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materials is to provide
the future engineer
with the means of
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is designed to support
a 30 kN load • Perform
a static analysis to
determine the internal
force in each structural
member and the
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structure consists of a
boom and rod joined

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change in volume is.
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volume per unit
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$= \frac{\sigma_x}{E} + \frac{\sigma_y}{E} + \frac{\sigma_z}{E} - \nu \left(\frac{\sigma_x}{E} + \frac{\sigma_y}{E} + \frac{\sigma_z}{E} \right)$
 $= \frac{1-\nu}{E} (\sigma_x + \sigma_y + \sigma_z)$
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