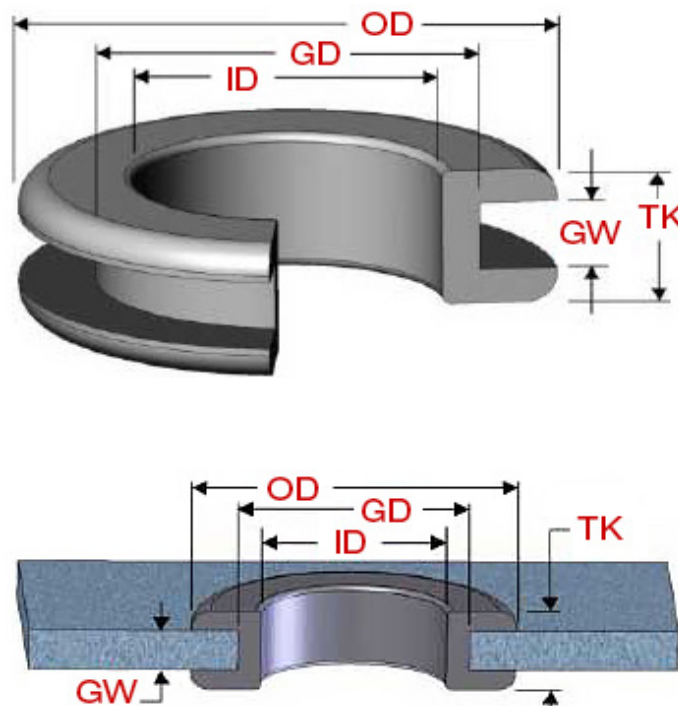


Rubber Grommets and Standard Size Grommet Chart

Marco Rubber & Plastics stocks a huge inventory of Commercial Grade Rubber Grommets and Military Style MS35489 and AN931 series Rubber Grommets. Our standard shape rubber grommets are designed to be pushed into holes to protect wires, cables hoses and anything else passing through from damage and vibration. The exact shape, style and finish can vary, but perform the same function. SBR and NBR rubber grommet materials are interchangeable in most applications with NBR being a bit softer and specified by old military regulations.

\$50-\$100 minimum order typically for rubber grommets in stock depending on size and complexity.




\$500-\$1000 minimum order with additional \$500+ one-time engineering fee depending on size and complexity typically for made to order size, shape or material rubber grommets.













GW - Rubber Grommet Groove Width should approximately match the thickness of the installation wall.






GD - Rubber Grommet Groove Diameter (GD) should approximately match the installation hole size.





OD, ID and TK dimensions are typically less critical depending on the application.

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT104660S	0.031	0.375	0.188	0.500	0.188	60A BLK SBR			
GMTG337360S	0.031	2.313	2.125	2.875	0.375	60A BLK SBR			
GMT101950H	0.031	0.188	0.125	0.250	0.125	50A BLK NBR			
GMT101950M	0.031	0.188	0.125	0.250	0.125	50A BLK NBR			NASM3036
GMT101960S	0.031	0.188	0.125	0.250	0.125	60A BLK SBR			
GMT105760S	0.031	0.375	0.281	0.563	0.250	60A BLK SBR			
GMT105860S	0.031	0.438	0.313	0.625	0.219	60A BLK SBR			
GMT107660S	0.031	0.250	0.188	0.375	0.188	60A BLK SBR			
GMT118660S	0.031	0.281	0.156	0.500	0.250	60A BLK SBR			
GMT173760S	0.031	0.313	0.219	0.469	0.125	60A BLK SBR			
GMT177660S	0.031	0.313	0.250	0.500	0.156	60A BLK SBR			
GMT179660S	0.031	0.469	0.172	0.625	0.281	60A BLK SBR			
GMT195760S	0.031	0.240	0.156	0.320	0.156	60A BLK SBR			
GMT100860S	0.031	0.188	0.125	0.250	0.094	60A BLK SBR			
GMT102260S	0.031	0.313	0.188	0.438	0.219	60A BLK SBR			
GMT116460S	0.031	0.688	0.188	0.875	0.219	60A BLK SBR			
GMT131260S	0.031	2.500	2.000	3.000	0.281	60A BLK SBR			
GMTG323760S	0.031	1.500	1.375	1.813	0.281	60A BLK SBR			
GMTG324460S	0.031	2.000	1.500	2.375	0.188	60A BLK SBR			
GMT173860S	0.040	0.250	0.125	0.313	0.156	60A BLK SBR			
GMT177560S	0.040	0.313	0.188	0.438	0.219	60A BLK SBR			
GMTG334960S	0.047	1.125	1.000	1.375	0.250	60A BLK SBR			
GMT102660S	0.047	0.406	0.250	0.594	0.172	60A BLK SBR			
GMT107160S	0.047	0.438	0.094	0.625	0.250	60A BLK SBR			
GMT107460S	0.047	0.500	0.109	0.688	0.281	60A BLK SBR			
GMT108060S	0.047	0.250	0.188	0.375	0.172	60A BLK SBR			
GMT108660S	0.047	0.438	0.141	0.625	0.250	60A BLK SBR			
GMT109360S	0.047	0.438	0.156	0.625	0.203	60A BLK SBR			
GMT110560S	0.047	0.438	0.219	0.625	0.172	60A BLK SBR			
GMT115360S	0.047	0.938	0.813	1.125	0.250	60A BLK SBR			
GMT173960S	0.047	0.375	0.250	0.500	0.172	60A BLK SBR			
GMT174760S	0.047	0.375	0.281	0.500	0.250	60A BLK SBR			
GMT176560S	0.047	0.500	0.375	0.625	0.250	60A BLK SBR			
GMT177260S	0.047	0.375	0.219	0.500	0.250	60A BLK SBR			
GMTG317760S	0.047	1.375	1.125	2.000	0.375	60A BLK SBR			
GMTG318260S	0.047	0.375	0.250	0.500	0.250	60A BLK SBR			
GMTG318460S	0.047	0.500	0.188	0.688	0.250	60A BLK SBR			
GMTG321160S	0.047	0.594	0.438	0.750	0.250	60A BLK SBR			
GMT174560S	0.050	0.313	0.200	0.438	0.250	60A BLK SBR			
GMT177860S	0.050	0.594	0.438	0.750	0.375	60A BLK SBR			
GMT176160S	0.055	0.391	0.285	0.578	0.313	60A BLK SBR			
GMT177160S	0.055	0.250	0.170	0.440	0.184	60A BLK SBR			
GMT178760S	0.055	0.438	0.285	0.578	0.313	60A BLK SBR			
GMT174460S	0.060	0.250	0.100	0.375	0.188	60A BLK SBR			
GMT174660S	0.060	0.300	0.200	0.400	0.180	60A BLK SBR			



