

GEOMETRIC DIMENSIONING

FACTS TO REMEMBER		SYMBOLS, RULES, AND GUIDELINES				FACTS TO REMEMBER	
	TYPE	SYMBOL	AS SHOWN OR DRAWING	TOLERANCE ZONE	MMC/LMC OR RFS	FUNCTION USED	TOLER ZONE TYPE
<p>MAX - MAXIMUM MATERIAL CONDITION THAT CONTAINS THE LARGEST FEATURE OF MATERIAL WITHIN THE STATED LIMITS OF SIZE. EXAMPLE: MAXIMUM HOLE SIZE AND MAXIMUM SHAFT SIZE.</p> <p>LAC - LEAST MATERIAL CONDITION THAT CONTAINS THE LEAST AMOUNT OF MATERIAL WITHIN THE STATED LIMITS OF SIZE. EXAMPLE: MAXIMUM HOLE SIZE AND MINIMUM SHAFT SIZE.</p> <p>RFS - REGARDLESS OF FEATURE SIZE THIS IS THE DEFAULT CONDITION FOR ALL GEOMETRIC TOLERANCES. NO BONUS TOLERANCES ARE ALLOWED. FUNCTIONAL GAGES MAY NOT BE USED.</p> <p>PROJECTED TOLERANCE ZONE - WHEN THE SYMBOL IS SHOWN, IT MEANS THE STATED TOLERANCE ZONE EXTENDS BEYOND THE SURFACE OF THE PART, NOT WITHIN THE PART.</p> <p>STATISTICAL TOLERANCE - A TOLERANCE FOR PARTS FROM AN ASSEMBLY BASED ON THE RESULTS FROM A STATISTICAL ANALYSIS OF THE RESULT TO LARGER TOLERANCES.</p> <p>FREE STATE - THIS SYMBOL INDICATES THE PARTS MUST NOT BE RESTRICTED DURING INSPECTION.</p> <p>DATUM SYMBOL - THIS SYMBOL IS ATTACHED TO A FEATURE THAT MUST BE CONTACTED FOR MACHINING AND INSPECTION.</p> <p>BASED DIMENSION - THESE DIMENSIONS HAVE NO TOLERANCE. THEY ONLY LOCATE A TOLERANCE ZONE.</p> <p>DIAMETER SYMBOL - THIS SYMBOL REPLACES THE WORD "DIAMETER" - IT SHOULD BE USED ANYWHERE THERE IS A DIAMETER ON THE DRAWING, AND WHEN A TOLERANCE ZONE IS TO BE SHOWN WITHIN THE TOLERANCE ZONE.</p> <p>TOLERANCE ZONES - ALL TOLERANCE ZONES SHOWN IN THE FEATURE CONTROL FRAME ARE TOTAL. EXAMPLE: FLATNESS WITHIN OR MEANS THAT TWO PARALLEL PLANES NO MORE THAN .004 AWAY DEFINE THE TOLERANCE ZONE.</p> <p>DATUM TARGETS - USED TO LOCATE SPECIFIC POINTS, LINES, OR AREAS ON PARTS USED FOR SUPPORT AND MACHINING AND INSPECTION. COMMERCIALY USED ON RIGID PARTS LIKE CASTINGS AND MACHINED AND NON-MACHINED PARTS MADE FROM PLASTIC, RUBBER, OR SHEET METAL.</p> <p>DATUM REFERENCE FRAME - (THREE PLANE CONCEPT) - THE CONCEPT OF USING A PART TO CONTROL ITS FREE MOVEMENT IN SPACE DETERMINES THE REFERENCE FRAME SYMBOL AND DATUM TARGETS.</p> <p>CHARACTERISTICS - TOTAL RUNOUT</p> <p>FREE MOVEMENT - RESTRICTED MOVEMENT</p> <p>LIMITS OF SIZE RULE - WHERE ONLY A SIZE DIMENSION IS GIVEN, AS THE SIZE DIMENSIONS AT ANY CROSS SECTION MUST BE WITHIN THE SIZE TOLERANCE, THE SURFACES SHALL NOT EXTEND BEYOND THE TOLERANCE FORM DEFINED BY THE MMC SIZE. (IF THE FORM MAY VARY WITHIN AN ENVELOPE BETWEEN THE MMC AND LMC.)