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contents: strength of materials . chapter 01: introduction to mechanics of deformable bodies. chapter 02: axial force, shear and bending moment. chapter 03: stress. chapter 04: strain. chapter 05: stress and strain relations. chapter 06: stress and strain properties at a point

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Strength of Materials Solutions. 0. the estimate of the endurance limit of the rotating bending fatigue specimen is half of the tensile strength for steels: Se' = $(0.0147~\omega~2=30000 \Rightarrow \omega=1428~rad$ / sec $\equiv 13600~rpm$ Problem #S21 The question in this problem is the factor of safety against eventual fatigue failure.8 σv .

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About Strength of Materials. Strength of Materials (also known as Mechanics of Materials) is the study of the internal effect of external forces applied to structural member. Stress, strain, deformation deflection, torsion, flexure, shear diagram, and moment diagram are some of the topics covered by this subject.

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tension, compression, and shear p1 normal stress and strain problem solid circular post abc (see figure) supports load p1 2500 lb acting at the top. second load

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Strength of Materials 4th Edition by Pytel and Singer Problem 115 page 16. Given. Required diameter of hole = 20 mm Thickne: ss of plate = 25 mm Shear strength of plate = 350 MN/m. 2. Required: Force required to punch a 20-mm-diameter hole. Solution 115. The resisting area is the shaded area along the perimeter and the shear force . is equal to the punching force .

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There is also an axial stress of 5000 psi acting on the cross-section making the total stress become. Problem #6: Torsional stresses. The maximum torsional shear stress is: Form Problem # 3, the normal stress on the surface is 15600 psi.

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