						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG329060S	0.060	0.560	0.440	0.750	0.250	60A BLK SBR			
GMTG342760S	0.060	0.370	0.250	0.620	0.340	60A BLK SBR			
GMTG342860S	0.060	0.500	0.375	0.630	0.250	60A BLK SBR			
GMTG345360S	0.060	4.750	4.190	5.880	0.313	60A BLK SBR			
GMT100060S	0.063	0.250	0.156	0.375	0.188	60A BLK SBR			
GMT100260S	0.063	0.344	0.250	0.500	0.188	60A BLK SBR			
GMT100350H	0.063	0.188	0.125	0.313	0.188	50A BLK NBR			
GMT100350M	0.063	0.188	0.125	0.313	0.188	50A BLK NBR	MS35489-140		NASM3036
GMT102050M	0.063	0.563	0.375	0.813	0.188	50A BLK NBR			NASM3036
GMT102960S	0.063	0.313	0.125	0.438	0.219	60A BLK SBR			
GMT103160S	0.063	0.563	0.438	0.750	0.250	60A BLK SBR			
GMT103260S	0.063	0.188	0.063	0.281	0.188	60A BLK SBR			
GMT103360S	0.063	0.406	0.281	0.563	0.250	60A BLK SBR			
GMT103560S	0.063	0.531	0.313	0.750	0.438	60A BLK SBR			
GMT103650H	0.063	0.625	0.375	0.875	0.313	50A BLK NBR	MS35489-11	AN931-6-10	
GMT103650M	0.063	0.625	0.375	0.875	0.313	50A BLK NBR	MS35489-11	AN931-6-10	NASM3036
GMT103660S	0.063	0.625	0.375	0.875	0.313	60A BLK SBR			
GMT103760S	0.063	0.313	0.141	0.469	0.250	60A BLK SBR			
GMT104450H	0.063	0.563	0.125	0.750	0.188	50A BLK NBR	MS35489-2	AN931-2-9	
GMT104450M	0.063	0.563	0.125	0.750	0.188	50A BLK NBR	MS35489-2	AN931-2-9	NASM3036
GMT104960S	0.063	0.188	0.125	0.344	0.188	60A BLK SBR			
GMT105460S	0.063	0.625	0.313	0.875	0.313	60A BLK SBR			
GMT105660S	0.063	0.625	0.500	0.813	0.281	60A BLK SBR			
GMT106050H	0.063	0.313	0.188	0.438	0.188	50A BLK NBR	MS35489-4	AN931-3-5	
GMT106050M	0.063	0.313	0.188	0.438	0.188	50A BLK NBR	MS35489-4	AN931-3-5	NASM3036
GMT106260S	0.063	0.203	0.109	0.344	0.188	60A BLK SBR			
GMT106350M	0.063	0.625	0.188	0.875	0.188	50A BLK NBR	MS35489-5	AN931-3-10	NASM3036
GMT106860S	0.063	0.375	0.094	0.500	0.188	60A BLK SBR			
GMT107260S	0.063	0.313	0.188	0.438	0.219	60A BLK SBR			
GMT107350H	0.063	0.563	0.188	0.750	0.188	50A BLK NBR	MS35489-134	AN931-3-9	
GMT107350M	0.063	0.563	0.188	0.750	0.188	50A BLK NBR	MS35489-134	AN931-3-9	NASM3036
GMT107860S	0.063	0.531	0.375	0.625	0.344	60A BLK SBR			
GMT107960S	0.063	0.313	0.188	0.500	0.219	60A BLK SBR			
GMT108260S	0.063	0.375	0.125	0.531	0.250	60A BLK SBR			
GMT108560S	0.063	0.500	0.375	0.625	0.250	60A BLK SBR			
GMT108750H	0.063	0.562	0.328	0.719	0.313	50A BLK NBR			
GMT108750M	0.063	0.562	0.328	0.719	0.313	50A BLK NBR			NASM3036
GMT109150H	0.063	0.750	0.250	1.000	0.250	50A BLK NBR	MS35489-7	AN931-4-12	
GMT109150M	0.063	0.750	0.250	1.000	0.250	50A BLK NBR	MS35489-7	AN931-4-12	NASM3036
GMT109560S	0.063	0.375	0.188	0.500	0.219	60A BLK SBR			
GMT109660S	0.063	0.313	0.188	0.500	0.250	60A BLK SBR			
GMT110060S	0.063	0.375	0.188	0.625	0.344	60A BLK SBR			
GMT110160S	0.063	0.531	0.344	0.781	0.250	60A BLK SBR			
GMT110760S	0.063	0.313	0.219	0.438	0.188	60A BLK SBR			
GMT110850H	0.063	0.250	0.125	0.344	0.188	50A BLK NBR	MS35489-1		






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT110850M	0.063	0.250	0.125	0.344	0.188	50A BLK NBR	MS35489-1		NASM3036
GMT110860S	0.063	0.250	0.125	0.344	0.188	60A BLK SBR			
GMT111250H	0.063	0.563	0.313	0.813	0.313	50A BLK NBR	MS35489-9	AN931-5-9	
GMT111250M	0.063	0.563	0.313	0.813	0.313	50A BLK NBR	MS35489-9	AN931-5-9	NASM3036
GMT111360S	0.063	0.375	0.250	0.500	0.219	60A BLK SBR			
GMT111660S	0.063	0.500	0.375	0.688	0.281	60A BLK SBR		AN931-930-1	
GMT111760S	0.063	0.250	0.188	0.375	0.188	60A BLK SBR			
GMT111860S	0.063	0.438	0.125	0.625	0.188	60A BLK SBR			
GMT112860S	0.063	0.375	0.250	0.563	0.250	60A BLK SBR			
GMT113050H	0.063	0.750	0.313	1.000	0.313	50A BLK NBR	MS35489-10	AN931-5-12	
GMT113050M	0.063	0.750	0.313	1.000	0.313	50A BLK NBR	MS35489-10	AN931-5-12	NASM3036
GMT113360S	0.063	0.813	0.688	1.063	0.250	60A BLK SBR			
GMT113760S	0.063	0.375	0.250	0.625	0.281	60A BLK SBR			
GMT114060S	0.063	0.250	0.156	0.438	0.375	60A BLK SBR			
GMT114450H	0.063	0.438	0.250	0.625	0.188	50A BLK NBR	MS35489-6	AN931-4-7	
GMT114450M	0.063	0.438	0.250	0.625	0.188	50A BLK NBR	MS35489-6	AN931-4-7	NASM3036
GMT114460S	0.063	0.438	0.250	0.625	0.188	60A BLK SBR			
GMT114550H	0.063	1.000	0.375	1.250	0.250	50A BLK NBR	MS35489-12	AN931-6-16	
GMT114550M	0.063	1.000	0.375	1.250	0.250	50A BLK NBR	MS35489-12	AN931-6-16	NASM3036
GMT114660S	0.063	0.656	0.188	0.844	0.313	60A BLK SBR			
GMT114960S	0.063	0.438	0.266	0.625	0.313	60A BLK SBR			
GMT115060S	0.063	0.375	0.250	0.625	0.344	60A BLK SBR			
GMT115250H	0.063	0.750	0.500	1.000	0.250	50A BLK NBR		AN931-930-41	
GMT115250M	0.063	0.750	0.500	1.000	0.250	50A BLK NBR		AN931-930-41	NASM3036
GMT115260S	0.063	0.750	0.500	1.000	0.250	60A BLK SBR			
GMT115760S	0.063	0.438	0.313	0.563	0.188	60A BLK SBR			
GMT115960S	0.063	0.375	0.281	0.563	0.250	60A BLK SBR			
GMT116560S	0.063	0.750	0.563	0.875	0.234	60A BLK SBR			
GMT116750H	0.063	1.000	0.688	1.313	0.375	50A BLK NBR	MS35489-19	AN931-11-16	
GMT116750M	0.063	1.000	0.688	1.313	0.375	50A BLK NBR	MS35489-19	AN931-11-16	NASM3036
GMT116760S	0.063	1.000	0.688	1.313	0.375	60A BLK SBR			
GMT117550H	0.063	0.688	0.438	0.938	0.313	50A BLK NBR	MS35489-13	AN931-7-11	
GMT117550M	0.063	0.688	0.438	0.938	0.313	50A BLK NBR	MS35489-13	AN931-7-11	NASM3036
GMT118260S	0.063	0.438	0.313	0.625	0.281	60A BLK SBR			
GMT118550H	0.063	1.000	0.125	1.250	0.250	50A BLK NBR	MS35489-3	AN931-2-16	
GMT118550M	0.063	1.000	0.125	1.250	0.250	50A BLK NBR	MS35489-3	AN931-2-16	NASM3036
GMT118750H	0.063	1.063	0.750	1.375	0.375	50A BLK NBR	MS35489-20	AN931-12-17	
GMT118750M	0.063	1.063	0.750	1.375	0.375	50A BLK NBR	MS35489-20	AN931-12-17	NASM3036
GMT120350H	0.063	0.875	0.625	1.125	0.313	50A BLK NBR	MS35489-17	AN931-10-14	
GMT120350M	0.063	0.875	0.625	1.125	0.313	50A BLK NBR	MS35489-17	AN931-10-14	NASM3036
GMT120450H	0.063	1.250	0.625	1.500	0.250	50A BLK NBR	MS35489-18	AN931-10-20	
GMT120450M	0.063	1.250	0.625	1.500	0.250	50A BLK NBR	MS35489-18	AN931-10-20	NASM3036
GMT121660S	0.063	0.281	0.188	0.438	0.219	60A BLK SBR			
GMT121750H	0.063	1.250	0.500	1.500	0.250	50A BLK NBR	MS35489-15	AN931-8-20	
GMT121750M	0.063	1.250	0.500	1.500	0.250	50A BLK NBR	MS35489-15	AN931-8-20	NASM3036






