



SUFFIX	MATERIAL	FINISH
A	ALUMINUM 2024-T351	CHROMIC ACID ANODIZE
S	STAINLESS STEEL 303	CLEAR PASSIVATE

TOLERANCES			
INCH		METRIC	
.XX	±.016	.X	±.4
.XXX	±.005	.XX	±.13
BORE	+.001	BORE	+.026

CATALOG NO.	BORE		OD		TH		CR		SCREW	
	IN	MM	IN	MM	IN	MM	IN	MM		
SH3-1815.125	A S	.125	3.18							
SH3-1815.157	A S	.157	4.00							
SH3-1815.188	A S	.188	4.78	.562	14.27	.156	3.96	.39	9.9	2-56
SH3-1815.197	A S	.197	5.00							
SH3-1815.236	A S	.236	6.00							
SH3-1815.250	A S	.250	6.35							
SH3-2818.406	S	.406	10.31	.875	22.23	.18	4.6	.47	11.9	4-40
SH3-2825.188	A S	.188	4.78							
SH3-2825.197	A S	.197	5.00							
SH3-2825.236	A S	.236	6.00							
SH3-2825.250	A S	.250	6.35	.875	22.23	.250	6.35	.52	13.2	6-32
SH3-2825.276	A S	.276	7.00							
SH3-2825.313	A S	.313	7.95							
SH3-2825.315	A S	.315	8.00							
SH3-3225.438	A S	.438	11.13							
SH3-3225.472	A S	.472	12.00	1.000	25.40	.25	6.4	.50	12.7	4-40
SH3-3225.500	A S	.500	12.70							
SH3-3225.512	A S	.512	13.00							
SH3-4032.375	A S	.375	9.53							
SH3-4032.394	A S	.394	10.00							
SH3-4032.433	A S	.433	11.00							
SH3-4032.437	A S	.437	11.10							
SH3-4032.472	A S	.472	12.00							
SH3-4032.500	A S	.500	12.70	1.250	31.75	.32	8.1	.63	16.0	8-32
SH3-4032.512	A S	.512	13.00							
SH3-4032.551	A S	.551	14.00							
SH3-4032.562	A S	.562	14.27							
SH3-4032.591	A S	.591	15.00							
SH3-4032.625	A S	.625	15.88							
SH3-4032.630	A S	.630	16.00							