

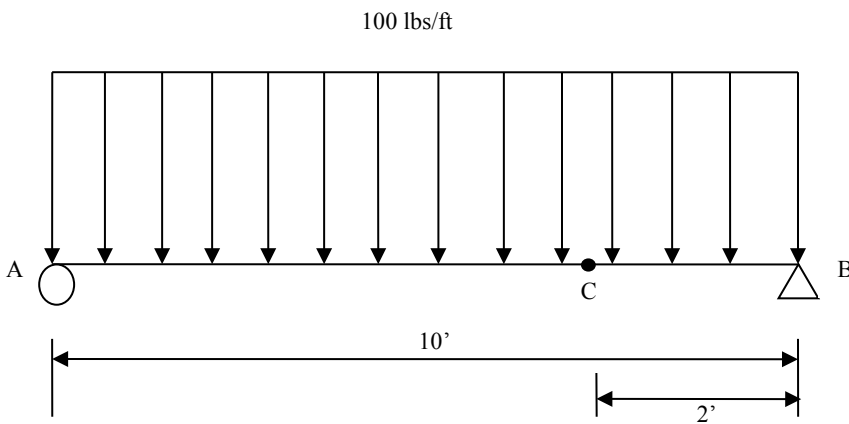
TOPIC

Engineering Mechanics (Statics and Dynamics) – Section VII – Question 5

QUESTION

The magnitude of the internal shear force in lbs at point C most nearly is

- (A) 50
- (B) 250
- (C) 300
- (D) 500

**HINT**

Find at least one of the support reactions. To do this reduce the distributed load to a concentrated load and apply equations of equilibrium.

CONTRIBUTOR

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