



Construction worker Arts Series 4: architectural masonry work practical technology(Chinese Edition)

By LAI YUAN SHENG . CHEN YUAN JI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 173 Language: Chinese in Publisher: Hunan Science and Technology Press. construction worker Arts Series 4: architectural masonry workers practical technical details of the masonry work should be aware that the actual construction operation basic knowledge and basic skills should introduced masonry work career. the masonry work knowledge map and masonry structure. commonly used in masonry materials. tools and equipment. construction of brick masonry technology and its points. the brick foundation and the content of the brick walls of masonry. stone masonry. masonry. brick masonry. masonry and masonry work construction safety technology system. Applicable to the construction industry operating workers job training and self-study materials. Contents: Chapter 1 masonry workers occupational first section of masonry work career profiles. masonry workers training requirements of Section II of the two masonry workers reporting conditions masonry workers basic requirements. masonry work professional code. build Builders need to master the basics of the third quarter masonry work requirements. the primary masonry workers work requirements Second. Intermediate masonry work requirements for. senior masonry work work requirements four technician masonry...

Reviews

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. I am just pleased to inform you that this is the greatest book i have got study inside my personal daily life and could be he best pdf for at any time.

-- **Miss Shany Tillman**

This pdf is amazing. It really is rally exciting throgh looking at time. I am easily could possibly get a satisfaction of looking at a created publication.

-- **Patience Bechtelar**