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT121850H	0.063	1.000	0.250	1.250	0.250	50A BLK NBR	MS35489-8	AN931-4-16	
GMT121850M	0.063	1.000	0.250	1.250	0.250	50A BLK NBR	MS35489-8	AN931-4-16	NASM3036
GMT122150H	0.063	1.250	0.750	1.625	0.250	50A BLK NBR	MS35489-135	AN931-12-20	
GMT122150M	0.063	1.250	0.750	1.625	0.250	50A BLK NBR	MS35489-135	AN931-12-20	NASM3036
GMT122660S	0.063	1.000	0.500	1.250	0.250	60A BLK SBR			
GMT123450H	0.063	1.250	0.875	1.625	0.438	50A BLK NBR	MS35489-22	AN931-14-20	
GMT123450M	0.063	1.250	0.875	1.625	0.438	50A BLK NBR	MS35489-22	AN931-14-20	NASM3036
GMT123750H	0.063	1.375	1.000	1.750	0.438	50A BLK NBR	MS35489-23	AN931-16-22	
GMT123750M	0.063	1.375	1.000	1.750	0.438	50A BLK NBR	MS35489-23	AN931-16-22	NASM3036
GMT124060S	0.063	0.875	0.750	1.125	0.281	60A BLK SBR			
GMT127350M	0.063	1.625	0.750	2.000	0.375	50A BLK NBR	MS35489-120	AN931-12-26	NASM3036
GMT127950M	0.063	1.875	1.000	2.250	0.438	50A BLK NBR	MS35489-24	AN931-16-30	NASM3036
GMT128160S	0.063	0.813	0.563	1.063	0.313	60A BLK SBR	MS35489-16	AN931-9-13	
GMT128560S	0.063	2.500	2.125	2.875	0.438	60A BLK SBR			
GMT129150H	0.063	0.813	0.500	1.063	0.313	50A BLK NBR	MS35489-14	AN931-8-13	
GMT129150M	0.063	0.813	0.500	1.063	0.313	50A BLK NBR	MS35489-14	AN931-8-13	NASM3036
GMT129860S	0.063	1.625	1.313	2.000	0.375	60A BLK SBR			
GMT130050H	0.063	0.813	0.313	1.063	0.313	50A BLK NBR	MS35489-118	AN931-5-13	
GMT130050M	0.063	0.813	0.313	1.063	0.313	50A BLK NBR	MS35489-118	AN931-5-13	NASM3036
GMT130950H	0.063	2.750	1.500	3.250	0.438	50A BLK NBR	MS35489-28	AN931-24-44	
GMT130950M	0.063	2.750	1.500	3.250	0.438	50A BLK NBR	MS35489-28	AN931-24-44	NASM3036
GMT131150M	0.063	1.750	1.500	2.125	0.438	50A BLK NBR	MS35489-27	AN931-24-28	NASM3036
GMT131160S	0.063	1.750	1.500	2.125	0.438	60A BLK SBR		AN931-24-28	
GMT131350H	0.063	1.438	0.750	1.813	0.375	50A BLK NBR	MS35489-21	AN931-12-23	
GMT131350M	0.063	1.438	0.750	1.813	0.375	50A BLK NBR	MS35489-21	AN931-12-23	NASM3036
GMT133450H	0.063	2.375	1.250	2.750	0.438	50A BLK NBR			
GMT133450M	0.063	2.375	1.250	2.750	0.438	50A BLK NBR			NASM3036
GMT135960S	0.063	0.469	0.266	0.625	0.313	60A BLK SBR			
GMT138050M	0.063	0.563	0.375	0.750	0.375	50A BLK NBR		AN931-930-2	NASM3036
GMT142460S	0.063	0.969	0.641	1.188	0.313	60A BLK SBR			
GMT164960S	0.063	0.344	0.219	0.531	0.375	60A BLK SBR			
GMT176260S	0.063	0.443	0.213	0.563	0.313	60A BLK SBR			
GMT176360S	0.063	0.250	0.105	0.344	0.188	60A BLK SBR			
GMT177360S	0.063	0.469	0.172	0.625	0.313	60A BLK SBR			
GMT177460S	0.063	0.250	0.150	0.313	0.128	60A BLK SBR			
GMT178460S	0.063	1.250	0.250	1.500	0.438	60A BLK SBR			
GMT178560S	0.063	0.563	0.250	0.750	0.172	60A BLK SBR			
GMT179160S	0.063	1.188	0.250	1.500	0.438	60A BLK SBR			
GMT180160S	0.063	0.313	0.250	0.500	0.250	60A BLK SBR			
GMT192660S	0.063	1.500	1.125	1.875	0.375	60A BLK SBR			
GMT199160S	0.063	0.375	0.250	0.563	0.250	60A BLK SBR			
GMT199660S	0.063	0.350	0.225	0.438	0.250	60A BLK SBR			
GMT199760S	0.063	0.438	0.000	0.625	0.188	60A BLK SBR			
GMT202850M	0.063	0.813	0.313	1.063	0.313	50A BLK NBR			NASM3036
GMT203260S	0.063	0.938	0.750	1.125	0.250	60A BLK SBR			




						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG303060S	0.063	0.375	0.281	0.563	0.250	60A BLK SBR			
GMTG303860S	0.063	1.688	1.625	1.875	0.375	60A BLK SBR			
GMTG304160S	0.063	0.250	0.156	0.375	0.188	60A BLK SBR			
GMTG304960S	0.063	0.313	0.188	0.500	0.250	60A BLK SBR			
GMTG305460S	0.063	0.281	0.156	0.469	0.297	60A BLK SBR			
GMTG308760S	0.063	1.625	0.875	2.000	0.438	60A BLK SBR	MS35489-121	AN931-14-26	
GMTG308860S	0.063	1.875	1.000	2.250	0.500	60A BLK SBR			
GMTG312460S	0.063	0.344	0.250	0.594	0.281	60A BLK SBR			
GMTG317660S	0.063	0.406	0.281	0.625	0.313	60A BLK SBR			
GMTG318560S	0.063	0.266	0.203	0.375	0.219	60A BLK SBR			
GMTG318660S	0.063	0.375	0.219	0.625	0.313	60A BLK SBR			
GMTG318760S	0.063	0.688	0.250	0.938	0.313	60A BLK SBR			
GMTG318860S	0.063	0.750	0.250	1.000	0.375	60A BLK SBR			
GMTG318960S	0.063	1.063	0.250	1.313	0.313	60A BLK SBR			
GMTG319460S	0.063	0.500	0.313	0.656	0.313	60A BLK SBR			
GMTG319560S	0.063	0.875	0.313	1.375	0.250	60A BLK SBR			
GMTG319860S	0.063	0.531	0.328	0.719	0.313	60A BLK SBR			
GMTG320060S	0.063	0.469	0.344	0.625	0.313	60A BLK SBR			
GMTG320260S	0.063	0.469	0.375	0.625	0.375	60A BLK SBR			
GMTG320360S	0.063	0.750	0.375	1.000	0.375	60A BLK SBR			
GMTG320460S	0.063	1.063	0.375	1.313	0.313	60A BLK SBR			
GMTG321360S	0.063	0.625	0.500	0.875	0.313	60A BLK SBR			
GMTG321460S	0.063	0.750	0.500	0.875	0.250	60A BLK SBR			
GMTG321660S	0.063	0.875	0.500	1.125	0.313	60A BLK SBR			
GMTG322060S	0.063	0.969	0.625	1.188	0.313	60A BLK SBR			
GMTG322160S	0.063	1.000	0.625	1.375	0.500	60A BLK SBR			
GMTG322960S	0.063	1.250	0.938	1.500	0.313	60A BLK SBR			
GMTG323660S	0.063	1.563	1.250	1.938	0.438	60A BLK SBR			
GMTG324560S	0.063	2.875	2.375	3.375	0.500	60A BLK SBR			
GMTG326860S	0.063	1.813	1.500	2.250	0.313	60A BLK SBR			
GMTG327660S	0.063	1.000	0.625	1.250	0.250	60A BLK SBR			
GMTG327760S	0.063	0.500	0.250	0.813	0.313	60A BLK SBR			
GMTG330360S	0.063	0.438	0.094	0.625	0.219	60A BLK SBR			
GMTG330560S	0.063	0.500	0.156	0.688	0.281	60A BLK SBR			
GMTG330660S	0.063	0.313	0.188	0.406	0.219	60A BLK SBR			
GMTG331060S	0.063	0.625	0.250	0.875	0.188	60A BLK SBR			
GMTG331360S	0.063	1.938	1.750	2.313	0.438	60A BLK SBR			
GMTG332060S	0.063	3.500	2.828	4.000	0.500	60A BLK SBR			
GMTG332160S	0.063	1.500	1.250	1.875	0.344	60A BLK SBR			
GMTG334460S	0.063	2.500	1.250	2.875	0.438	60A BLK SBR			
GMTG335160S	0.063	1.250	1.000	1.563	0.313	60A BLK SBR			
GMTG335560S	0.063	0.750	0.188	1.000	0.250	60A BLK SBR			
GMTG337160S	0.063	0.313	0.178	0.438	0.219	60A BLK SBR			
GMTG337760S	0.063	2.000	1.625	2.250	0.313	60A BLK SBR			
GMTG338060S	0.063	2.750	2.500	3.000	0.313	60A BLK SBR			






