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Reinforced concrete beams, slabs, columns and walls 3000–7000 Precast and prestressed concrete 4000–7000 High-rise buildings (columns) 10,000–15,000 Figure 3-1: Concrete struc-tures are subject to many kinds of loadings besides compressive. (A) Com-pression is a squeezing type of loading. (B) Ten-sion is a pulling apart. (C) Shear is a ...

The Strength of Chapter Concrete

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