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A uniform beam of a this Walter angle section as shown in Fig. 4.19 is objected in the heading $M_2(M_1 = 0)$ Find the neutral axis and heading stress distribution over the terms section Figure 4.19 This walled angle section Because the angle section of Fig. 4.19 counterclockwise for 49degree.

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Mechanics of Aircraft structures. 2.12 An aluminum 2024 T3 bar of unit cross-sectional area is subjected to a tensile force in the longitudinal direction. If the lateral surface of the bar is confined and not allowed to contract during loading, find the force that is needed to produce a 1 percent longitudinal strain.

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