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG339760S	0.063	0.344	0.250	0.625	0.375	60A BLK SBR			
GMTG341660S	0.063	2.125	1.750	2.750	0.500	60A BLK SBR			
GMTG342660S	0.063	1.125	0.875	1.313	0.375	60A BLK SBR			
GMTG343560S	0.063	0.438	0.250	0.625	0.359	60A BLK SBR			
GMTG345160S	0.063	0.469	0.266	0.625	0.297	60A BLK SBR			
GMT119960S	0.063	0.938	0.750	1.125	0.250	60A BLK SBR			
GMTG325860S	0.063	0.656	0.391	0.844	0.313	60A BLK SBR			
GMTG343860S	0.063	0.469	0.375	0.600	0.250	60A BLK SBR			
GMTG343960S	0.063	1.031	0.750	1.625	0.313	60A BLK SBR			
GMT175860S	0.070	0.240	0.156	0.300	0.192	60A BLK SBR			
GMT198760S	0.070	0.240	0.090	0.300	0.192	60A BLK SBR			
GMT202560S	0.070	0.625	0.375	0.875	0.313	60A BLK SBR			
GMTG344960S	0.070	0.709	0.317	0.945	0.433	60A BLK SBR			
GMTG345060S	0.078	0.709	0.400	0.945	0.551	60A BLK SBR			
GMT137260S	0.078	1.188	0.875	1.375	0.328	60A BLK SBR			
GMT176860S	0.078	0.344	0.219	0.531	0.391	60A BLK SBR			
GMTG332760S	0.078	3.000	2.750	3.625	0.313	60A BLK SBR			
GMTG339260S	0.078	1.000	0.688	1.313	0.375	60A BLK SBR			
GMT174360S	0.080	0.563	0.438	0.750	0.250	60A BLK SBR			
GMTG335960S	0.082	0.438	0.250	0.825	0.375	60A BLK SBR			
GMT179560S	0.090	0.484	0.313	0.750	0.330	60A BLK SBR			
GMTG337260S	0.090	0.560	0.359	0.750	0.340	60A BLK SBR			
GMT100560S	0.094	0.313	0.141	0.469	0.281	60A BLK SBR			
GMT101650M	0.094	0.313	0.188	0.438	0.250	50A BLK NBR			NASM3036
GMT104160S	0.094	0.344	0.219	0.531	0.406	60A BLK SBR			
GMT117060S	0.094	0.750	0.313	1.000	0.344	60A BLK SBR			
GMT117160S	0.094	0.266	0.156	0.406	0.375	60A BLK SBR			
GMT117960S	0.094	0.688	0.313	0.875	0.344	60A BLK SBR			
GMT120760S	0.094	0.938	0.750	1.125	0.313	60A BLK SBR			
GMT122560S	0.094	0.438	0.313	0.594	0.344	60A BLK SBR			
GMT154060S	0.094	0.313	0.188	0.438	0.281	60A BLK SBR			
GMT173660S	0.094	0.297	0.188	0.438	0.281	60A BLK SBR			
GMT176660S	0.094	0.425	0.255	0.625	0.281	60A BLK SBR			
GMT176760S	0.094	0.250	0.156	0.313	0.188	60A BLK SBR			
GMT192350S	0.094	0.750	0.625	0.938	0.281	50A BLK SBR			
GMT199060S	0.094	0.250	0.156	0.438	0.375	60A BLK SBR			
GMTG300660S	0.094	0.375	0.125	0.500	0.188	60A BLK SBR			
GMTG321760S	0.094	0.750	0.500	1.000	0.281	60A BLK SBR	MS35489-150	AN931-930-4	
GMTG328360S	0.094	0.750	0.375	1.000	0.281	60A BLK SBR			
GMTG331760S	0.094	0.563	0.375	0.813	0.344	60A BLK SBR			
GMTG336560S	0.094	1.063	0.750	1.281	0.313	60A BLK SBR			
GMTG337660S	0.094	0.750	0.625	1.000	0.344	60A BLK SBR			
GMTG339960S	0.094	1.750	1.250	2.125	0.375	60A BLK SBR			
GMT100160S	0.094	0.281	0.188	0.438	0.219	60A BLK SBR			
GMT102360S	0.094	0.344	0.188	0.625	0.375	60A BLK SBR			






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT116050H	0.094	0.969	0.625	1.250	0.438	50A BLK NBR			
GMT116050M	0.094	0.969	0.625	1.250	0.438	50A BLK NBR			NASM3036
GMT118060S	0.094	0.750	0.500	0.969	0.281	60A BLK SBR			
GMT119860S	0.094	0.375	0.125	0.500	0.313	60A BLK SBR			
GMT123860S	0.094	0.438	0.313	0.625	0.313	60A BLK SBR			
GMT136660S	0.094	0.375	0.250	0.500	0.250	60A BLK SBR			
GMTG301360S	0.094	0.750	0.500	0.875	0.344	60A BLK SBR			
GMTG305560S	0.094	0.469	0.250	0.766	0.297	60A BLK SBR			
GMTG309260S	0.094	0.781	0.500	1.000	0.344	60A BLK SBR			
GMTG320560S	0.094	0.750	0.375	1.000	0.281	60A BLK SBR			
GMTG322860S	0.094	1.125	0.875	1.500	0.344	60A BLK SBR			
GMTG323460S	0.094	1.625	1.125	2.000	0.594	60A BLK SBR			
GMTG342360S	0.094	0.375	0.250	0.563	0.313	60A BLK SBR			
GMT113850H	0.094	0.500	0.375	0.640	0.281	50A BLK NBR			
GMT113850M	0.094	0.500	0.375	0.640	0.281	50A BLK NBR			NASM3036
GMTG324260S	0.094	1.094	0.765	1.625	0.344	60A BLK SBR			
GMTG330160S	0.094	2.000	1.500	2.375	0.375	60A BLK SBR			
GMTG337560S	0.094	1.750	1.250	2.125	0.375	60A BLK SBR			
GMTG338460S	0.094	0.465	0.250	0.765	0.297	60A BLK SBR			
GMTG340160S	0.094	0.313	0.109	0.500	0.219	60A BLK SBR			
GMTG342060S	0.094	0.875	0.625	1.125	0.344	60A BLK SBR			
GMTG342260S	0.094	0.313	0.125	0.500	0.219	60A BLK SBR			
GMT178160S	0.102	0.297	0.188	0.406	0.270	60A BLK SBR			
GMTG342960S	0.109	0.630	0.500	0.810	0.300	60A BLK SBR			
GMTG315960S	0.109	1.422	0.719	1.789	0.406	60A BLK SBR			
GMTG316260S	0.109	1.781	1.000	2.203	0.453	60A BLK SBR			
GMTG336960S	0.109	0.641	0.469	0.813	0.406	60A BLK SBR			
GMT142560S	0.109	0.891	0.641	1.063	0.359	60A BLK SBR			
GMT176960S	0.109	0.313	0.188	0.500	0.234	60A BLK SBR			
GMTG344560S	0.120	1.120	0.360	1.500	0.440	60A BLK SBR			
GMT101550H	0.125	0.438	0.250	0.625	0.250	50A BLK NBR	MS35489-35	AN931-A4-7	
GMT101550M	0.125	0.438	0.250	0.625	0.250	50A BLK NBR	MS35489-35	AN931-A4-7	NASM3036
GMT101860S	0.125	0.531	0.375	0.750	0.500	60A BLK SBR			
GMT103850H	0.125	0.313	0.125	0.438	0.250	50A BLK NBR			
GMT103850M	0.125	0.313	0.125	0.438	0.250	50A BLK NBR			NASM3036
GMT103960S	0.125	0.438	0.313	0.594	0.375	60A BLK SBR			
GMT104350H	0.125	0.625	0.375	0.875	0.375	50A BLK NBR	MS35489-40	AN931-A6-10	
GMT104350M	0.125	0.625	0.375	0.875	0.375	50A BLK NBR	MS35489-40	AN931-A6-10	NASM3036
GMT104860S	0.125	0.500	0.375	0.625	0.406	60A BLK SBR			
GMT105060S	0.125	0.406	0.203	0.563	0.375	60A BLK SBR			
GMT105550H	0.125	0.313	0.188	0.438	0.250	50A BLK NBR	MS35489-33	AN931-A3-5	
GMT105550M	0.125	0.313	0.188	0.438	0.250	50A BLK NBR	MS35489-33	AN931-A3-5	NASM3036
GMT105560S	0.125	0.313	0.188	0.438	0.250	60A BLK SBR			
GMT106650H	0.125	0.625	0.188	0.875	0.250	50A BLK NBR	MS35489-34	AN931-A3-10	
GMT106650M	0.125	0.625	0.188	0.875	0.250	50A BLK NBR	MS35489-34	AN931-A3-10	NASM3036






