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chapter problem two solid cylindrical rods ab and bc are welded together at and loaded as shown. knowing that $d_1 = 50$ mm and 30 mm, find the average normal stress

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B D F 12 ft H A C E G 9 ft 9 ft 9 ft 9 ft 80 kips 80 kips 80 kips Fig. P1.12 1.13 An aircraft tow bar is positioned by means of a single hydraulic cylinder connected by a 25-mm-diameter steel rod to two identical arm-and-wheel...

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SOLUTION Given: 80 MPa 40 MPa $\gamma = \sigma =$ Using Eq's (2.28): $631800.3(40) () 3401020010 \times \times \gamma v E \epsilon \sigma \sigma \text{---} = \text{---} = \text{---} = \times \times 631400.3(80) () 801020010 \gamma y x v E \epsilon \sigma \sigma \text{---} = \text{---} = \text{---} = \times \times$ (a) Change in length of AB. $63 () (30 \text{ mm})(34010) 10.2010 \text{ mm} \Delta \epsilon \text{---} = \text{---} = \times = \times 10.20 \text{ m} \Delta \mu =$ (b) Change in length of BC. $63 () (30 \text{ mm})(8010) 2.4010 \text{ mm} \Delta \epsilon \text{---} = \text{---} = \times = \times 2.40 \text{ m} \Delta \mu =$ (c) Change in length of diagonal AC.

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Solution 1.2-10 Loading crane with girder and cable D H 1.6 m L1 3.0 m H L2 1.5 m A effective area of cable A 481 mm² P 32 kN A B C L1 L2 P = 32 kN FREE-BODY DIAGRAM OF GIRDER TENSILE FORCE IN CABLE T TV T = tensile force in cable T TH2 TV2 ...

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