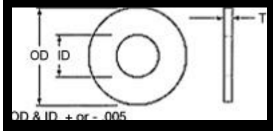




Part Number	Material	OD	ID	Free HT	Size	Thicknes	SS
P0-125010NM	=Phenolic	.125	.068	#0	.01	0	Standard Phenolic
P1-156015NM	=Phenolic	.156	.084	#1	.01	5	Standard Phenolic
P2-187031NM	=Phenolic	.187	.093	#2	.03	1	Standard Phenolic
P2-250020NM	=Phenolic	.250	.093	#2	.02	0	Standard Phenolic
P2-250031NM	=Phenolic	.250	.093	#2	.03	1	Standard Phenolic
P2-281020NM	=Phenolic	.281	.093	#2	.02	0	Standard Phenolic
P2-281031NM	=Phenolic	.281	.093	#2	.03	1	Standard Phenolic
P3-250020NM	=Phenolic	.250	.105	#3	.02	0	Standard Phenolic
P4-250020NM	=Phenolic	.250	.115	#4	.02	0	Standard Phenolic
P4-250031NM	=Phenolic	.250	.115	#4	.03	1	Standard Phenolic
P4-250062NM	=Phenolic	.250	.115	#4	.06	2	Standard Phenolic
P4-281031NM	=Phenolic	.281	.115	#4	.03	1	Standard Phenolic
P4-281050NM	=Phenolic	.281	.115	#4	.05	0	Standard Phenolic
P4-281062NM	=Phenolic	.281	.115	#4	.06	2	Standard Phenolic
P5-250020NM	=Phenolic	.250	.125	#5	.02	0	Standard Phenolic
P4-281030NM	=Phenolic	.281	.125	#4	.03	0	Standard Phenolic
P6-250031NM	=Phenolic	.250	.141	#6	.03	1	Standard Phenolic
P6-250062NM	=Phenolic	.250	.141	#6	.06	2	Standard Phenolic
P6-312031NM	=Phenolic	.312	.141	#6	.03	1	Standard Phenolic
P6-312050NM	=Phenolic	.312	.141	#6	.05	0	Standard Phenolic
P6-312062NM	=Phenolic	.312	.141	#6	.06	2	Standard Phenolic
P6-375062NM	=Phenolic	.375	.141	#6	.06	2	Standard Phenolic
P6-312090NM	=Phenolic	.312	.156	#6	.03	0	Standard Phenolic
P8-375031NM	=Phenolic	.375	.170	#8	.03	1	Standard Phenolic
P8-375062NM	=Phenolic	.375	.170	#8	.06	2	Standard Phenolic
P8-375030NM	=Phenolic	.375	.187	#8	.03	0	Standard Phenolic
P10-375031NM	=Phenolic	.375	.196	#1	0 .03	1	Standard Phenolic
P10-375062NM	=Phenolic	.375	.196	#1	0 .06	2	Standard Phenolic
P10-437031NM	=Phenolic	.437	.196	#1	0 .03	1	Standard Phenolic
P10-437062NM	=Phenolic	.437	.196	#1	0 .06	2	Standard Phenolic





Part Number	Material	OD	ID	Free HT	Size Thickne	ss
P10-437030NM	=Phenolic	.437	.218	#10	.030	Standard Phenolic
P12-500030NM	=Phenolic	.500	.227	#12	.030	Standard Phenolic
P14-500031NM	=Phenolic	.500	.253	1/4	.031	Standard Phenolic
P14-500062NM	=Phenolic	.500	.253	1/4	.062	Standard Phenolic
P14-500093NM	=Phenolic	.500	.253	1/4	.093	Standard Phenolic
P14-562062NM	=Phenolic	.562	.253	1/4	.062	Standard Phenolic
P14-500030NM	=Phenolic	.500	.281	1/4	.030	Standard Phenolic
P18-500031NM	=Phenolic	.500	.315	5/16	.031	Standard Phenolic
P18-500062NM	=Phenolic	.500	.315	5/16	.062	Standard Phenolic
P18-875062NM	=Phenolic	.875	.343	5/16	.062	Standard Phenolic
P20-750062NM	=Phenolic	.750	.378	3/8	.062	Standard Phenolic
P20-625031NM	=Phenolic	.625	.385	3/8	.031	Standard Phenolic
P20-625062NM	=Phenolic	.625	.385	3/8	.062	Standard Phenolic
P20-100062NM	=Phenolic	1.000	.406	3/8	.062	Standard Phenolic
P22-750031NM	=Phenolic	.750	.443	7/16	.031	Standard Phenolic
P22-750062NM	=Phenolic	.750	.443	7/16	.062	Standard Phenolic
P24-750031NM	=Phenolic	.750	.505	1/2	.031	Standard Phenolic
P24-750062NM	=Phenolic	.750	.505	1/2	.062	Standard Phenolic
P24-875031NM	=Phenolic	.875	.515	1/2	.031	Standard Phenolic
P24-875062NM	=Phenolic	.875	.515	1/2	.062	Standard Phenolic
P24-125062NM	=Phenolic	1.250	.562	1/2	.062	Standard Phenolic
P28-131093NM	=Phenolic	1.312	.656	5/8	.093	Standard Phenolic
P30-146093NM	=Phenolic	1.469	.812	3/4	.093	Standard Phenolic