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT106960S	0.125	0.313	0.219	0.438	0.281	60A BLK SBR			
GMT109460S	0.125	2.500	2.125	2.875	0.438	60A BLK SBR			
GMT110650M	0.125	0.563	0.188	0.750	0.250	50A BLK NBR	MS35489-137	AN931-A3-9	NASM3036
GMT111560S	0.125	0.531	0.375	0.750	0.375	60A BLK SBR			
GMT112160S	0.125	0.813	0.500	1.063	0.344	60A BLK SBR			
GMT113650M	0.125	0.813	0.313	1.063	0.375	50A BLK NBR	MS35489-122	AN931-A5-13	NASM3036
GMT114850H	0.125	0.813	0.563	1.063	0.375	50A BLK NBR	MS35489-45	AN931-A9-13	
GMT114850M	0.125	0.813	0.563	1.063	0.375	50A BLK NBR	MS35489-45	AN931-A9-13	NASM3036
GMT115150H	0.125	0.875	0.625	1.125	0.375	50A BLK NBR	MS35489-46	AN931-A10-14	
GMT115150M	0.125	0.875	0.625	1.125	0.375	50A BLK NBR	MS35489-46	AN931-A10-14	NASM3036
GMT115160S	0.125	0.875	0.625	1.125	0.375	60A BLK SBR			
GMT115550H	0.125	0.813	0.500	1.063	0.375	50A BLK NBR	MS35489-43	AN931-A8-13	
GMT115550M	0.125	0.813	0.500	1.063	0.375	50A BLK NBR	MS35489-43	AN931-A8-13	NASM3036
GMT115560S	0.125	0.813	0.500	1.063	0.375	60A BLK SBR			
GMT116150H	0.125	0.563	0.313	0.813	0.375	50A BLK NBR	MS35489-38	AN931-A5-9	
GMT116150M	0.125	0.563	0.313	0.813	0.375	50A BLK NBR	MS35489-38	AN931-A5-9	NASM3036
GMT117250M	0.125	1.000	0.125	1.250	0.313	50A BLK NBR	MS35489-32	AN931-A2-16	NASM3036
GMT119150H	0.125	0.688	0.438	0.938	0.375	50A BLK NBR	MS35489-42	AN931-A7-11	
GMT119150M	0.125	0.688	0.438	0.938	0.375	50A BLK NBR	MS35489-42	AN931-A7-11	NASM3036
GMT120150H	0.125	1.063	0.750	1.375	0.438	50A BLK NBR	MS35489-49	AN931-A12-17	
GMT120150M	0.125	1.063	0.750	1.375	0.438	50A BLK NBR	MS35489-49	AN931-A12-17	NASM3036
GMT120160S	0.125	1.063	0.750	1.375	0.438	60A BLK SBR			
GMT120260S	0.125	0.688	0.531	0.813	0.250	60A BLK SBR			
GMT120560S	0.125	0.375	0.250	0.625	0.375	60A BLK SBR			
GMT121250H	0.125	1.250	0.500	1.500	0.313	50A BLK NBR	MS35489-44	AN931-A8-20	
GMT121250M	0.125	1.250	0.500	1.500	0.313	50A BLK NBR	MS35489-44	AN931-A8-20	NASM3036
GMT121460S	0.125	0.375	0.281	0.563	0.313	60A BLK SBR			
GMT122250H	0.125	0.750	0.250	1.000	0.313	50A BLK NBR		AN931-A4-12	
GMT122250M	0.125	0.750	0.250	1.000	0.313	50A BLK NBR		AN931-A4-12	NASM3036
GMT123150H	0.125	0.750	0.313	1.000	0.375	50A BLK NBR	MS35489-39	AN931-A5-12	
GMT123150M	0.125	0.750	0.313	1.000	0.375	50A BLK NBR	MS35489-39	AN931-A5-12	NASM3036
GMT123160S	0.125	0.750	0.313	1.000	0.375	60A BLK SBR		AN931-A5-12	
GMT123650M	0.125	1.250	0.875	1.625	0.500	50A BLK NBR	MS35489-51	AN931-A14-20	NASM3036
GMT123660S	0.125	1.250	0.875	1.625	0.500	60A BLK SBR			
GMT123950H	0.125	1.000	0.688	1.313	0.438	50A BLK NBR	MS35489-48	AN931-A11-16	
GMT123950M	0.125	1.000	0.688	1.313	0.438	50A BLK NBR	MS35489-48	AN931-A11-16	NASM3036
GMT123960S	0.125	1.000	0.688	1.313	0.438	60A BLK SBR			
GMT124150M	0.125	0.750	0.500	1.000	0.313	50A BLK NBR		AN931-930-42	NASM3036
GMT124160S	0.125	0.750	0.500	1.000	0.313	60A BLK SBR			
GMT124550H	0.125	1.438	0.750	1.813	0.438	50A BLK NBR	MS35489-50	AN931-A12-23	
GMT124550M	0.125	1.438	0.750	1.813	0.438	50A BLK NBR	MS35489-50	AN931-A12-23	NASM3036
GMT124650H	0.125	0.750	0.500	1.000	0.500	50A BLK NBR			
GMT124650M	0.125	0.750	0.500	1.000	0.500	50A BLK NBR			NASM3036
GMT124750H	0.125	1.000	0.250	1.250	0.313	50A BLK NBR			
GMT124750M	0.125	1.000	0.250	1.250	0.313	50A BLK NBR			NASM3036

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT124950H	0.125	1.250	0.625	1.500	0.313	50A BLK NBR	MS35489-47	AN931-A10-20	
GMT124950M	0.125	1.250	0.625	1.500	0.313	50A BLK NBR	MS35489-47	AN931-A10-20	NASM3036
GMT126350H	0.125	1.250	0.750	1.625	0.313	50A BLK NBR	MS35489-123	AN931-A12-20	
GMT126350M	0.125	1.250	0.750	1.625	0.313	50A BLK NBR	MS35489-123	AN931-A12-20	NASM3036
GMT126360S	0.125	1.250	0.750	1.625	0.313	60A BLK SBR			
GMT126460S	0.125	1.625	1.313	2.000	0.438	60A BLK SBR			
GMT126550H	0.125	1.000	0.375	1.250	0.313	50A BLK NBR	MS35489-41	AN931-A6-16	
GMT126550M	0.125	1.000	0.375	1.250	0.313	50A BLK NBR	MS35489-41	AN931-A6-16	NASM3036
GMT128650H	0.125	1.375	1.000	1.750	0.500	50A BLK NBR	MS35489-52	AN931-A16-22	
GMT128650M	0.125	1.375	1.000	1.750	0.500	50A BLK NBR	MS35489-52	AN931-A16-22	NASM3036
GMT128660S	0.125	1.375	1.000	1.750	0.500	60A BLK SBR			
GMT130450M	0.125	1.625	0.750	2.000	0.438	50A BLK NBR	MS35489-124	AN931-A12-26	NASM3036
GMT131660S	0.125	2.750	2.500	3.125	0.375	60A BLK SBR			
GMT131750M	0.125	1.625	0.875	2.000	0.500	50A BLK NBR	MS35489-125	AN931-A14-26	NASM3036
GMT132150M	0.125	2.500	1.250	2.875	0.438	50A BLK NBR			NASM3036
GMT132550M	0.125	2.375	1.250	2.750	0.500	50A BLK NBR	MS35489-54	AN931-A20-38	NASM3036
GMT134150H	0.125	1.750	1.500	2.125	0.500	50A BLK NBR	MS35489-56	AN931-A24-28	
GMT134150M	0.125	1.750	1.500	2.125	0.500	50A BLK NBR	MS35489-56	AN931-A24-28	NASM3036
GMT138150M	0.125	0.563	0.375	0.813	0.375	50A BLK NBR			NASM3036
GMT138660S	0.125	0.375	0.250	0.500	0.250	60A BLK SBR			
GMT138860S	0.125	0.750	0.500	1.000	0.500	60A BLK SBR			
GMT139860S	0.125	0.375	0.250	0.563	0.313	60A BLK SBR			
GMT174060S	0.125	0.469	0.266	0.625	0.375	60A BLK SBR			
GMT174160S	0.125	1.375	0.688	1.750	0.500	60A BLK SBR			
GMT176460S	0.125	0.500	0.188	0.688	0.375	60A BLK SBR			
GMT177760S	0.125	0.438	0.250	0.625	0.375	60A BLK SBR			
GMT178060S	0.125	0.313	0.188	0.500	0.219	60A BLK SBR			
GMT178260S	0.125	0.625	0.500	0.813	0.344	60A BLK SBR			
GMT199460S	0.125	0.344	0.219	0.531	0.375	60A BLK SBR			
GMT202760S	0.125	0.688	0.375	0.938	0.375	60A BLK SBR			
GMTG300360S	0.125	0.750	0.313	1.000	0.500	60A BLK SBR			
GMTG305960S	0.125	1.266	1.016	1.516	0.375	60A BLK SBR			
GMTG310260S	0.125	0.688	0.438	0.938	0.375	60A BLK SBR			
GMTG316660S	0.125	0.375	0.250	0.500	0.281	60A BLK SBR			
GMTG316860S	0.125	0.562	0.125	0.750	0.250	60A BLK SBR			
GMTG319060S	0.125	0.469	0.250	0.625	0.375	60A BLK SBR			
GMTG319260S	0.125	0.406	0.281	0.625	0.375	60A BLK SBR			
GMTG319660S	0.125	0.563	0.313	0.813	0.313	60A BLK SBR			
GMTG320660S	0.125	0.625	0.375	0.781	0.375	60A BLK SBR			
GMTG320760S	0.125	1.000	0.375	1.313	0.375	60A BLK SBR			
GMTG322260S	0.125	0.969	0.625	1.250	0.375	60A BLK SBR			
GMTG322360S	0.125	1.750	0.625	2.000	0.375	60A BLK SBR			
GMTG322560S	0.125	1.000	0.750	1.188	0.375	60A BLK SBR			
GMTG322760S	0.125	1.000	0.813	1.250	0.375	60A BLK SBR			
GMTG325060S	0.125	0.500	0.375	0.625	0.313	60A BLK SBR			






