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In mechanics of materials, the statics solution is extended to include an analysis of the forces acting inside the bar to be certain that the bar will neither break nor deform excessively. 1.2 FIG. 1.3(a) diagram for determining the internal force 1. system acting on section z FIG. 1.3(b) Resolving the internal force R into the axial force P and the shear force V .

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Diameter of smallest hole if the plate is 0.25 inch thick
Solution 116a. Maximum thickness of plate:
Based on puncher strength: $P = AP = 50 [14 (2.52)] P = 78.125$ kips
Equivalent shear force of the plate
Based on shear strength of plate: $V = AV = P78.125 = 40 [(2.5t)] t = 0.781$ inches
answer b. Diameter of smallest hole:
Based on compression of puncher: $P = AP = 50(14d/2) P = 12.5d/2$
Equivalent shear force for plate
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