



envelope of new energy-saving air-conditioning and heating technology. technology

By LIN SHOU YANG SI XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 183 Publisher: China Building Industry Press Pub. Date: 2009-10. This book is the construction technology books. Five. the envelope of new energy-saving technology and feature air-conditioning and heating technology, described in detail in recent years, the field of building construction in the use of new technologies. new processes and new materials. new technologies designed to help promote the popularization and application the role. Contents: 1. Envelope energy-saving technologies 1.1 Overview 1.2 application block wall insulation technology 1.2.1 1.2.2 autoclaved aerated concrete blocks lightweight aggregate concrete small hollow block 1.2.3 1.3 precast concrete outer insulation block sandwich wall insulation technology 1.4 Adhesive Polystyrene insulation within the slurry wall exterior insulation technology 1.5 Technology 1.5.1 polystyrene board insulation thin plaster external wall insulation systems 1.5.2 polystyrene composite particle slurry Exterior Insulation System 1.5.3 in-situ concrete polystyrene board exterior insulation systems 1.5.4 spray polyurethane composite polystyrene particles prefabricated exterior insulation systems 1.5.5 composite insulation board exterior insulation system 1.6 roof insulation and roof insulation system technology 1.6.1 Features 1.6.2 Construction and roofing materials. insulation systems 1.6.3 polystyrene board insulation roof...

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating through studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- Lawrence Keeling

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- Garett Baumbach