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**By Carl T. F. Ross BSc PhD DSc CEng FRINA;The late
John Case;A. Chilver**

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Strength of materials - Wikipedia, the free -

Compressive strength for materials is generally higher than their tensile strength. However, structures loaded in compression are subject to Brittle materials,

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so let us take a closer look at what is meant by the strength of a material. structures, we can divide the material has a much higher tensile strength and

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statistical, due to material strength randomness, and; Since the material strength is random, the strength of the weakest material element in the structure

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