

Chapter 17 Fundamentals Of Metal Forming

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CHAPTER 17: FUNDAMENTALS OF METAL FORMING Plastic deformation is used to change the shape of metal work pieces Tool (die) applies stress that exceed the yield strength of the metal Overview of Metal Forming Stress to plastically deform the metal are usually compressive – rolling, forging, extrusion o

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But some forming processes stretch the metal (tension), bend the metal (tensile and ...

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Chapter 17. Fundamentals of Metal Forming. STUDY. PLAY. Stresses in Metal forming. stresses to plastically deform the metal are usually compressive (rolling, forging, extrusion) some forming processes stretch (tensile), bend (tensile and compressive), and others apply shear stress. What are bulk deformation processes.

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Introduction. The hardening and softening of metals using heat is essential to making the tools and products of the modern world—everything from kitchen knives to jet engine blades.

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