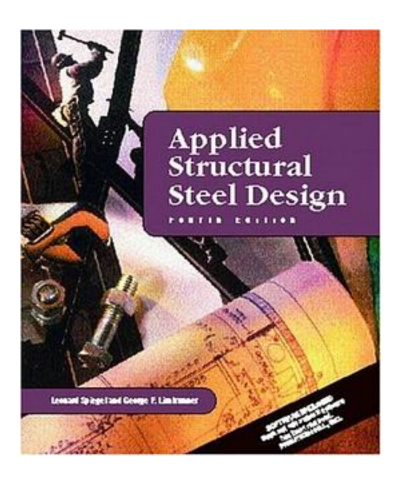
## Applied Structural Steel Design



Applied Structural Steel Design\_下载链接1\_

著者:Spiegel, Leonard; Limbrunner, George F.; Limbrunner, George F.

出版者:

出版时间:2001-5

装帧:

ishn:9780130889836

For courses that cover and/or include structural steel design using the ASD (Allowable Stress Design) method, such as Structures, Structural Analysis/Design, Design of Steel Structures, Building with Steel, Steel Construction and Steel Detailing in 2/4-year technology programs, architectural programs, and construction programs. Written specifically for the engineering technology/technician level, this text offers a

straightforward, elementary, noncalculus, practical problem-solving approach to the analysis, design, and detailing of structural steel members. Using numerous example problems and a step-by-step solution format, it focuses on the classical and traditional ASD (Allowable Stress Design) method of structural steel design and introduces the LRFD (Load and Resistance Factor Design) method (fast-becoming the method of choice for the future).
作者介绍:
目录:
Applied Structural Steel Design_下载链接1_
标签
非常想得到一本
很好的一本书
评论
非常详实的书! 是国内教材不能比拟的!
Applied Structural Steel Design_下载链接1_
书评