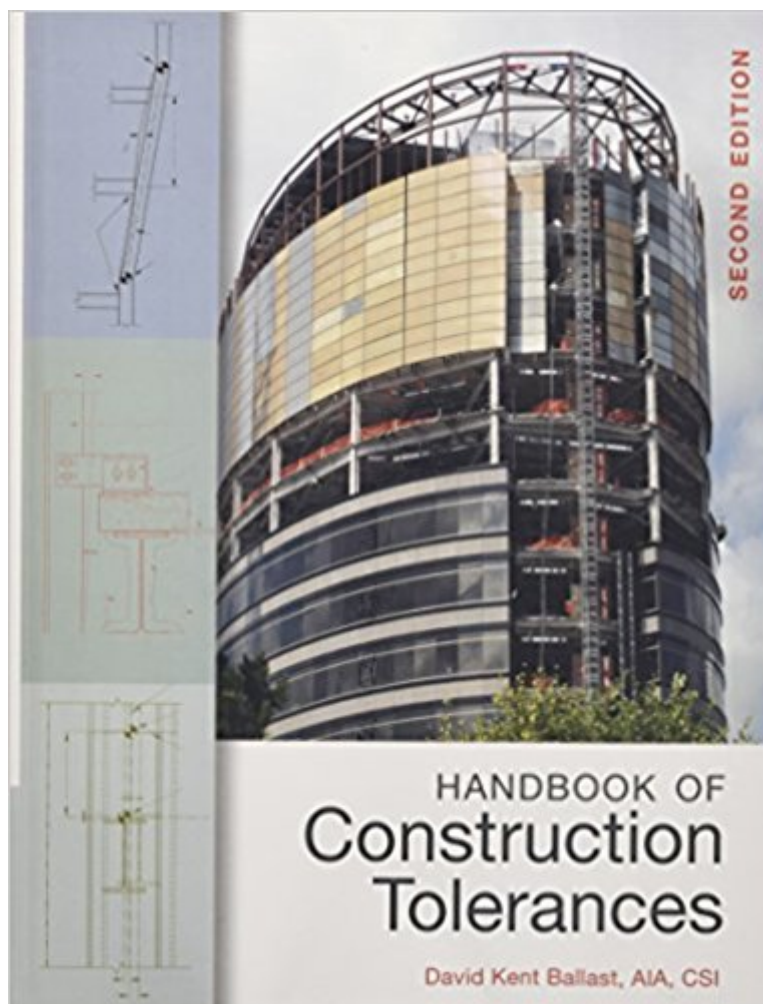


The book was found

Handbook Of Construction Tolerances



Synopsis

The comprehensive guide to construction tolerances, newly revised and updated. How much may a steel frame be out of plumb? What are the expected variations of a precast concrete panel? What is required to successfully detail finish materials on masonry? Updating and expanding on its popular first edition, the *Handbook of Construction Tolerances*, Second Edition remains the only comprehensive reference to the thousands of industry standard tolerances for the manufacture, fabrication, and installation of construction materials and components-- including all-important accumulated dimensional variations. Covering new materials and techniques developed since the book was first published, the Second Edition of this easy-to-use reference features: * More than 100 drawings illustrating the tolerance concepts * New sections on measuring compliance with tolerance standards; right-of-way construction; autoclaved aerated concrete; tilt-up concrete panels; interior stone wall cladding; structural insulated panels; decorative architectural glass; laminated architectural flat glass and bent glass * New guidelines on how to incorporate tolerance requirements in drawings and specifications * New information on how to apply tolerance information during contract administration With the *Handbook*, architects, engineers, contractors, interior designers, lawyers, and others involved in the construction industry will be armed with the information they need to design and detail more accurately, write better specifications, establish normal practice and standards of care, supervise construction, settle worksite disputes, and save time and money at every stage of building.

