V-11	0.625	11.000	0.281	24.58
VC00312M-02*	0.312	2.000	0.234	13.37	VC00750F-09*	0.750	9.000	0.781	51.19
VC00312V-02*	0.312	2.000	0.172	16.10	VC00750M-09*	0.750	9.000	0.063	23.46
VC00312F-05*	0.312	5.000	0.313	29.34	VC00750V-09*	0.750	9.000	0.328	29.79
VC00312M-05*	0.312	5.000	0.234	13.37	VC00750F-13	0.750	13.000	0.781	51.19
VC00312V-05*	0.312	5.000	0.172	16.10	VC00750M-13	0.750	13.000	0.063	23.46
VC00375F-03*	0.375	3.000	0.375	32.78	VC00750V-13	0.750	13.000	0.328	29.79
VC00375M-03*	0.375	3.000	0.063	15.09	VC00750F-24	0.750	24.000	0.781	51.19
VC00375V-03*	0.375	3.000	0.188	16.71	VC00750M-24	0.750	24.000	0.063	23.46
VC00375F-06	0.375	6.000	0.375	32.78	VC00750V-24	0.750	24.000	0.328	29.79
VC00375M-06	0.375	6.000	0.063	15.09	VC00875F-11*	0.875	11.000	0.938	69.43
VC00375V-06	0.375	6.000	0.188	16.71	VC00875M-11*	0.875	11.000	0.063	31.72
VC00437F-04*	0.437	4.000	0.438	38.30	VC00875V-11*	0.875	11.000	0.375	36.82
VC00437M-04*	0.437	4.000	0.063	17.43	VC00875F-16*	0.875	16.000	0.938	69.43
VC00437V-04*	0.437	4.000	0.234	22.97	VC00875M-16*	0.875	16.000	0.063	31.72
VC00437F-09*	0.437	9.000	0.438	38.18	VC00875V-16*	0.875	16.000	0.375	36.82
VC00437M-09*	0.437	9.000	0.063	16.45	VC00875F-24	0.875	24.000	0.938	69.43
VC00437V-09	0.437	9.000	0.234	22.84	VC00875M-24	0.875	24.000	0.063	31.72
VC00500F-04*	0.500	4.000	0.532	36.54	VC00875V-24	0.875	24.000	0.375	36.82
VC00500M-04*	0.500	4.000	0.063	16.71	VC01000F-13	1.000	13.000	1.062	87.38
VC00500V-04*	0.500	4.000	0.234	21.07	VC01000M-13	1.000	13.000	0.063	39.88
VC00500F-09	0.500	9.000	0.532	36.54	VC01000V-13	1.000	13.000	0.406	46.23
VC00500M-09	0.500	9.000	0.063	16.71	VC01000F-18*	1.000	18.000	1.062	87.38
VC00500V-09	0.500	9.000	0.234	21.07	VC01000M-18*	1.000	18.000	0.063	39.88
VC00562F-05*	0.562	5.000	0.594	48.16	VC01000V-18*	1.000	18.000	0.406	46.23
VC00562M-05*	0.562	5.000	0.296	21.50	VC01000F-24	1.000	24.000	1.062	87.38
VC00562V-05*	0.562	5.000	0.234	27.44	VC01000M-24	1.000	24.000	0.063	39.88
VC00562F-11*	0.562	11.000	0.594	48.03	VC01000V-24	1.000	24.000	0.406	46.23
VC00562M-11*	0.562	11.000	0.296	21.50					

\*: GENERALLY NOT STOCKED BUT AVAILABLE - CHECK WITH C/SER