						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG325460S	0.125	1.000	0.375	1.313	0.375	60A BLK SBR			
GMTG325960S	0.125	1.250	0.875	1.563	0.750	60A BLK SBR			
GMTG327360S	0.125	0.531	0.250	0.813	0.469	60A BLK SBR			
GMTG327860S	0.125	0.675	0.550	0.931	0.375	60A BLK SBR			
GMTG330460S	0.125	1.500	1.250	1.875	0.406	60A BLK SBR			
GMTG330860S	0.125	1.750	1.375	2.000	0.375	60A BLK SBR			
GMTG331160S	0.125	2.250	2.000	2.625	0.375	60A BLK SBR			
GMTG333160S	0.125	0.813	0.375	1.063	0.375	60A BLK SBR			
GMTG333360S	0.125	2.000	1.750	2.125	0.375	60A BLK SBR			
GMTG333960S	0.125	2.438	1.938	2.750	0.500	60A BLK SBR			
GMTG334760S	0.125	3.250	3.000	3.625	0.375	60A BLK SBR			
GMTG336360S	0.125	0.875	0.281	1.125	0.375	60A BLK SBR			
GMTG337060S	0.125	2.750	2.375	3.750	0.500	60A BLK SBR			
GMTG337460S	0.125	0.813	0.375	1.063	0.375	60A BLK SBR			
GMTG337960S	0.125	1.000	0.500	1.250	0.313	60A BLK SBR			
GMTG338260S	0.125	1.625	0.875	2.000	0.750	60A BLK SBR			
GMTG338360S	0.125	1.625	1.375	1.875	0.406	60A BLK SBR			
GMTG338560S	0.125	2.000	1.750	2.375	0.375	60A BLK SBR			
GMTG338860S	0.125	2.500	1.250	2.875	0.500	60A BLK SBR	MS35489-55	AN931-A20-40	
GMTG339560S	0.125	0.813	0.688	0.938	0.375	60A BLK SBR			
GMTG340060S	0.125	0.406	0.266	0.625	0.375	60A BLK SBR			
GMTG343060S	0.125	0.750	0.625	0.938	0.313	60A BLK SBR			
GMTG344460S	0.125	1.125	0.375	1.500	0.438	60A BLK SBR			
GMTG345460S	0.125	1.000	0.750	1.250	0.375	60A BLK SBR			
GMTG340360S	0.130	0.500	0.281	0.750	0.440	60A BLK SBR			
GMT137360S	0.141	1.188	0.875	1.375	0.406	60A BLK SBR			
GMT124860S	0.156	0.750	0.313	1.063	0.500	60A BLK SBR			
GMT176060S	0.156	0.375	0.250	0.563	0.375	60A BLK SBR			
GMT179260S	0.156	0.625	0.375	0.938	0.531	60A BLK SBR			
GMTG339460S	0.156	0.680	0.500	1.219	0.313	60A BLK SBR			
GMTG317560S	0.156	0.563	0.438	0.688	0.344	60A BLK SBR			
GMTG317960S	0.156	1.438	1.125	1.813	0.438	60A BLK SBR			
GMTG318060S	0.156	1.500	1.188	1.750	0.406	60A BLK SBR			
GMTG319160S	0.156	0.750	0.250	0.906	0.313	60A BLK SBR			
GMTG320860S	0.156	0.500	0.375	0.688	0.313	60A BLK SBR			
GMTG321860S	0.156	0.750	0.500	0.938	0.406	60A BLK SBR			
GMTG322460S	0.156	0.938	0.625	1.188	0.438	60A BLK SBR			
GMTG302260S	0.172	0.813	0.531	1.000	0.422	60A BLK SBR			
GMTG309660S	0.172	0.688	0.531	0.813	0.500	60A BLK SBR			
GMTG326560S	0.175	0.850	0.750	1.125	0.375	60A BLK SBR			
GMTG339360S	0.177	0.867	0.296	1.143	0.433	60A BLK SBR			
GMT100460S	0.188	0.375	0.234	0.625	0.375	60A BLK SBR			
GMT103060S	0.188	0.531	0.313	0.750	0.563	60A BLK SBR			
GMT105150H	0.188	0.438	0.250	0.625	0.313	50A BLK NBR	MS35489-64	AN931-B4-7	
GMT105150M	0.188	0.438	0.250	0.625	0.313	50A BLK NBR	MS35489-64	AN931-B4-7	NASM3036

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT107760S	0.188	0.563	0.313	0.813	0.438	60A BLK SBR	MS35489-67	AN931-B5-9	
GMT108160S	0.188	0.563	0.375	0.813	0.375	60A BLK SBR			
GMT108760S	0.188	0.563	0.313	0.813	0.438	60A BLK SBR	MS35489-67	AN931-B5-9	
GMT108850H	0.188	0.688	0.438	0.938	0.438	50A BLK NBR	MS35489-71	AN931-B7-11	
GMT108850M	0.188	0.688	0.438	0.938	0.438	50A BLK NBR	MS35489-71	AN931-B7-11	NASM3036
GMT108960S	0.188	0.500	0.250	0.625	0.438	60A BLK SBR			
GMT109250H	0.188	0.313	0.188	0.438	0.313	50A BLK NBR	MS35489-62	AN931-B3-5	
GMT109250M	0.188	0.313	0.188	0.438	0.313	50A BLK NBR	MS35489-62	AN931-B3-5	NASM3036
GMT109760S	0.188	0.688	0.531	0.813	0.313	60A BLK SBR			
GMT112950M	0.188	0.625	0.188	0.875	0.313	50A BLK NBR	MS35489-63	AN931-B3-10	NASM3036
GMT113160S	0.188	0.813	0.500	1.063	0.438	60A BLK SBR			
GMT113450H	0.188	0.813	0.500	1.063	0.438	50A BLK NBR	MS35489-72	AN931-B8-13	
GMT113450M	0.188	0.813	0.500	1.063	0.438	50A BLK NBR	MS35489-72	AN931-B8-13	NASM3036
GMT115450H	0.188	0.625	0.375	0.875	0.438	50A BLK NBR	MS35489-69	AN931-B6-10	
GMT115450M	0.188	0.625	0.375	0.875	0.438	50A BLK NBR	MS35489-69	AN931-B6-10	NASM3036
GMT116260S	0.188	0.875	0.563	1.063	0.438	60A BLK SBR			
GMT117750H	0.188	0.813	0.563	1.063	0.438	50A BLK NBR	MS35489-74	AN931-B9-13	
GMT117750M	0.188	0.813	0.563	1.063	0.438	50A BLK NBR	MS35489-74	AN931-B9-13	NASM3036
GMT117760S	0.188	0.813	0.563	1.063	0.438	60A BLK SBR			
GMT117850H	0.188	0.875	0.625	1.125	0.438	50A BLK NBR	MS35489-75	AN931-B10-14	
GMT117850M	0.188	0.875	0.625	1.125	0.438	50A BLK NBR	MS35489-75	AN931-B10-14	NASM3036
GMT121550H	0.188	1.063	0.750	1.375	0.500	50A BLK NBR	MS35489-78	AN931-B12-17	
GMT121550M	0.188	1.063	0.750	1.375	0.500	50A BLK NBR	MS35489-78	AN931-B12-17	NASM3036
GMT123060S	0.188	0.375	0.188	0.625	0.375	60A BLK SBR			
GMT124450H	0.188	1.000	0.688	1.313	0.500	50A BLK NBR	MS35489-77	AN931-B11-16	
GMT124450M	0.188	1.000	0.688	1.313	0.500	50A BLK NBR	MS35489-77	AN931-B11-16	NASM3036
GMT126250H	0.188	1.250	0.875	1.625	0.563	50A BLK NBR	MS35489-80	AN931-B14-20	
GMT126250M	0.188	1.250	0.875	1.625	0.563	50A BLK NBR	MS35489-80	AN931-B14-20	NASM3036
GMT126950H	0.188	0.750	0.313	1.000	0.438	50A BLK NBR	MS35489-68	AN931-B5-12	
GMT126950M	0.188	0.750	0.313	1.000	0.438	50A BLK NBR	MS35489-68	AN931-B5-12	NASM3036
GMT127050H	0.188	1.250	0.500	1.500	0.375	50A BLK NBR	MS35489-73	AN931-B8-20	
GMT127050M	0.188	1.250	0.500	1.500	0.375	50A BLK NBR	MS35489-73	AN931-B8-20	NASM3036
GMT127450H	0.188	1.750	1.500	2.125	0.563	50A BLK NBR	MS35489-85	AN931-B24-28	
GMT127450M	0.188	1.750	1.500	2.125	0.563	50A BLK NBR	MS35489-85	AN931-B24-28	NASM3036
GMT127850H	0.188	0.750	0.250	1.000	0.375	50A BLK NBR	MS35489-65	AN931-B4-12	
GMT127850M	0.188	0.750	0.250	1.000	0.375	50A BLK NBR	MS35489-65	AN931-B4-12	NASM3036
GMT128050H	0.188	1.375	1.000	1.750	0.563	50A BLK NBR	MS35489-81	AN931-B16-22	
GMT128050M	0.188	1.375	1.000	1.750	0.563	50A BLK NBR	MS35489-81	AN931-B16-22	NASM3036
GMT128850H	0.188	1.250	0.750	1.625	0.375	50A BLK NBR			
GMT128850M	0.188	1.250	0.750	1.625	0.375	50A BLK NBR			NASM3036
GMT131450M	0.188	1.875	1.000	2.250	0.563	50A BLK NBR	MS35489-82	AN931-B16-30	NASM3036
GMT178860S	0.188	0.750	0.500	1.000	0.438	60A BLK SBR			
GMT179060S	0.188	0.516	0.350	0.625	0.297	60A BLK SBR			
GMTG302960S	0.188	0.563	0.313	0.813	0.375	60A BLK SBR			
GMTG312260S	0.188	1.234	0.875	1.563	0.750	60A BLK SBR			

