

Permutation Design Buildings Texts And Contexts

N Colangelo

Permutation Design Buildings Texts And Contexts:

Permutation Design Kostas Terzidis, 2014-09-04 In design the problems that designers are called upon to solve can be regarded as a problem of permutations A permutation is an ordered arrangement of elements in a set In our case the set is design and the elements are design components such as lines shapes forms or spaces Traditionally such arrangements are done by human designers who base their decision making process either on intuition or on random sampling until a valid solution is found However in both cases the solution found may be an acceptable one but cannot be labeled as the best possible solution due to the subjective or arbitrary nature of the selection process In contrast by harnessing the potential of computational design these elements can be arranged in all possible ways and then the best ones are chosen based on specific criteria By presenting a complete list of permutation based arrangements the best solution will eventually reveal itself by excluding all other possible solutions This book comprehensively addresses theories techniques and examples of permutation design in order to fully demonstrate to the reader the full range of possibilities this method represents The significance of such an approach to design is enormous paradigmatic and far reaching It provides an alternative method for design analysis synthesis and evaluation that is based on computational force rather than pure human intelligence alone In contrast to human based random sampling or intuition permutation based design offers the assurance of an optimum design since any possible alternative design can be eliminated From a practical point of view this methodology offers a paradigmatic shift away from the current state of design practice where arbitrariness repetition and redundancy often exist From a theoretical viewpoint this new paradigm will offer alternative insights into the value of human creativity intuition and intelligence exlibris Giovanni Corbellini, 2022-05-18 Architects write a lot especially now when conceptual aspects have become central in the advanced reflections and narrative forms increasingly intersect the quest of design practices far an ultimate legitimation In the growing mass of the publishing offer these keywords try to highlight recurrent issues tracking synthetic paths of orientation between different critical positions with particular attention to what happens in the neighbouring fields of the arts and sciences **Architecture for the Commons** Jose Sanchez, 2020-08-04 Architecture for the Commons dives into an analysis of how the tectonics of a building is fundamentally linked to the economic organizations that allow them to exist By tracing the origins and promises of current technological practices in design the book provides an alternative path one that reconsiders the means of achieving complexity through combinatorial strategies This move requires reconsidering serial production with crowdsourcing and user content in mind The ideas presented will be explored through the design research developed within Plethora Project a design practice that explores the use of video game interfaces as a mechanism for participation and user design The research work presented throughout the book seeks to align with a larger project that is currently taking place in many different fields The Construction of the Commons By developing both the ideological and physical infrastructure the project of the Commons has become an antidote to current economic practices

that perpetuate inequality The mechanisms of the production and governance of the Commons are discussed inviting the reader to get involved and participate in the discussion The current political and economic landscape calls for a reformulation of our current economic practices and alternative value systems that challenge the current market monopolies This book will be of great interest not only to architects and designers studying the impact of digital technologies in the field of design but also to researchers studying novel techniques for social participation and cooperating of communities through digital networks The book connects principles of architecture economics and social sciences to provide alternatives to the current production trends Architectural Sciences and Technology Murat DAL, 2021-04-15 Architectural Sciences and Technology Design Studio Vol. 2: Intelligent Control Rob Hyde, Filippos Filippidis, 2021-08-31 How should we train What should we learn What is our value Disruptive technologies have increased speculation about what it means to be an architect Innovations simultaneously offer great promise and potential risk to design practice This volume identifies the game changing trends driven by technology and the opportunities they provide for architecture urbanism and design It advocates for an approach of intelligent control that transforms practice with specialist knowledge of technological models and systems It features new developments in automation generative design augmented reality videogame urbanism artificial intelligence and robotics as well as lived experiences within a continually shifting landscape Showcasing evolving research it discusses the cultural social environmental and political implications of various technological trajectories. In doing so it speculates upon future urban spatial aesthetic and formal possibilities within architecture The future is already here Now is the time to act Features Austrian Institute of Technology AiT City Intelligence Lab CiT Bryden Wood Mollie Claypool Soomeen Hahm Hawkins Brown LASSA Architects The Living Danil Nagy Odico Construction Robotics Stefana Parascho Luke Caspar Pearson SHoP Architects Kostas Terzidis Mette Ramsgaard Thomsen and Sandra Youkhana **Post-Digital Letterpress Printing** Pedro Amado, Ana Catarina Silva, Vítor Quelhas, 2021-11-08 This book presents an overview of the convergence of traditional letterpress with contemporary digital design and fabrication practices Reflecting on the role of letterpress within the emergent hybrid post digital design process contributors present historical and contemporary analysis grounded in case studies and current practice. The main themes covered include the research on letterpress as a technology and medium a reflection on the contribution of letterpress to arts and design education and current artistic and communication design practice merging past present and future digital fabrication processes. This will be of interest to scholars working in graphic design communication design book design typography typeface design design history printing and production technologies **Art-Making as Problem-Solving** Melvin Chen, 2025-09-19 What is art making What is it in virtue of which an artifact counts as a work of art In this book Melvin Chen contends that art making is best understood in the context of problem

