



Architectural decoration know the map and construct [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 351 Language: Simplified Chinese Publisher: China Architecture and Building Press; 1 (2004 December 1. days). Paperback Pages Number: 351 Language: Simplified Chinese Publisher: China Architecture Industry Press; 1st edition (December 1. 2004). architectural decoration knowledge map and structure as one of the National Building Decoration Industry Training series of textbooks. systematic introduction to the knowledge map constructed in the architectural design and decoration . The book is divided into 15 chapters. including Introduction to architectural decoration. architectural decoration know the basic theory of the map. knowledge map knowledge and national standards. Architectural Decoration in map reading. the reading of the building construction drawing. equipment. electrical construction plans reading. civil Introduction to building construction. foundation and basement walls and columns. the interior ground floor decoration. decoration of garden ground. other facilities of the courtyard. roof decoration. stair and elevator renovation. roof. windows and doors. Knowledge map of the architectural decoration and construction of the content clear and concise book Peiyoutailiang schematic. targeted. and practical operation of the strong. Can be used as architectural decoration industry training materials available....



READ ONLINE
[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.
-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).
-- **Timothy Schulist**