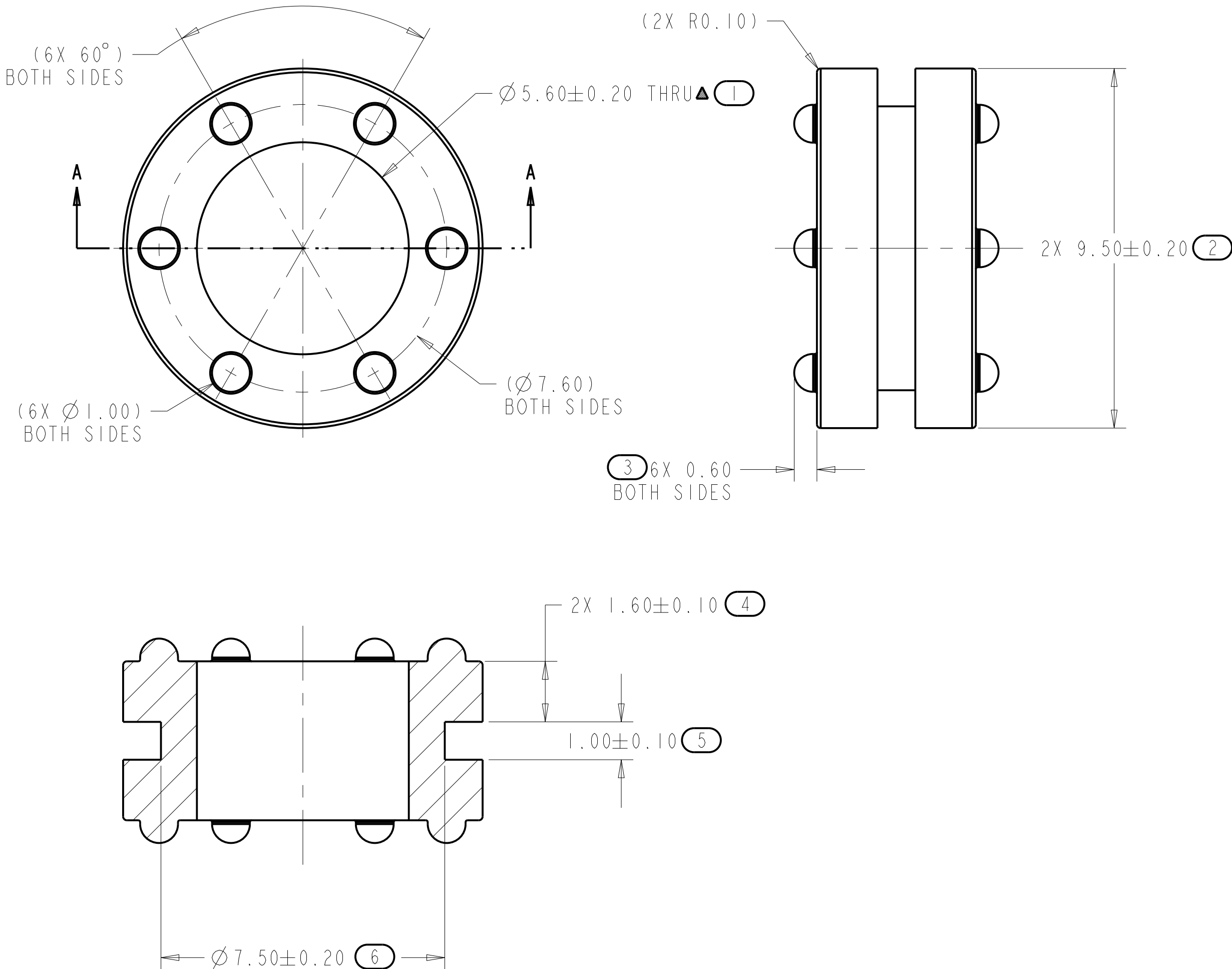
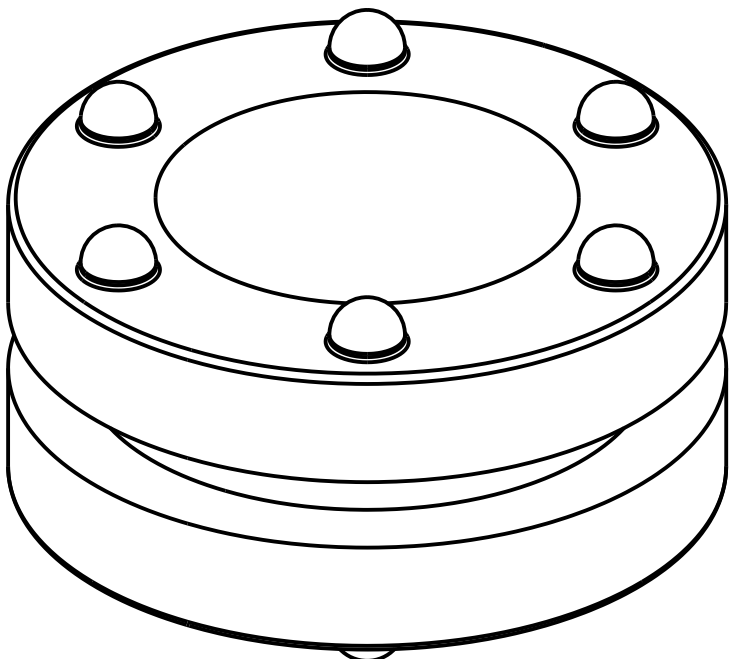