solving Works of art are various ways in which artists solve problems and overcome obstacles while typically exhibiting creative thinking Using the theory of problem solving its theoretical milieu and various philosophical tools Chen builds a

robust coherent and consistent computationalist approach to art making and the production of works of art This computationalist approach to art making and the production of works of art in turn is articulated against the backdrop of an information theoretic philosophy of art This computationalist approach takes discussions in the philosophy of art into the <u>Discrete</u> Gilles Retsin, 2019-04-29 After two decades of experimentation with the digital the prevalent paradigm of formal continuity is being revised and questioned by an emerging generation of architects and theorists While the world struggles with a global housing crisis and the impact of accelerated automation on labour digital designers narrow focus on mere style and continuous differentiation seems increasingly out of touch This issue charts an emerging body of work that is based on a computational understanding of the discrete part or building block elements that are as scalable accessible and versatile as digital data The discrete proposes that a new digital understanding of assembly based on parts contains the greatest promise for a complex open ended adaptable architecture This approach capitalises on the digital economy and automation with the potential of the digital to democratise production and increase access The digital not only has deep implications for how we design and produce architecture it is first and foremost a new system of production with economic social and political consequences that need to be taken into account This issue presents a diverse body of work focused on the notion of the discrete from design experiments and aesthetics to urban models tectonics distributed robots new material organisations and post capitalist scenarios engaging with automation Contributors Viola Ago Mario Carpo Emmanuelle Chiappone Piriou Mollie Claypool Manuel Jimenez Garc a Daniel Koehler and Rasa Navasaityte Immanuel Koh Neil Leach Ryan Manning Philippe Morel M Casey Rehm Jose Sanchez Marrikka Trotter Manja van de Worp Maria Yablonina and Lei Zheng Featured Architects Kengo Kuma Lab eds Plethora Project MadM EZCT Eragatory and Studio Kinch

Prozess als Gestalt Fabian Kragenings,2022-02-03 Die Bedingungen der digitalen Gegenwart lassen ein Entwerfen in starren Schemata und isolierten Einzelbetrachtungen I ngst nicht mehr zu Die sich permanent ver ndernden Kontexte fordern eine grundlegende Anpassungsf higkeit des Designs die nur durch eine ganzheitliche Betrachtung der Dinge in ihren Zusammenh ngen und ein gestalterisches Denken in Ver nderungen sichergestellt werden kann durch Parametrie Fabian Kragenings deutet einen Paradigmenwechsel an durch welchen Designer innen nicht mehr den konkreten Entwurf sondern die Bedingungen des Entwerfens selbst gestalten Nicht mehr abgeschlossene Produkte sondern anschlussf hige Prozesse sind es die nunmehr eine Gestalt erhalten Handbook of combinatorial optimization Dingzhu Du,Panos M.

Pardalos,1998-12-15 Combinatorial or discrete optimization is one of the most active fields in the interface of operations research computer science and applied math ematics Combinatorial optimization problems arise in various applications including communications network design VLSI design machine vision air line crew scheduling corporate planning computer aided design and man ufacturing database query design cellular telephone frequency assignment constraint directed reasoning and computational biology Furthermore combinatorial optimization problems occur in many diverse areas such as