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG312660S	0.188	0.562	0.188	0.750	0.313	60A BLK SBR			
GMTG314060S	0.188	2.375	1.250	2.750	0.563	60A BLK SBR			
GMTG318160S	0.188	1.000	0.750	1.250	0.563	60A BLK SBR			
GMTG319960S	0.188	0.531	0.328	0.719	0.438	60A BLK SBR			
GMTG321060S	0.188	0.656	0.391	0.844	0.438	60A BLK SBR			
GMTG323260S	0.188	1.344	1.031	1.563	0.438	60A BLK SBR			
GMTG323360S	0.188	1.375	1.063	1.625	0.563	60A BLK SBR			
GMTG323960S	0.188	2.000	1.625	2.250	0.750	60A BLK SBR			
GMTG326660S	0.188	1.625	1.250	1.875	0.500	60A BLK SBR			
GMTG327060S	0.188	1.375	1.125	1.875	0.500	60A BLK SBR			
GMTG327160S	0.188	1.250	1.000	1.500	0.438	60A BLK SBR			
GMTG333560S	0.188	0.563	0.125	0.750	0.313	60A BLK SBR			
GMTG341360S	0.188	0.813	0.375	1.063	0.438	60A BLK SBR			
GMTG341560S	0.188	3.500	3.000	4.000	0.625	60A BLK SBR			
GMTG344260S	0.188	1.000	0.250	1.250	0.375	60A BLK SBR			
GMTG345260S	0.188	0.875	0.313	1.375	0.906	60A BLK SBR			
GMTG341460S	0.188	1.625	0.875	2.000	0.563	60A BLK SBR			
GMTG343760S	0.188	1.650	1.500	1.800	0.388	60A BLK SBR			
GMTG328860S	0.190	2.380	2.000	2.750	0.560	60A BLK SBR			
GMTG329160S	0.190	2.200	2.000	2.750	0.560	60A BLK SBR			
GMTG344760S	0.195	0.500	0.315	0.630	0.395	60A BLK SBR			
GMTG302360S	0.219	0.781	0.547	0.984	0.484	60A BLK SBR			
GMTG322660S	0.219	1.188	0.750	1.750	0.500	60A BLK SBR			
GMT100750H	0.250	0.438	0.250	0.625	0.375	50A BLK NBR	MS35489-93	AN931-C4-7	
GMT100750M	0.250	0.438	0.250	0.625	0.375	50A BLK NBR	MS35489-93	AN931-C4-7	NASM3036
GMT104760S	0.250	0.469	0.250	0.625	0.500	60A BLK SBR			
GMT110960S	0.250	0.688	0.438	0.938	0.500	60A BLK SBR			
GMT111450H	0.250	0.625	0.375	0.875	0.500	50A BLK NBR	MS35489-57	AN931-C6-10	
GMT111450M	0.250	0.625	0.375	0.875	0.500	50A BLK NBR	MS35489-57	AN931-C6-10	NASM3036
GMT111460S	0.250	0.625	0.375	0.875	0.500	60A BLK SBR			
GMT111950H	0.250	0.313	0.188	0.438	0.375	50A BLK NBR	MS35489-91	AN931-C3-5	
GMT111950M	0.250	0.313	0.188	0.438	0.375	50A BLK NBR	MS35489-91	AN931-C3-5	NASM3036
GMT112560S	0.250	0.500	0.375	0.750	0.500	60A BLK SBR			
GMT113950H	0.250	0.563	0.313	0.813	0.500	50A BLK NBR	MS35489-95	AN931-C5-9	
GMT113950M	0.250	0.563	0.313	0.813	0.500	50A BLK NBR	MS35489-95	AN931-C5-9	NASM3036
GMT117650H	0.250	1.000	0.375	1.250	0.438	50A BLK NBR	MS35489-99	AN931-C6-16	
GMT117650M	0.250	1.000	0.375	1.250	0.438	50A BLK NBR	MS35489-99	AN931-C6-16	NASM3036
GMT118850H	0.250	0.875	0.625	1.125	0.500	50A BLK NBR	MS35489-104	AN931-C10-14	
GMT118850M	0.250	0.875	0.625	1.125	0.500	50A BLK NBR	MS35489-104	AN931-C10-14	NASM3036
GMT118860S	0.250	0.875	0.625	1.125	0.500	60A BLK SBR		AN931-C10-14	
GMT119750H	0.250	0.813	0.500	1.063	0.500	50A BLK NBR	MS35489-101	AN931-C8-13	
GMT119750M	0.250	0.813	0.500	1.063	0.500	50A BLK NBR	MS35489-101	AN931-C8-13	NASM3036
GMT119760S	0.250	0.813	0.500	1.063	0.500	60A BLK SBR			
GMT124260S	0.250	1.250	0.750	1.625	0.438	60A BLK SBR			
GMT124350H	0.250	1.375	1.000	1.750	0.625	50A BLK NBR	MS35489-110	AN931-C16-22	

