



Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites

By David MacCollum

Download now

Read Online ➔

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum

Identify and Control Safety Hazards on Construction Sites to Reduce Worker Injuries and Increase Productivity

Construction Safety Engineering Principles: Designing & Managing Safer Job Sites equips architects, engineers, and construction managers with a step-by-step methodology for identifying and controlling hazards before construction starts. The book explains how to look beyond the utility of machinery and equipment to how they will actually be used on a construction site—and thereby spot potential hazards in advance.

Safety expert David MacCollum presents examples of the 50 most common construction hazards, showing how they can be eliminated by means of proven design techniques and technologies. He explains how to prevent falls from elevations with safe access systems, get rid of blind zones behind mobile equipment, utilize control systems that cannot be unintentionally activated, avoid crane accidents, and much more. Packed with detailed illustrations, *Construction Safety Engineering Principles* enables construction professionals to:

- Design and plan safer construction sites for residential, commercial, and industrial projects
- Correct safety problems before construction begins
- Dramatically reduce costly worker injuries and job delays
- Increase productivity and create a more cost-effective project

Improve Safety Conditions on Any Construction Site!

•Hazard Definition (Dormant, Armed, or Active) • Hazard Prevention through Design Features and Safety Appliances • Hazard Categories (Natural, Structural/Mechanical, Electrical, Chemical, Radiant Energy, Biological, Automated) • Safe Design Hierarchy • Hazard Identification and Prevention Matrix • Crane Hazards • Other Equipment Hazards • Universal Hazards • Access Hazards • Types of Construction • Operation and Maintenance • Planning •

- Including Safety in the Design • Including Safety in the Master Construction Plan
- Economics of Safer Design

 [**Download** Construction Safety Engineering Principles \(McGraw ...pdf](#)

 [**Read Online** Construction Safety Engineering Principles \(McGr ...pdf](#)

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites

By David MacCollum

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum

Identify and Control Safety Hazards on Construction Sites to Reduce Worker Injuries and Increase Productivity

Construction Safety Engineering Principles: Designing & Managing Safer Job Sites equips architects, engineers, and construction managers with a step-by-step methodology for identifying and controlling hazards before construction starts. The book explains how to look beyond the utility of machinery and equipment to how they will actually be used on a construction site—and thereby spot potential hazards in advance.

Safety expert David MacCollum presents examples of the 50 most common construction hazards, showing how they can be eliminated by means of proven design techniques and technologies. He explains how to prevent falls from elevations with safe access systems, get rid of blind zones behind mobile equipment, utilize control systems that cannot be unintentionally activated, avoid crane accidents, and much more. Packed with detailed illustrations, *Construction Safety Engineering Principles* enables construction professionals to:

- Design and plan safer construction sites for residential, commercial, and industrial projects
- Correct safety problems before construction begins
- Dramatically reduce costly worker injuries and job delays
- Increase productivity and create a more cost-effective project

Improve Safety Conditions on Any Construction Site!

• Hazard Definition (Dormant, Armed, or Active) • Hazard Prevention through Design Features and Safety Appliances • Hazard Categories (Natural, Structural/Mechanical, Electrical, Chemical, Radiant Energy, Biological, Automated) • Safe Design Hierarchy • Hazard Identification and Prevention Matrix • Crane Hazards • Other Equipment Hazards • Universal Hazards • Access Hazards • Types of Construction • Operation and Maintenance • Planning • Including Safety in the Design • Including Safety in the Master Construction Plan • Economics of Safer Design

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum **Bibliography**

- Sales Rank: #1490934 in Books
- Published on: 2007-01-08
- Original language: English

- Number of items: 1
- Dimensions: 9.60" h x 1.00" w x 7.70" l, 1.92 pounds
- Binding: Hardcover
- 416 pages

 [Download Construction Safety Engineering Principles \(McGraw ...pdf](#)

 [Read Online Construction Safety Engineering Principles \(McGr ...pdf](#)

Download and Read Free Online Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum

Editorial Review

From the Back Cover

IDENTIFY AND CONTROL SAFETY HAZARDS ON CONSTRUCTION SITES TO REDUCE WORKER INJURIES AND INCREASE PRODUCTIVITY

Construction Safety Engineering Principles equips you with a step-by-step methodology for identifying and controlling potential hazards before construction begins.

