big time clocks manual

big time clocks manual serves as an essential guide for understanding, operating, and maintaining Big Time brand time clocks. These devices are widely used in workplaces to accurately track employee attendance, ensuring precise timekeeping and payroll accuracy. This manual covers everything from initial setup and programming to troubleshooting and routine maintenance. It also addresses common questions and offers tips for maximizing the efficiency of your time clock system. Whether you are a business owner, manager, or an HR professional, this comprehensive guide will help you get the most out of your Big Time clocks. Below is an overview of the key sections covered in this manual to assist you in navigating through the content.

- Overview of Big Time Clocks
- Setting Up Your Big Time Clock
- Programming and Configuration
- Using the Big Time Clock for Attendance Tracking
- Troubleshooting Common Issues
- Maintenance and Care
- Advanced Features and Tips

Overview of Big Time Clocks

Big Time clocks are reliable timekeeping devices designed to simplify employee attendance tracking and payroll management. These mechanical or electronic clocks are favored in various industries for their accuracy and ease of use. Understanding the basic components and functions of Big Time clocks is crucial for efficient operation.

Types of Big Time Clocks

Big Time offers several models of time clocks, including mechanical punch clocks, digital time recorders, and biometric systems. Mechanical models typically use time cards that employees insert to record their arrival and departure times. Digital models may feature LCD displays and programmable settings for enhanced functionality.

Key Components

Essential parts of Big Time clocks include the card slot or punch mechanism, time stamp printer, display panel, and internal clock mechanism. Some advanced models also incorporate software

integration capabilities for seamless data transfer to payroll systems.

Setting Up Your Big Time Clock

Proper setup is critical to ensure accurate time tracking. This section outlines the initial steps to install and prepare your Big Time clock for daily operation, including location selection and power requirements.

Choosing the Location

Select a secure, accessible spot where employees can easily clock in and out without causing congestion. The location should be near a power source if the clock requires electrical connection and away from extreme temperatures or moisture.

Initial Installation Steps

Installation typically involves mounting the clock on a wall or placing it on a stable surface. For mechanical clocks, ensure the correct insertion of time cards and that the clock is level to avoid timing errors. For electronic models, plug in the device and verify power connectivity before proceeding to configuration.

Programming and Configuration

Programming your Big Time clock correctly ensures it records attendance accurately and aligns with your workplace policies. This section covers the setup of time, date, and operational modes.

Setting the Time and Date

Adjusting the internal clock to the correct time and date is fundamental. Most Big Time clocks have manual dials or digital menus for setting these parameters. Follow the manufacturer's instructions to avoid discrepancies.

Configuring Operational Modes

Depending on the model, you can program different operational modes, such as 12-hour or 24-hour formats, automatic card feeding, and print formats. Some clocks allow for shift scheduling and multiple punch options for breaks and overtime.

Using the Big Time Clock for Attendance Tracking

Once set up and programmed, the Big Time clock functions as an efficient attendance tracking tool.

Understanding how to use it correctly ensures reliable data collection.

Punching In and Out

Employees must insert their time cards into the designated slot or use biometric identification where applicable. The clock then stamps the exact time and date on the card or logs the punch electronically.

Managing Time Cards

Maintaining organized time cards is essential for payroll accuracy. Store used cards securely and periodically collect them for processing. Electronic systems may offer downloadable reports for easier management.

Troubleshooting Common Issues

Even the most reliable clocks can encounter problems. This section provides solutions to frequent issues encountered with Big Time clocks to minimize downtime and maintain accuracy.

Clock Not Printing Correctly

If the clock fails to print the time or produces unclear stamps, check the ink ribbon or printing mechanism. Replacing the ribbon or cleaning the print head often resolves this issue.

Incorrect Time Display

Inaccurate time readings usually result from power outages or improper time setting. Reset the clock to the correct time and verify battery backups if available.

Maintenance and Care

Regular maintenance extends the lifespan of your Big Time clock and ensures consistent performance. This section details best practices for upkeep and cleaning.

