

The dimensions are per ANSI B (Rev) This standard covers the dimensional requirements, physical properties, and related test methods for helical spring-lock washers (#0 throughinches), tooth-lock washers (#2 through!/4 inches), and plain washers (#0 throughinches) ASME External Tooth Lock Washers EH ASME B Nominal Washer SizeEXTERNAL Inside Max B TYPE A Industrial Fasteners Institute LOCK WASHERSDimensions Of Was he WASHERS 'o' o lof Heavy Internal Tooth and me ASME BLock washers (INCH Series)Free download as PDF File.pdf) or read online for free This standard covers the dimensional requirements, physical properties, and related test methods for helical spring-lock washers (#0 throughinches), tooth-lock washers (#Tags ASME B pdf download Washers: Helical Spring-Lock, Tooth Lock, and Plain Washers (Inch Series) ASME B Material Stainless Steel A2 INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY This Standard covers the dimensional requirements, physical properties, and related test methods for helical spring-lock washers (#throughin.), tooth-lock washers (# See Notes 2, ASME B (Revision and consolidation of ASME B and ASME B) Washers: Helical Spring-Lock, Tooth Lock, and Plain Washers (Inch Series) AN AMERICAN NATIONAL STANDARD ASME B Dimensions of Regular Helical Spring-Lock Washers Inside Diameter Mean Section Thickness (ti + to)/2 Min ASME B (Revision and consolidation of ASME B and ASME B) Washers: Helical Spring-Lock, Tooth Lock, and Plain Washers (Inch Series) AN AMERICAN NATIONAL STANDARD This is a preview of "ASME B". Click here to purchase the full version from the ANSI store Earnest Machine Products line of "Light Series" Helical Spring Lock Washers are manufactured to the material and hardness requirements specified in ANSI/ASME B (Hardness Rc/46).