Safety expert David MacCollum presents examples of the 50 most common construction hazards, showing how they can be eliminated by means of proven design techniques and technologies. He explains how to prevent falls from elevations with safe access systems, get rid of blind zones behind mobile equipment, utilize control systems that cannot be unintentionally activated, avoid crane accidents, and much more. Packed with detailed illustrations, *Construction Safety Engineering Principles* enables you to:

- Design and plan safer construction sites for residential, commercial, and industrial projects
- Correct safety problems before construction begins
- Dramatically reduce costly worked injuries and job delays
- Increase productivity and create a more cost-effective project

IMPROVE SAFETY CONDITIONS ON ANY CONSTRUCTION SITE!

* Hazard Definition (Dormant, Armed, or Active) * Hazard Prevention through Design Features and Safety Appliances * Hazard Categories (Natural, Structural/Mechanical, Electrical, Chemical, Radiant Energy, Biological, Automated) * Safe Design Hierarchy * Hazard Identification and Prevention Matrix * Crane Hazards * Other Equipment Hazards * Universal Hazards * Access Hazards * Types of Construction * Operation and Maintenance * Planning * Including Safety in the Design * Including Safety in the Master Construction Plan * Economics of Safer Design

About the Author

David MacCollum is an award-winning engineer and principal founder of the Hazard Information Foundation, Inc.

Users Review

From reader reviews:

Richard Riggins:

Do you have favorite book? When you have, what is your favorite's book? Reserve is very important thing for us to understand everything in the world. Each e-book has different aim or even goal; it means that guide has different type. Some people feel enjoy to spend their time for you to read a book. They are reading whatever they have because their hobby is definitely reading a book. What about the person who don't like reading a book? Sometime, man feel need book once they found difficult problem or perhaps exercise. Well, probably you'll have this Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites.

Laura Burke:

The book Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites make you feel enjoy for your spare time. You should use to make your capable far more increase. Book can to become your best friend when you getting strain or having big problem with the subject. If you can make examining a book Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites to get your habit, you can get considerably more advantages, like add your own capable, increase your knowledge about many or all subjects. You can know everything if you like open up and read a publication Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites. Kinds of book are several. It means that, science publication or encyclopedia or others. So , how do you think about this guide?

Richard Oneal:

Hey guys, do you wants to finds a new book to study? May be the book with the headline Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites suitable to you? The particular book was written by popular writer in this era. The book untitled Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites is one of several books that everyone read now. That book was inspired a lot of people in the world. When you read this publication you will enter the new dimension that you ever know previous to. The author explained their thought in the simple way, and so all of people can easily to understand the core of this reserve. This book will give you a great deal of information about this world now. So that you can see the represented of the world in this book.

Lillian Burbank:

Reading a guide can be one of a lot of task that everyone in the world likes. Do you like reading book and so. There are a lot of reasons why people love it. First reading a book will give you a lot of new info. When you read a e-book you will get new information mainly because book is one of several ways to share the information or even their idea. Second, reading through a book will make a person more imaginative. When you examining a book especially fiction book the author will bring you to definitely imagine the story how the character types do it anything. Third, you are able to share your knowledge to some others. When you read this Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites, it is possible to tells your family, friends as well as soon about yours guide. Your knowledge can inspire the others, make them reading a publication.

Download and Read Online Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum #9MPA6WZK3VU

Read Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum for online ebook

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum books to read online.

Online Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum ebook PDF download

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum Doc

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum Mobipocket

Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum EPub

9MPA6WZK3VU: Construction Safety Engineering Principles (McGraw-Hill Construction Series): Designing and Managing Safer Job Sites By David MacCollum