linear and integer programming graph theory artificial intelligence and number theory All these problems when formulated mathematically as the minimization or maximization of a certain function defined on some domain have a commonality of discreteness Historically combinatorial optimization starts with linear programming Linear programming has an entire range of important applications including production planning and distribution personnel assignment finance allocation of economic resources circuit simulation and control systems Leonid Kantorovich and Tjalling Koopmans received the Nobel Prize 1975 for their work on the optimal allocation of resources Two important discover ies the ellipsoid method 1979 and interior point approaches 1984 both provide polynomial time algorithms for linear programming These algorithms have had a profound effect in combinatorial optimization Many polynomial time solvable combinatorial optimization problems are special cases of linear programming e.g. matching and maximum flow In addition linear programming relaxations are often the basis for many approxi mation algorithms for solving NP hard problems e g dual heuristics Handbook of Combinatorial Optimization Ding-Zhu Du, Panos M. Pardalos, 2013-12-01 Combinatorial or discrete optimization is one of the most active fields in the interface of operations research computer science and applied math ematics Combinatorial optimization problems arise in various applications including communications network design VLSI design machine vision air line crew scheduling corporate planning computer aided design and man ufacturing database query design cellular telephone frequency assignment constraint directed reasoning and computational biology Furthermore combinatorial optimization problems occur in many diverse areas such as linear and integer programming graph theory artificial intelligence and number theory All these problems when formulated mathematically as the minimization or maximization of a certain function defined on some domain have a commonality of discreteness Historically combinatorial optimization starts with linear programming Linear programming has an entire range of important applications including production planning and distribution personnel assignment finance allocation of economic resources circuit simulation and control systems Leonid Kantorovich and Tjalling Koopmans received the Nobel Prize 1975 for their work on the optimal allocation of resources Two important discover ies the ellipsoid method 1979 and interior point approaches 1984 both provide polynomial time algorithms for linear programming These algorithms have had a profound effect in combinatorial optimization Many polynomial time solvable combinatorial optimization problems are special cases of linear programming e.g. matching and maximum flow In addition linear programming relaxations are often the basis for many approximation algorithms for solving NP hard problems e q dualheuristics The Architects' Journal, 1990-07 **Journal of the Society of Architectural Historians** Society of Architectural Historians, 2002 Includes special issues Applied Science & Technology Index .1996 Documentation Abstracts ,1997 The Journal of Nutrition, 1967 Vols 7 42 include the Proceedings of the annual meeting of the American Institute of Nutrition 1st 9th 11th 14th 1934 1942 1947 1950 1st 8th 1934 1941 issued as supplements to the journal Index to IEEE Publications Institute of Electrical and Electronics Engineers, 1996 Arts &

Embark on a transformative journey with Written by is captivating work, Discover the Magic in **Permutation Design Buildings Texts And Contexts**. This enlightening ebook, available for download in a convenient PDF format, invites you to explore a world of boundless knowledge. Unleash your intellectual curiosity and discover the power of words as you dive into this riveting creation. Download now and elevate your reading experience to new heights.

https://crm.avenza.com/data/browse/index.jsp/service%20manual%2049cc.pdf

Table of Contents Permutation Design Buildings Texts And Contexts

- 1. Understanding the eBook Permutation Design Buildings Texts And Contexts
 - The Rise of Digital Reading Permutation Design Buildings Texts And Contexts
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Permutation Design Buildings Texts And Contexts
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Permutation Design Buildings Texts And Contexts
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Permutation Design Buildings Texts And Contexts
 - Personalized Recommendations
 - $\circ\,$ Permutation Design Buildings Texts And Contexts User Reviews and Ratings
 - Permutation Design Buildings Texts And Contexts and Bestseller Lists
- 5. Accessing Permutation Design Buildings Texts And Contexts Free and Paid eBooks
 - Permutation Design Buildings Texts And Contexts Public Domain eBooks
 - Permutation Design Buildings Texts And Contexts eBook Subscription Services
 - Permutation Design Buildings Texts And Contexts Budget-Friendly Options

