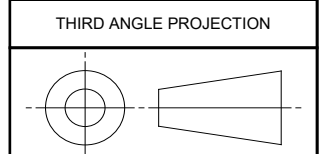


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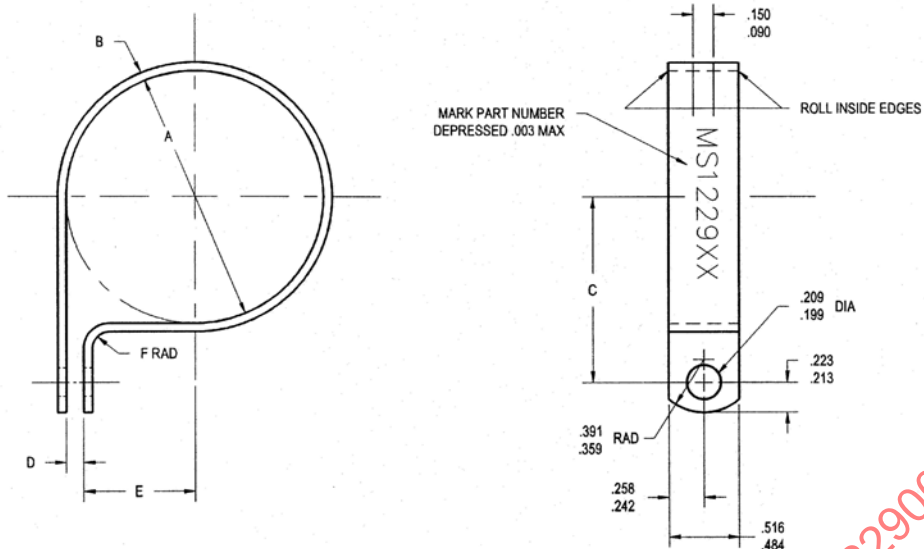
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	CLAMP - LOOP TYPE SUPPORT (HEAT RESISTANT) .204 HOLE		



NOM TUBE OD	A DIA BASIC	B $\pm .005$	C $\pm .010$	D	E REF	F RAD $\pm .016$	APPROX WEIGHT LBS/EA.	PART NUMBER
.125	.125	.031	.360	.062-.078	0	.062	.0055	MS122900
.188	.188	.031	.423	.062-.078	.031	.062	.0066	MS122901
.250	.250	.031	.457	.062-.078	.062	.062	.0075	MS122902
.312	.312	.031	.498	.062-.078	.094	.062	.0085	MS122903
.375	.375	.031	.529	.062-.078	.125	.062	.0094	MS122904
.438	.438	.031	.560	.062-.078	.156	.062	.0103	MS122905
.500	.500	.031	.592	.062-.078	.188	.062	.0112	MS122906
.562	.562	.031	.623	.062-.078	.219	.062	.0122	MS122907
.625	.625	.031	.654	.062-.078	.250	.062	.0131	MS122908
.688	.688	.051	.752	.062-.078	.281	.109	.0237	MS122909
.750	.750	.051	.783	.062-.078	.312	.109	.0252	MS122910
.812	.812	.051	.814	.062-.078	.344	.109	.0267	MS122911
.875	.875	.051	.845	.062-.078	.375	.109	.0283	MS122912
.938	.938	.051	.877	.062-.078	.406	.109	.0298	MS122913
1.000	1.000	.051	.908	.062-.078	.438	.109	.0313	MS122914
1.062	1.062	.051	.939	.062-.078	.469	.109	.0331	MS122915
1.125	1.125	.051	.970	.062-.078	.500	.109	.0343	MS122916
1.188	1.188	.051	1.002	.062-.078	.531	.109	.0359	MS122917
1.250	1.250	.064	1.062	.094-.110	.531	.125	.0471	MS122918
1.312	1.312	.064	1.093	.094-.110	.562	.125	.0490	MS122919
1.375	1.375	.064	1.125	.094-.110	.594	.125	.0509	MS122920
1.438	1.438	.064	1.156	.094-.110	.625	.125	.0528	MS122921
1.500	1.500	.064	1.188	.094-.110	.656	.125	.0547	MS122922
1.562	1.562	.064	1.219	.094-.110	.688	.125	.0566	MS122923
1.625	1.625	.064	1.250	.094-.110	.719	.125	.0585	MS122924
1.750	1.750	.064	1.312	.094-.125	.781	.125	.0623	MS122925
1.875	1.875	.064	1.375	.094-.125	.844	.125	.0661	MS122926
2.000	2.000	.064	1.438	.094-.125	.906	.125	.0696	MS122927

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