

Components and Connections



[Components and Connections_ 下载链接1](#)

著者:Meijs Maarten

出版者:

出版时间:

装帧:

isbn:9783764386696

Every building is composed of parts, or components, that may be organized in various ways. For example, there are different ways to configure walls so that they perform their primary functions a " bearing, dividing, and sheltering a " in an optimal manner.

This book presents the most common load-bearing systems, such as plate, massive, and skeleton construction, and describes their impact on the structure as a whole. It explains how spaces can be vertically or horizontally connected and assembled into larger wholes. The individual elements, such as floor slabs, roofs, openings, and foundations, are described together with their functions and the various possibilities for connecting them. The book goes beyond the wealth of possible detail to demonstrate the basic principles of detailing. Numerous specially prepared drawings set forth the principles of components and then illustrate them with reference to realized projects.

作者介绍:

目录:

[Components and Connections_下载链接1](#)

标签

建筑

TUD书单啊！！

趁早看

建筑设计

建筑施工

学校推荐

代尔夫特理工大学

书单1

评论

[Components and Connections 下载链接1](#)

书评

[Components and Connections 下载链接1](#)