Cleaning the Clock

Dust and debris can interfere with mechanical parts and printing quality. Use a soft, dry cloth to clean the exterior and avoid harsh chemicals. Periodically open the clock to gently remove dust from internal components.

Replacing Consumables

Ink ribbons and time cards require periodic replacement. Monitor ribbon usage and stock sufficient supplies to prevent interruptions in operation.

Advanced Features and Tips

Big Time clocks may include a range of advanced features designed to enhance functionality and integration with payroll systems.

Software Integration

Certain models support connectivity with attendance management software, allowing for automated data transfer and streamlined payroll processing. Setting up this integration involves installing compatible software and configuring communication settings.

Customizing Print Formats

Customize the printed time card formats to include additional information such as employee ID, department, or job codes. This helps in detailed attendance tracking and reporting.

Security Features

To prevent time theft or buddy punching, some Big Time clocks are equipped with biometric identification, password protection, or card authentication systems. Utilizing these features enhances the security of attendance data.

- Regularly update time settings to maintain accuracy
- Train employees on proper clock usage
- Keep backup supplies like ink ribbons and time cards
- Schedule routine maintenance checks
- Utilize advanced features for enhanced tracking and security

Frequently Asked Questions

What is a Big Time Clocks manual?

A Big Time Clocks manual is an instruction guide that helps users understand how to set up, operate, and maintain Big Time Clocks timekeeping devices.

Where can I find the Big Time Clocks manual?

You can find the Big Time Clocks manual on the official Big Time Clocks website, included with the product packaging, or by contacting customer support.

How do I set up my Big Time Clock using the manual?

The manual provides step-by-step instructions for setup, including installing the device, configuring network settings, and programming employee punch times.

What should I do if I lose my Big Time Clocks manual?

If you lose your manual, visit the Big Time Clocks official website to download a digital copy or contact their customer service for assistance.

Does the Big Time Clocks manual include troubleshooting tips?

Yes, the manual typically includes a troubleshooting section to help resolve common issues such as connectivity problems or timekeeping errors.

Can I get a manual for older models of Big Time Clocks?

Yes, many older model manuals are available online through the manufacturer's website or thirdparty sites specializing in time clock resources.

Is the Big Time Clocks manual available in multiple languages?

Depending on the model and region, the manual may be available in multiple languages. Check the official website or product packaging for available language options.

How do I update my Big Time Clock firmware according to the manual?

The manual usually includes instructions on how to check for firmware updates and install them to ensure optimal performance and security.

Are there safety precautions mentioned in the Big Time Clocks manual?

Yes, the manual includes safety guidelines to prevent damage to the device and ensure safe usage,

such as proper installation and handling instructions.

Can the Big Time Clocks manual help me integrate the clock with payroll software?

Yes, some manuals include instructions or references on how to export time data and integrate it with compatible payroll software for streamlined processing.

Additional Resources

1. The Big Time Clock Handbook: Installation and Maintenance

This comprehensive manual covers the essential aspects of installing and maintaining big time clocks used in industrial and commercial settings. It includes step-by-step instructions, troubleshooting tips, and detailed diagrams to ensure optimal performance. Whether you're a technician or a facility manager, this guide offers practical solutions to common challenges.

2. Mastering Big Time Clocks: A Technician's Guide

Designed for professionals, this book delves deep into the mechanics and electronics of big time clocks. It explains how to calibrate, repair, and upgrade various models, emphasizing accuracy and reliability. The author also explores the evolution of timekeeping technology and its impact on workplace efficiency.

3. Big Time Clocks: History, Technology, and Applications

This book provides a historical perspective on big time clocks, tracing their development from early mechanical devices to modern digital systems. It highlights technological advancements and the role these clocks play in industries such as manufacturing and transportation. The text is enriched with photographs, schematics, and case studies.

4. Timekeeping in the Workplace: Managing Big Time Clocks

Focusing on administrative and operational aspects, this manual guides managers on how to implement and monitor big time clocks effectively. It covers policies for employee time tracking, data management, and compliance with labor regulations. The book also suggests best practices for integrating clocks with payroll systems.

