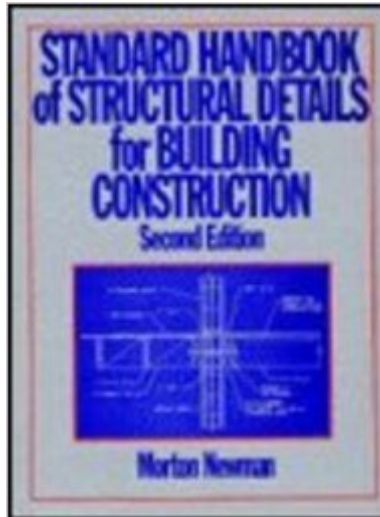


The book was found

Standard Handbook Of Structural Details For Building Construction



Synopsis

This text provides structural details that are commonly used in construction is for architects, engineers, drafters, and contractors - anyone who needs to communicate a construction method. Now enhanced by more than 1800 drawn structural details, and with all codes updated, this second edition begins with a full introduction to the use of structural details in building construction - how to locate a detail by its elements and function, common abbreviations and nomenclature, and pointers for effectively using the information contained in the book. The core of this resource consists of sections on wood, masonry, concrete and steel details, and their use in foundations, floors, roofs, walls, and other structural systems. Thousands of examples of structural assemblies are provided, with all details matched to the Praxis Library System for use with AutoCad computer software. Each detail is included in all its possible variations and details are organized to reflect the actual sequence of the construction process.

Book Information

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Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #1,081,220 in Books (See Top 100 in Books) #106 in [Books > Law >](#)

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Customer Reviews

This is probably your least expensive option for buying a book of standard details. It's best coverage is of timber and concrete. Structural steel leaves a bit to be desired, but isn't bad if you only want bolted connections (primarily beam to beam). Extensive coverage of timber details. Would be nice to add one or two line explanations of why a particular detail would be employed. If nothing else, you can hand a photocopy of a detail to your CAD tech as a starting point.

Pretty basic and standard details for wood and masonry construction type especially. Very light on

steel and concrete. I guess it's okay for students / drafters / recent graduate engineers.

Old, but still very useful. Provide plenty of example. Composite members are not covered well.

The book was in very good condition

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