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMT124350M	0.250	1.375	1.000	1.750	0.625	50A BLK NBR	MS35489-110	AN931-C16-22	NASM3036
GMT125650H	0.250	1.438	0.750	1.813	0.563	50A BLK NBR	MS35489-108	AN931-C12-23	
GMT125650M	0.250	1.438	0.750	1.813	0.563	50A BLK NBR	MS35489-108	AN931-C12-23	NASM3036
GMT125660S	0.250	1.438	0.750	1.813	0.563	60A BLK SBR			
GMT126760S	0.250	1.250	1.000	1.500	0.500	60A BLK SBR			
GMT127750M	0.250	0.750	0.250	1.000	0.438	50A BLK NBR	MS35489-94	AN931-C4-12	NASM3036
GMT128350H	0.250	0.750	0.313	1.000	0.500	50A BLK NBR	MS35489-97	AN931-C5-12	
GMT128350M	0.250	0.750	0.313	1.000	0.500	50A BLK NBR	MS35489-97	AN931-C5-12	NASM3036
GMT128450H	0.250	1.000	0.688	1.313	0.563	50A BLK NBR	MS35489-106	AN931-C11-16	
GMT128450M	0.250	1.000	0.688	1.313	0.563	50A BLK NBR	MS35489-106	AN931-C11-16	NASM3036
GMT129050H	0.250	1.750	1.500	2.125	0.625	50A BLK NBR	MS35489-114	AN931-C24-28	
GMT129050M	0.250	1.750	1.500	2.125	0.625	50A BLK NBR	MS35489-114	AN931-C24-28	NASM3036
GMT129060S	0.250	1.750	1.500	2.125	0.625	60A BLK SBR		AN931-C24-28	
GMT129750H	0.250	1.063	0.750	1.375	0.563	50A BLK NBR	MS35489-107	AN931-C12-17	
GMT129750M	0.250	1.063	0.750	1.375	0.563	50A BLK NBR	MS35489-107	AN931-C12-17	NASM3036
GMT129760S	0.250	1.063	0.750	1.375	0.563	60A BLK SBR		AN931-C12-17	
GMT129950H	0.250	1.250	0.500	1.500	0.438	50A BLK NBR			
GMT129950M	0.250	1.250	0.500	1.500	0.438	50A BLK NBR			NASM3036
GMT131060S	0.250	1.750	1.500	2.000	0.500	60A BLK SBR			
GMT134550H	0.250	2.375	1.250	2.750	0.625	50A BLK NBR			
GMT134550M	0.250	2.375	1.250	2.750	0.625	50A BLK NBR			NASM3036
GMT179460S	0.250	0.563	0.250	0.813	0.500	60A BLK SBR			
GMTG300560S	0.250	0.469	0.281	0.688	0.438	60A BLK SBR			
GMTG310760S	0.250	1.000	0.250	1.250	0.438	60A BLK SBR			
GMTG311360S	0.250	0.813	0.563	1.063	0.500	60A BLK SBR	MS35489-103	AN931-C9-13	
GMTG311860S	0.250	1.250	0.875	1.625	0.625	60A BLK SBR	MS35489-109	AN931-C14-20	
GMTG319360S	0.250	0.375	0.297	0.500	0.375	60A BLK SBR			
GMTG319760S	0.250	0.500	0.313	0.625	0.500	60A BLK SBR			
GMTG320160S	0.250	0.656	0.344	0.938	0.625	60A BLK SBR			
GMTG324060S	0.250	1.500	1.250	1.750	0.500	60A BLK SBR			
GMTG324360S	0.250	1.500	1.250	2.000	0.516	60A BLK SBR			
GMTG325160S	0.250	0.313	0.188	0.625	0.250	60A BLK SBR			
GMTG326060S	0.250	1.500	1.250	1.750	0.500	60A BLK SBR			
GMTG326260S	0.250	1.500	1.250	2.000	0.516	60A BLK SBR			
GMTG326760S	0.250	1.500	1.250	1.750	0.500	60A BLK SBR			
GMTG326960S	0.250	0.500	0.313	0.625	0.625	60A BLK SBR			
GMTG327560S	0.250	1.375	1.125	1.750	0.625	60A BLK SBR			
GMTG328460S	0.250	0.875	0.375	1.063	0.375	60A BLK SBR			
GMTG328660S	0.250	2.750	2.500	3.125	0.500	60A BLK SBR			
GMTG329460S	0.250	2.109	1.750	2.500	0.625	60A BLK SBR			
GMTG329660S	0.250	2.000	1.750	2.500	0.531	60A BLK SBR			
GMTG331260S	0.250	2.000	1.250	2.500	0.500	60A BLK SBR			
GMTG331860S	0.250	2.500	2.000	3.000	0.563	60A BLK SBR			
GMTG331960S	0.250	3.500	3.000	4.000	0.688	60A BLK SBR			
GMTG332660S	0.250	1.250	0.625	1.500	0.438	60A BLK SBR			

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG333460S	0.250	2.000	1.750	2.500	0.560	60A BLK SBR			
GMTG333660S	0.250	1.433	0.750	1.813	0.563	60A BLK SBR			
GMTG338660S	0.250	0.563	0.125	0.750	0.375	60A BLK SBR			
GMTG338760S	0.250	0.438	0.313	0.688	0.438	60A BLK SBR			
GMTG338960S	0.250	1.000	0.875	1.250	0.750	60A BLK SBR			
GMTG339060S	0.250	1.000	0.875	1.250	0.625	60A BLK SBR			
GMTG339160S	0.250	1.875	1.000	2.250	0.625	60A BLK SBR			
GMTG340460S	0.250	2.500	2.250	3.000	0.625	60A BLK SBR			
GMTG340760S	0.250	0.688	0.563	0.938	0.500	60A BLK SBR			
GMTG342560S	0.250	2.250	2.000	2.875	0.563	60A BLK SBR			
GMTG328260S	0.257	1.125	0.804	1.375	0.506	60A BLK SBR			
GMTG321960S	0.266	1.000	0.500	1.375	0.500	60A BLK SBR			
GMT101160S	0.281	0.500	0.250	0.625	0.531	60A BLK SBR			
GMT161460S	0.313	0.906	0.625	1.125	0.625	60A BLK SBR			
GMTG328760S	0.313	3.500	3.000	4.000	0.688	60A BLK SBR			
GMTG331460S	0.313	0.813	0.438	1.063	0.625	60A BLK SBR			
GMTG335060S	0.313	1.375	1.000	1.750	0.625	60A BLK SBR			
GMTG340560S	0.328	2.500	2.250	3.000	0.719	60A BLK SBR			
GMT101260S	0.375	0.375	0.313	0.563	0.500	60A BLK SBR			
GMT105250H	0.375	0.563	0.375	0.750	0.750	50A BLK NBR		AN931-930-3	
GMT105250M	0.375	0.563	0.375	0.750	0.750	50A BLK NBR		AN931-930-3	NASM3036
GMT105260S	0.375	0.563	0.375	0.750	0.750	60A BLK SBR			
GMT118160S	0.375	0.875	0.563	1.063	0.625	60A BLK SBR			
GMT128960S	0.375	0.750	0.500	1.000	0.625	60A BLK SBR			
GMT177960S	0.375	0.594	0.375	0.750	0.563	60A BLK SBR			
GMTG318360S	0.375	0.625	0.406	0.813	0.625	60A BLK SBR			
GMTG320960S	0.375	0.500	0.375	0.625	0.625	60A BLK SBR			
GMTG321260S	0.375	0.875	0.469	1.188	0.625	60A BLK SBR			
GMTG324860S	0.375	1.250	1.000	1.500	0.625	60A BLK SBR			
GMTG325660S	0.375	1.000	0.563	1.250	0.625	60A BLK SBR			
GMTG325760S	0.375	0.719	0.438	0.875	0.625	60A BLK SBR			
GMTG327260S	0.375	1.375	1.000	1.750	0.750	60A BLK SBR			
GMTG329560S	0.375	1.750	1.500	2.125	0.750	60A BLK SBR			
GMTG334260S	0.375	0.969	0.688	1.313	0.625	60A BLK SBR			
GMTG339660S	0.375	1.125	0.750	1.625	1.125	60A BLK SBR			
GMTG340660S	0.375	2.500	2.250	3.000	0.750	60A BLK SBR			
GMTG343260S	0.375	1.250	0.875	1.750	0.750	60A BLK SBR			
GMTG344360S	0.375	2.313	1.625	2.438	0.625	60A BLK SBR			
GMTG345560S	0.375	2.000	1.750	2.500	0.625	60A BLK SBR			
GMTG344160S	0.380	1.250	0.640	1.750	0.750	60A BLK SBR			
GMTG343160S	0.438	0.438	0.250	0.625	0.625	60A BLK SBR			
GMTG341060S	0.470	1.250	0.750	1.500	0.660	60A BLK SBR			
GMT178360S	0.500	0.938	0.813	1.188	0.781	60A BLK SBR			
GMT178960S	0.500	0.813	0.500	1.063	0.813	60A BLK SBR			
GMTG324160S	0.500	2.000	1.750	2.400	0.750	60A BLK SBR			

						Material	MS35489 Size Spec	AN931 Size Spec	Military Compliant Material by Request
MARCO PN	GW	GD	ID	OD	Thk				
GMTG330960S	0.500	2.063	1.313	2.563	0.875	60A BLK SBR			
GMTG332260S	0.500	1.375	1.125	1.750	1.000	60A BLK SBR			
GMTG332860S	0.500	1.250	1.000	1.500	1.000	60A BLK SBR			
GMTG341260S	0.500	0.562	0.375	0.750	0.750	60A BLK SBR			
GMTG343360S	0.500	1.000	0.813	1.375	0.750	60A BLK SBR			
GMTG343460S	0.500	2.375	1.625	2.875	0.875	60A BLK SBR			
GMTG317360S	0.516	1.703	1.500	2.094	0.750	60A BLK SBR			
GMTG300460S	0.531	0.813	0.375	0.875	0.750	60A BLK SBR			
GMT198860S	0.540	0.250	0.188	0.386	0.200	60A BLK SBR			
GMT194160S	0.563	0.938	0.813	1.250	0.875	60A BLK SBR			
GMTG301160S	0.625	0.875	0.188	1.000	0.813	60A BLK SBR			
GMTG301860S	0.625	0.875	0.625	1.063	0.875	60A BLK SBR			
GMTG345760S	0.750	2.500	2.250	3.000	1.125	60A BLK SBR			
GMTG329360S	0.875	6.250	6.000	8.000	1.250	60A BLK SBR			
GMTG328560S	0.880	4.190	4.000	5.750	1.260	60A BLK SBR			
GMT123360S	1.000	0.813	0.563	1.125	1.250	60A BLK SBR			
GMTG334360S	1.281	2.000	1.500	2.313	1.656	60A BLK SBR			

Copyright © Marco Rubber & Plastic Products, Inc. All Rights Reserved.