



Design of Masonry Structures understanding and application - (Second Edition) - (according to GB50003-2011)(Chinese Edition)

By TANG DAI XIN . GONG SHAO XI . ZHOU BING ZHANG BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-11-01 Pages: 294 Publisher: China Building Industry Press Information title: Design of Masonry Structures understanding and application - (Second Edition) - (GB 50003-2011) List Price: 48 element of: Tangdai new Gongshao Xi. Zhou Bingzhang ed Press: China Building Industry Press Publication Date :2012-11-1 ISBN: 9787112146451 Number of words: 456.000 yards: 294 Edition: 2 Binding: Paperback: 16 Product size and weight: Edit recommended Tangdai new Design of Masonry Structures understanding and application of the combined with the newly revised ed masonry structure design specifications GB50003-2001 describes the development of modern masonry structure. Correct understanding of the basis of the provisions of the new specification revised project. Highlights the masonry structure reliability adjustment. masonry under local compression supplementary regulations. masonry structure crack control measures. the new senior structural design calculation methods in reinforced masonry shear walls. new frame supported wall beam and continuous wall beam the design calculations. and the seismic design of new masonry structural members. Throughout the book reflects the national section of soil . energy . the basic national policy of utilizing waste. highlighting the most competitive...



[READ ONLINE](#)

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**