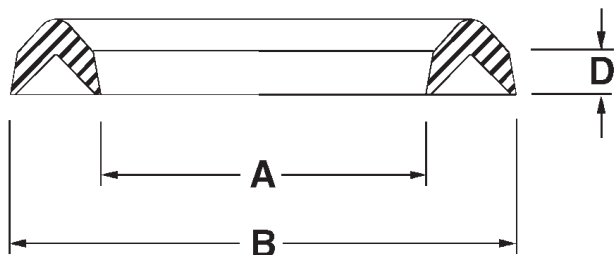


AN Style Homogeneous Vees



This short profile 90 durometer nitrile vee is used in sets for pneumatic and hydraulic applications. Normally they are stacked together, or in conjunction with leather or TFE vees of the same profile for hydraulic applications. This profile is also available in other compounds including Viton, EPDM, and Leather. Consult sales office for price and availability.

Temperature: -40 to 225F

Pressure: consult technical service

Part Number	Inside Dia. A	Outside Dia. B	Stack Height D	Price
6225-1 N90	1/8	1/2	.083	\$ 1.59
6225-2 N90	3/16	9/16	.083	\$ 1.59
6225-3 N90	1/4	5/8	.083	\$ 1.59
6225-4 N90	5/16	11/16	.083	\$ 1.59
6225-5 N90	3/8	3/4	.083	\$ 1.59
6225-6 N90	7/16	13/16	.083	\$ 1.64
6225-7 N90	1/2	7/8	.083	\$ 1.68
6225-8 N90	1/4	3/4	.083	\$ 1.74
6225-9 N90	5/16	13/16	.083	\$ 1.75
6225-10 N90	3/8	7/8	.083	\$ 1.78
6225-11 N90	7/16	15/16	.083	\$ 1.83
6225-12 N90	1/2	1	.083	\$ 1.84
6225-13 N90	9/16	1-1/16	.083	\$ 1.86
6225-14 N90	5/8	1-1/8	.083	\$ 1.87
6225-15 N90	11/16	1-3/16	.083	\$ 1.88
6225-16 N90	3/4	1-1/4	.083	\$ 1.91
6225-17 N90	13/16	1-5/16	.083	\$ 1.93
6225-18 N90	7/8	1-3/8	.083	\$ 2.00
6225-19 N90	15/16	1-7/16	.083	\$ 2.24
6225-20 N90	1	1-1/2	.083	\$ 2.26
6225-21 N90	1-1/16	1-9/16	.083	\$ 2.32
6225-22 N90	1-1/8	1-5/8	.083	\$ 2.35
6225-23 N90	1-3/16	1-11/16	.083	\$ 2.42
6225-24 N90	1-1/4	1-3/4	.083	\$ 2.44
6225-25 N90	1-1/4	1-7/8	.140	\$ 2.48
6225-26 N90	1-3/8	2	.140	\$ 2.55
6225-27 N90	1-1/2	2-1/8	.140	\$ 2.67
6225-28 N90	1-5/8	2-1/4	.140	\$ 2.84
6225-29 N90	1-3/4	2-3/8	.140	\$ 3.01
6225-30 N90	1-7/8	2-1/2	.140	\$ 3.27
6225-31 N90	2	2-5/8	.140	\$ 3.29
6225-32 N90	2-1/8	2-3/4	.140	\$ 3.41
6225-33 N90	2-1/4	2-7/8	.140	\$ 3.43
6225-34 N90	2-3/8	3	.140	\$ 3.64
6225-35 N90	2-1/2	3-1/8	.140	\$ 3.79

Part Number	Inside Dia. A	Outside Dia. B	Stack Height D	Price
6225-36 N90	2-1/2	3-1/4	.156	\$ 4.32
6225-37 N90	2-5/8	3-3/8	.156	\$ 5.31
6225-38 N90	2-3/4	3-1/2	.156	\$ 5.51
6225-39 N90	2-7/8	3-5/8	.156	\$ 5.72
6225-40 N90	3	3-3/4	.156	\$ 6.13
6225-41 N90	3-1/8	3-7/8	.156	\$ 6.21
6225-42 N90	3-1/4	4	.156	\$ 6.30
6225-43 N90	3-3/8	4-1/8	.156	\$ 7.94
6225-44 N90	3-1/2	4-1/4	.156	\$ 8.23
6225-45 N90	3-5/8	4-3/8	.156	\$ 8.27
6225-46 N90	3-3/4	4-1/2	.156	\$ 8.51
6225-47 N90	3-7/8	4-5/8	.156	\$ 8.75
6225-48 N90	3-7/8	4-3/4	.197	\$ 11.05
6225-49 N90	4	4-7/8	.197	\$ 11.34
6225-50 N90	4-1/4	5-1/8	.197	\$ 11.62
6225-51 N90	4-1/2	5-3/8	.197	\$ 11.85
6225-52 N90	4-3/4	5-5/8	.197	\$ 12.28
6225-53 N90	5	5-7/8	.197	\$ 12.44
6225-54 N90	5-1/4	6-1/8	.197	\$ 12.98
6225-55 N90	5-1/2	6-3/8	.197	\$ 13.51
6225-56 N90	5-1/2	6-1/2	.197	\$ 14.95
6225-57 N90	5-3/4	6-3/4	.197	\$ 15.17
6225-58 N90	6	7	.197	\$ 15.40
6225-59 N90	6-1/4	7-1/4	.197	\$ 15.96
6225-60 N90	6-1/2	7-1/2	.197	\$ 16.50
6225-61 N90	7-1/4	7-3/4	.197	\$ 24.95
6225-62 N90	7	8	.197	\$ 25.76
6225-63 N90	7-1/4	8-1/4	.197	\$ 26.56
6225-64 N90	7-1/2	8-1/2	.197	\$ 26.84
6225-66 N90	8	9	.197	\$ 27.38
6225-67 N90	8-1/2	9-1/2	.197	\$ 28.02
6225-68 N90	9	10	.197	\$ 28.61
6225-70 N90	10	11	.197	\$ 29.06
6225-76 N90	13	14	.197	\$ 49.96

AN Style Homogeneous Vees