</p> <p>GEOMETRIC TOLERANCE RULE - GEOMETRIC TOLERANCES ARE UNDERSTOOD TO BE APPLIED TO A SURFACE UNLESS OTHERWISE REQUIRED. IT MUST BE PLACED IN THE FEATURE CONTROL FRAME. (SEE MMC, LMC, OR RFS COLUMN.)</p> <p>PITCH DIAMETER RULE - TOLERANCES THAT APPLY TO TOOTH THREADS APPLY TO THE ARCS OF THE THREAD DERIVED FROM THE PITCH CIRCLES IF ANOTHER PART OF THE THREAD IS TO BE USED TO DEFINE THE PITCH CIRCLES. (SEE DATUM SYMBOL.)</p> <p>SYMMETRY - THE TOLERANCE ZONE MUST BE PLACED IN THE DATUM FEATURE SYMBOL.</p>	<p>STRAIGHTNESS</p> <p>FLATNESS</p> <p>CIRCULARITY</p> <p>CYLINDRICITY</p> <p>PARALLELISM</p> <p>PERPENDICULARITY</p> <p>ANGULARITY</p> <p>PROFILE OF A LINE</p> <p>PROFILE OF A SURFACE</p> <p>CIRCULAR RUNOUT</p> <p>TOTAL RUNOUT</p> <p>POSSIBILITY</p> <p>COINCIDENCY</p> <p>SYMMETRY</p>		<p>MMC/LMC OR RFS</p> <p>FUNCTION USED</p> <p>TOLER ZONE TYPE</p>	<p>FEATURE CONTROL FRAME</p> <p>PRIMARY DATUM (FIRST POINT MIN)</p> <p>SECONDARY DATUM (TWO POINTS MIN)</p> <p>TERTIARY DATUM (THREE POINTS MIN)</p> <p>REMARKS FOR THE STATED TOLERANCE</p> <p>STATISTICAL TOLERANCE (DANGER ZONE - UNCONVENTIONAL TOLERANCE ZONE)</p> <p>GEOMETRIC CHAIN-TYPE TOLERANCE SYMBOL</p> <p>BASIC SENTENCE STRUCTURE - WHEN USING THE ENGLISH LANGUAGE TO SAY WHAT THE FEATURE CONTROL FRAME YOU MAY USE THE FOLLOWING CONNECTING WORDS:</p> <p>WITHIN - RELATIVE TO DATUM FEATURES A & B, MMC.</p> <p>BONUS TOLERANCE - WHEN BONUS IS SHOWN ADOPTING A PARTICULAR TOLERANCE. THE BONUS TOLERANCE APPLIES ONLY WHEN THE FEATURE BEING CONTROLLED IS AT MMC. THE DIFFERENCE BETWEEN THE ACTUAL SIZE AND THE MMC SIZE AND MAY BE ADDED DIRECTLY TO THE ORIGINAL TOLERANCE.</p> <p>EXAMPLE:</p> <p>MMC = .500 - .501 ACTUAL = .503 BONUS = .002 RESULT = .505</p> <p>AT MMC THE HOLE MUST BE POSITIONED WITHIN A CHAIN TOLERANCE ZONE OF SIZE .001MM AS THE EXAMPLE SHOWS. THE HOLE HAS DEVIATED FROM .001, THE .003 BONUS TOLERANCE MAY NOW BE ADDED TO THE ORIGINAL .002 ZONE FOR A TOTAL OF .005 TOLERANCE.</p> <p>FUNCTIONAL GAGES - DEVICES THAT MEASURE THE COLLECTIVE EFFECTS OF SIZE AND GEOMETRIC TOLERANCES AT THE SAME TIME. IT REPRESENTS A SIMPLIFIED MACHINING CONDITION.</p> <p>BONUS TOLERANCES AND FUNCTIONAL GAGES - DIRECTLY APPLICABLE TO ANY GEOMETRIC CHARACTERISTIC THAT IS MODELED BY ϕ.</p> <p>SHIFT AS A DATUM FEATURE - SIZE THAT IS GEOMETRICALLY CONTROLLED, DEPENDING FROM BONUS. ADDITIONAL TOLERANCE MAY BE CONSIDERED FOR THE UNCONTROLLED FEATURES. 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