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\*6–32. The smooth pin is supported by two leaves Aand B and subjected to a compressive load of 0.4 kN m caused by bar C. Determine the intensity of the distributed load w 0 of the leaves on the pin and draw the shear and moment

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Determine the horizontal and vertical components of reaction at Aand the tension in cable BCon the boom in Prob. 5–6. 5–15. Determine the horizontal and vertical components of reaction at Aand the normal reaction at Bon the spanner wrench in Prob. 5–7.

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