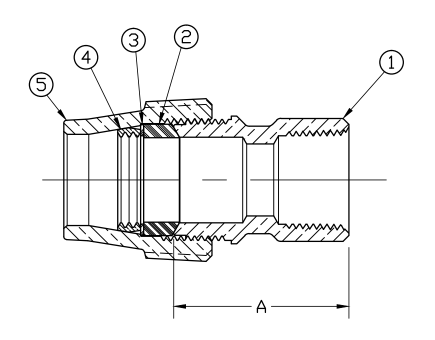
No.	DESCRIPTION	MATERIAL					
1	SPUD	CAST LOW LEAD BRASS ALLOY					
N	PJ GASKET	BUNA-N ASTM D2000					
3	PJ WASHER	POLYPROPYLENE					
4	COMPRESSION RING	BRASS ASTM B505 ALLOY C83600					
5	COMPRESSION NUT	CAST BRASS ASTM B62 ALLOY C83600					



SIZE	A
3/4	1.965
3/4×1	1.766
1	2.094
1×3/4	1.625
1-1/2	2.500
2	2.562
2×1-1/2	2.265

NOTE: ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\MUELLER\ASYSUBMITTALS\G15451N

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							DRFTR	RWB	6/19/13	
							CHKR			
							ENGR			
							MGR			UNLESS OTHERWISE NOTED THIRD ANGLE PROJECTION
										SURFACE PREPARATION: BREAK CORNER(S)000
										SURFACE FINISH 000 RMS REF. No. SCALE
								BY	DATE	TDLERANCE(S): LINEAR ± .000
							STK N) ;		ANGULAR ± 0°00′
							MAT'L:			
TITLE TO AND OWNEDCHID OF THIS ENGINEEDING							DECOR			
TITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN Mueller Co. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY Mueller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUM	REV	ECR	DESCRIPTION	DATE	BY	CHKR	DESCR	SIRAIGHI LLB SERVICE FIIIIN		
OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED		PER EST NO: DXXXX EST FIN WT = 0.0000 lbs				(CTS GRIP × FIP)			GRIP x FIP)	

DVG NUMBER G15451N