- 6. Navigating Permutation Design Buildings Texts And Contexts eBook Formats
 - o ePub, PDF, MOBI, and More
 - Permutation Design Buildings Texts And Contexts Compatibility with Devices
 - Permutation Design Buildings Texts And Contexts Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Permutation Design Buildings Texts And Contexts
 - Highlighting and Note-Taking Permutation Design Buildings Texts And Contexts
 - Interactive Elements Permutation Design Buildings Texts And Contexts
- 8. Staying Engaged with Permutation Design Buildings Texts And Contexts
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Permutation Design Buildings Texts And Contexts
- 9. Balancing eBooks and Physical Books Permutation Design Buildings Texts And Contexts
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Permutation Design Buildings Texts And Contexts
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Permutation Design Buildings Texts And Contexts
 - Setting Reading Goals Permutation Design Buildings Texts And Contexts
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Permutation Design Buildings Texts And Contexts
 - Fact-Checking eBook Content of Permutation Design Buildings Texts And Contexts
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements

• Interactive and Gamified eBooks

Permutation Design Buildings Texts And Contexts Introduction

In todays digital age, the availability of Permutation Design Buildings Texts And Contexts books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Permutation Design Buildings Texts And Contexts books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Permutation Design Buildings Texts And Contexts books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Permutation Design Buildings Texts And Contexts versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Permutation Design Buildings Texts And Contexts books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether youre a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Permutation Design Buildings Texts And Contexts books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Permutation Design Buildings Texts And Contexts books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them

invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Permutation Design Buildings Texts And Contexts books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Permutation Design Buildings Texts And Contexts books and manuals for download and embark on your journey of knowledge?

FAQs About Permutation Design Buildings Texts And Contexts Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Permutation Design Buildings Texts And Contexts is one of the best book in our library for free trial. We provide copy of Permutation Design Buildings Texts And Contexts in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Permutation Design Buildings Texts And Contexts online for free? Are you looking for Permutation Design Buildings Texts And Contexts online for free? Are you looking for Permutation Design Buildings Texts And Contexts you time and cash in something you should think about.

Find Permutation Design Buildings Texts And Contexts:

service manual cb 1000
service manual 2003 audi
service manual canon eos 1000d
service manual cycler
service manual d5b cat dozer

service manual epson c900

service engine soon light bmw 328i 2007

service manual dell latitude e6520

service manual 4ja1

service manual 49cc

 $service\ manual\ 2013\ volkswagen\ jetta\ sportwagen$

service manual 81 yamaha 750 virago

service manual for a bobcat s160

service manual 20hyundai xg350

service manual arctic cat thundercat 2000 2012 factory service repair manual

Permutation Design Buildings Texts And Contexts:

Advanced Engineering Thermodynamics If this book refers to media such as a CD or DVD that is not included in the version you purchased, you may download this material at www.wiley.com/go/. Advanced Engineering Thermodynamics Sep 12, 2016 — ADRIAN BEJAN is the J.A. Jones Distinguished Professor of Mechanical Engineering at Duke University, and an internationally-recognized ... Advanced Engineering Thermodynamics, 4th Edition Advanced Engineering Thermodynamics, 4th Edition. Adrian Bejan. ISBN: 978-1 ... Download Product Flyer is to download PDF in new tab. This is a dummy ... Adrian Bejan Advanced Engineering Thermodynamics 3rd ... Adrian Bejan Advanced Engineering Thermodynamics 3rd Edition Solution Manual (... Download PDF. See Full PDF Download PDF. Loading... Loading Preview. Sorry ... Advanced Engineering Thermodynamics - Adrian Bejan This practical approach describes real-world applications of thermodynamics concepts, including solar energy, refrigeration, air conditioning, thermofluid ... Advanced Engineering Thermodynamics Advanced Engineering Thermodynamics - Kindle edition by Bejan, Adrian. Download it once and read it on your Kindle device, PC, phones or tablets. Advanced Engineering Thermodynamics | Z-Library Adrian Bejan. 5.0 / 5.0. 0 comments. An

