



Basic Structures for Engineers and Architects

By Philip Garrison

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Basic Structures for Engineers and Architects By Philip Garrison

This book provides students of civil engineering and architecture with a grounding in the fundamentals of structures, and a 'feel' for the way buildings behave structurally. The book aims to explain structural concepts clearly, using analogies and examples to illustrate the points, and it expresses mathematical aspects of the subject in a straightforward way.

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Editorial Review

Review

'Philip Garrison approaches the subject in a gentle user-friendly style with clear explanations and numerous explanatory diagrams supported by well-worked examples and a number of exercises.' Building Engineer January 2006

'This book is well thought out, well written and would provide a good introduction to basic principles. It is aimed at those just starting their studies, but would be useful to those requiring a recap of first principles.'

The Structural Engineer August 2006

From the Back Cover

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