NOTES (UNLESS OTHERWISE SPECIFIED):

1. DRAWINGS ARE FOR INSPECTION PURPOSES ONLY. ACTUAL PART SHALL CONFORM TO THE FOLLOWING 3D ELECTRONIC FILE: X882392-FAN-ISOLATOR-RUBBER-REV1.PRT
2. MATERIAL: POLYMATECH TPE FES-I5I40  
HARDNESS: 40  
COLOR: BLACK  
FLAMABILITY: 94-VI
3. PART WEIGHT: (0.166 GRAMS), (0.006 OZ)
4. PART SHALL BE CLEAN AND FREE OF CONTAMINANTS, METAL FLAKES, AND OIL.
5. REFERENCE THE LATEST REVISION OF THE FOLLOWING DOCUMENTS FOR INSPECTION AND ACCEPTANCE CRITERIA:  
A. MICROSOFT RESTRICTED SUBSTANCES FOR HARDWARE PRODUCTS (H00594)  
B. MICROSOFT RESTRICTED SUBSTANCES CONTROL SYSTEM (H00642)
6. BAG AND TAG WITH THE FOLLOWING INFORMATION:  
A. MICROSOFT PART NUMBER  
B. CURRENT REVISION  
C. MATERIAL  
D. DATE OF MANUFACTURE  
E. UL FLAMMABILITY RATING  
F. SUPPLIER ID (SUPPLIER ID LOCATION)
7. VENDOR SHALL SUPPLY A CERTIFICATE OF REGULATORY COMPLIANCE WITH EACH SHIPMENT THAT INCLUDES THE FOLLOWING INFORMATION:  
A. NAME OF THE SUPPLIER  
B. PRODUCTION DATE  
C. MATERIAL MANUFACTURER'S NAME OR TRADE NAME AND MATERIAL DESIGNATION  
D. NAME OF THE COMPANY BUYING THE PRODUCT  
E. PART NUMBER AND REVISION  
F. PURCHASE ORDER NUMBER  
G. SHIPMENT DATE  
H. QUANTITY OF PARTS SHIPPED  
I. MANUFACTURER REPRESENTATIVE'S NAME, SIGNATURE OR FUNCTION TO ATTEST TO THE ACCURACY OF THE INFORMATION.
8. PART TOOLING IS THE PROPERTY OF MICROSOFT AND SHALL BE PERMANENTLY MARKED WITH "PROPERTY OF MICROSOFT", THE PART NUMBER, AND THE TOOL ASSET NUMBER.
9. FAI IQC/OQC FIXTURES REQUIRED AND MUST BE APPROVED BY MICROSOFT ENGINEERING. ALL DIMENSIONS ON PRINT SHALL BE INCLUDED IN FAI REPORTS. FREE STATE INSPECTION CONDITIONS REQUIRED FOR FAI. ONLY PROCESS DIMENSIONS ARE TO BE USED FOR ON-GOING PROCESS CONTROL PER MICROSOFT METAL QUALIFICATION PROCESS (D00435). ON-GOING PROCESS CONTROL INSPECTIONS SHALL BE DONE IN FREE STATE. DIMENSIONS THAT ARE DRIVEN BY ASSEMBLY LEVEL TOLERANCE CHAIN STUDIES ARE INDICATED WITH A (★) SYMBOL.
10. PARTS SHALL BE PACKAGED FOR SUPPLIER INTERNAL DISTRIBUTION.



SECTION A-A



DIMENSIONS ARE IN MILLIMETERS				-		-		DRAWN PENSAR		DATE 12/24/13		Microsoft® MS PART NO: X882392-001 MS PDM VER: 1.2			
								CHECKED -		DATE -					
GENERAL TOLERANCES				SEE NOTES		SEE NOTES		ENGINEER BRUBEN		DATE 12/24/13		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE: MILLIMETERS TOLERANCES ARE: SEE TOLERANCE BLOCK			
								ENGINEER -		DATE -					
								COG ENGR -		DATE -		DO NOT SCALE DRAWING			
								MFG ENGR -		DATE -					
STD. DIM ±0.5 ±0.25 ±0.15				DOCUMENT NO APPLICABLE SPECIFICATION TABLE		GENERAL DESCRIPTION		TOOLING -		DATE -		LEGEND: ★ = TOLERANCE CHAIN DIM ▣ = CRITICAL DIM ○ = TOOLING DIM ▲ = PROCESS DIM ④ = DIMENSION ID			
								QUALITY -		DATE -					
ANGLE ±3° ±1° ±0.5°				THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE PROPRIETARY TO MICROSOFT CORPORATION AND SHALL NOT BE USED BY, OR DISCLOSED IN WHOLE OR IN PART TO ANYONE OUTSIDE OF MICROSOFT CORPORATION WITHOUT THE PRIOR WRITTEN PERMISSION OF MICROSOFT CORPORATION.				RELEASED -		DATE -		SIZE:  D			
								RADIUS ±25% ±10% ±5%							
												THIRD ANGLE PROJECTION 			
												DRAWING NO: X882392			
												REV: A			
												SCALE: 10.000			
												SHEET: 1 OF 1			