advanced, practical approach to the first and second laws of thermodynamics Advanced Engineering Thermodynamics bridges ... Advanced Engineering Thermodynamics: Bejan, Adrian A brand-new, thought-provoking edition of the unmatched resource on engineering thermodynamics. Adrian Bejan's Advanced Engineering Thermodynamics ... Advanced Engineering Thermodynamic 3 Ed. - Adrian ... ADVANCED ENGINEERING THERMODYNAMIC 3ª ED. - ADRIAN BEJAN.pdf - Free ebook download as PDF File (.pdf) or read book online for free. Adrian Bejan Advanced Engineering Thermodynamics, Second Edition, Wiley, 1997, 888 pages. ... Bejan, Adrian, 1948-. Convection heat transfer / Adrian Bejan. p. cm. Includes ... Student Study Guide for Burden/Faires Numerical Analysis ... Student Study Guide for Burden/Faires Numerical Analysis (Mathematics Series). 7th Edition. ISBN-13: 978-0534382179, ... Numerical analysis by burden and faires 7th edition ... Oct 12, 2023 — Download free Numerical analysis by burden and faires 7th edition ... Student Solutions Manual with Study Guide for Burden/Faires/Burden's. Numerical Analysis 7th Edition Burden | PDF Numerical Analysis 7th Edition Burden - Free ebook download as PDF File (.pdf) or read book online for free. Books by Richard L Burden with Solutions Books by Richard L Burden with Solutions; Student Solutions Manual with Study Guide for Burden/Faires' Numerical Analysis 9th Edition 1104 Problems solved ... Numerical-Analysis-Richard-L.-Burden-J.-Douglas-Faires.pdf Burden burden@math.ysu.edu. J. Douglas Faires @math.ysu.edu. Page 6. Contents. 1. 1.1. 1.2. 1.3. 1.4. Mathematical Preliminaries 1. Review of Calculus. 2. Numerical methods faires burden solutions manual pdf Costing methods and techniques pdf. Direct method in numerical methods. Richard L. Burden is Emeritus Professor of Mathematics at Youngstown State University. Numerical Analysis 7th Edition Numerical Analysis 9th Edition Burden Solutions Manual. Numerical Analysis 9th Edition Burden Solutions ... solution manual for numerical analysis Preface This Student Study Guide for Numerical Analysis, Eighth Edition. by Burden and Faires contains worked out representative exercises for the all the ... Numerical analysis 9th edition burden solutions manual Numerical analysis 9th edition burden solutions manual. Course: Advanced Numerical Analysis (EEE714) ... Pl12sols - Solution manual · Chemistry level 1 and 2 ... Student Solutions Manual with Study Guide for Burden ... Student Solutions Manual with Study Guide for Burden/Faires/Burden's Numerical Analysis, 10th (Paperback). Student Solutions Manual with Study Guide for Burden/ ... MODEL 210 NOTE: DO NOT destroy any part of this manual. It contains pertinent information on parts, operation and maintenance of your TYMCO REGENERATIVE AIR. SWEEPER and ... Training & Service School | Maintenance & OEM Parts As part of the TYMCO family, we provide multiple support tools including training/service school, OEM parts, maintenance, leasing, and more. Model 210 Parking Lot Sweepers | Manufacturer | Texas The Model 210® Parking Lot Sweeper is a powerful and maneuverable parking lot sweeper featuring height clearance of 6'6" and 2.4 cubic yard hopper. TYMCO Sweeper Model Specs, Brochures & Videos Find specific product brochures, specifications, fact sheets, and video demonstrations for all of our regenerative air sweepers. Model 210h Parking Lot Sweepers | Manufacturer | Texas The Model 210h® Parking Lot Sweeper is powered by the TYMCO hDrive Power System and is an optimized hydraulic

power system designed for parking lots. Seasonal Maintenance & Service Tips for TYMCO Sweepers Your TYMCO Parts and Service Manual contains leaf sweeping settings for the pick-up head. ... Model 210 · Model 435 · Model 500x · Model 600 · Model DST-4 ... MODEL 210h® REGENERATIVE AIR SWEEPER® Aug 21, 2017 — sweeper troubleshooting with LED diagnostics. Specific to the Model 210h, BlueLogic communicates with the truck to engage PTO, maintain ... OEM Replacement Parts for TYMCO Street Sweepers TYMCO manufactures OEM replacement parts including pick-up head curtains, blower wheels, hoses, and brooms to keep your sweeper running smoothly. TYMCO, the inventor of the Regenerative Air System, ... Navigation is very intuitive and allows quick access to menu pages such as User Settings, Sweeper. Statistics, and Engine Fault Status. Digital gauges on the ... MODEL 210® REGENERATIVE AIR SWEEPER® © TYMCO, Inc. 2018 All rights reserved 1/26/18. 1-800-258-9626. This product ... Specifications subject to change without notice. GENERAL SPECIFICATIONS. 210®