Book Information

Hardcover: 384 pages

Publisher: Wiley; 2 edition (March 16, 2007)

Language: English

ISBN-10: 0471931519

ISBN-13: 978-0471931515

Product Dimensions: 8.8 x 1 x 11.3 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 9 customer reviews

Best Sellers Rank: #413,746 in Books (See Top 100 in Books) #96 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Study & Teaching #106 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #157 in Books > Engineering & Transportation > Engineering > Reference >

Customer Reviews

The comprehensive guide to construction tolerances, newly revised and updated. How much may a steel frame be out of plumb? What are the expected variations of a precast concrete panel? What is required to successfully detail finish materials on masonry? Updating and expanding on its popular first edition, the *Handbook of Construction Tolerances*, Second Edition remains the only comprehensive reference to the thousands of industry standard tolerances for the manufacture, fabrication, and installation of construction materials and components; including all-important accumulated dimensional variations. Covering new materials and techniques developed since the book was first published, the Second Edition of this easy-to-use reference features: More than 100 drawings illustrating the tolerance concepts. New sections on measuring compliance with tolerance standards; right-of-way construction; autoclaved aerated concrete; tilt-up concrete panels; interior stone wall cladding; structural insulated panels; decorative architectural glass; laminated architectural flat glass and bent glass. New guidelines on how to incorporate tolerance requirements in drawings and specifications. New information on how to apply tolerance information during contract administration. With the *Handbook*, architects, engineers, contractors, interior designers, lawyers, and others involved in the construction industry will be armed with the information they need to design and detail more accurately, write better specifications, establish normal practice and standards of care, supervise construction, settle worksite disputes, and save time and money at every stage of building.

David Kent Ballast, AIA, CSI, a registered architect, has owned Architectural Research Consulting since 1981. The consulting firm offers applied research, technical advice, specifications, and information management services to architects, interior designers, and others in the construction industry. Since 1987, Ballast has been an instructor in Interior Construction and Basic Drafting at Arapahoe Community College. He is the author of a number of books on construction technology.

Excellent book for anyone involved in the construction trade or design professionals working out in the field. Useful for spec writers also.

This is the essential reference about tolerances - nobody else treats the subject as fully. If you consult for construction law attorneys get this book.

this is the third one i bought, gave two away. if you are looking for a great book for your collection.

Every practicing architect has to learn the difference between what is drawn and what is actually constructable -- and tolerances are a big part of that educational leap. I can't count the number of times I've had to search some standard -- or first of all, to figure out which standard -- so that my response to a question isn't simply "because I said so". I really think that a copy of this book belongs with every project team, and especially once the project goes into construction. This will cut back on the conflicts between the architect's seeking perfection, and the contractors saying "but this was good enough on the last job!"

Great book for designers and contractors. Helps me explain issues early in the pre-construction/planning process, with great graphics.

This is a great book for anyone in the design and construction industry. It contains lots of helpful hint for those detailing both interior and exterior environments

Good general guide. Sets realistic expectations from a field construction perspective on a variety of situations. Hardback is not necessary.

Tolerances in construction were available to those willing to wade through numerous sources. Here all of the construction tolerances are available for quick review.

[Download to continue reading...](#)

ISO 2768-1:1989, General tolerances - Part 1: Tolerances for linear and angular dimensions without individual tolerance indications ISO 2768-2:1989, General tolerances - Part 2: Geometrical tolerances for features without individual tolerance indications Handbook of Construction Tolerances Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) ISO 13920:1996, Welding - General tolerances for welded constructions - Dimensions for lengths and angles - Shape and position Iso 1101:2012, Geometrical product specifications (Gps) - Geometrical tolerancing - Tolerances of form, orientation, location and run-out 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Construction Defect Claims: Handbook for Insurance, Risk Management,

Construction/Design Professionals The Mining Construction Handbook: Your Complete Guide to Minecraft Construction Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information Smith, Currie and Hancock's Common Sense Construction Law: A Practical Guide for the Construction Professional Construction Management JumpStart: The Best First Step Toward a Career in Construction Management Carpentry & Building Construction Student Edition (CARPENTRY & BLDG CONSTRUCTION) Building Construction Cost with Rsmeans Data (Means Building Construction Cost Data) RSMeans Building Construction Cost Data 2012 (Means Building Construction Cost Data) The Construction MBA: Practical Approaches to Construction Contracting Building Construction Cost Data (Means Building Construction Cost Data) The Blue Book Network Guide to Construction Costs 2014 (Architects, Contractors, Engineers Guide to Construction Costs) Facilities Construction Costs with Rsmeans Data (Facilities Construction Cost Data) Residential Construction Academy: Masonry, Brick and Block Construction

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)