5. Big Time Clock Repair and Troubleshooting Guide

A practical resource for repairing big time clocks, this guide breaks down common mechanical and electronic problems and offers clear troubleshooting methods. It includes a glossary of parts, tool recommendations, and safety precautions. Ideal for repair technicians and hobbyists alike.

6. Advanced Time Clock Systems: Programming and Customization

This technical manual explores programming features and customization options available in modern big time clocks. It teaches readers how to configure settings for specific operational needs, including shift scheduling and biometric integration. The book also discusses software interfaces and network connectivity.

7. Big Time Clocks and Workforce Management

This book links the functionality of big time clocks to broader workforce management strategies. It explains how accurate timekeeping can improve productivity, reduce labor costs, and enhance employee accountability. Case studies demonstrate successful implementations across various

sectors.

8. Installing Big Time Clocks: A Step-by-Step Guide

Targeted at installers and facility managers, this guide provides detailed instructions for setting up big time clocks in diverse environments. It covers site assessment, mounting techniques, wiring, and configuration. Safety tips and maintenance schedules are also included to ensure longevity.

9. Digital Transformation of Big Time Clocks

This book examines the shift from traditional mechanical clocks to digital and IoT-enabled timekeeping systems. It discusses technological innovations, integration challenges, and the benefits of real-time data analytics. The author also considers future trends and the impact on workplace time management.

Big Time Clocks Manual

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-110/pdf? dataid=hnJ90-8245\&title=binding-of-isaac-switch-physical.pdf}{}$

big time clocks manual: Technical Manual United States. War Department, 1945 big time clocks manual: The Payroll Book Charles Read, 2020-08-11 The Payroll Book is the only book that demystifies payroll with clear, concise, and real-world examples on how to tackle the process. The Payroll Book will be a valuable resource for the small business owner as well as for the entrepreneur planning a new venture. Thorough, well-organized, and thoughtfully written, this practical guide is an essential tool for managing the payroll process. Marilyn K. Wiley, Dean, College of Business, University of North Texas Failing to comply with the withholding, tax remittance, and report filing requirements in handling business payroll carries a high cost. Charles' book will guide entrepreneurs through the minefields of payroll processing and reporting in language that business owners can understand. Whether you already own or are planning to start your own business, The Payroll Book is an essential tool. James A. Smith, Past President and Chairman, Texas Society of CPAs If accounting is something you have not paid keen attention to in your startup, then this book can demystify the whole thing for you and then some! Logically set-up and highly practical in its approach! I highly recommend this book for any startup, entrepreneur, and, frankly, anyone thinking about starting a business. That said, if you already started a business it's just as important this is a must-read! Hubert Zajicek, CEO, Co-founder and Partner, Health Wildcatters Wow! This is the most comprehensive book of its kind. I have worked in payroll for over 25 years, and I would recommend this book as a reference to anyone who has a hand in payroll. From the novice just entering the field to the seasoned veteran, there is something in this book for everyone. Romeo Chicco, President, PayMaster

big time clocks manual: CU Consumer Reports, 1939

big time clocks manual: The Princeton Anthology of Writing John McPhee, Carol Rigolot, 2021-09-14 In 1957--long before colleges awarded degrees in creative nonfiction and back when newspaper writing's reputation was tainted by the fish it wrapped--Princeton began honoring talented literary journalists. Since then, fifty-nine of the finest, most dedicated, and most decorated nonfiction writers have held the Ferris and McGraw professorships. This monumental volume harbors their favorite and often most influential works. Each contribution is rewarding reading, and

collectively the selections validate journalism's ascent into the esteem of the academy and the reading public. Necessarily eclectic and delightfully idiosyncratic, the fifty-nine pieces are long and short, political and personal, comic and deadly serious. Students will be provoked by William Greider's pointed critique of the democracy industry, eerily entertained by Leslie Cockburn's fraternization with the Cali cartel, inspired by David K. Shipler's thoughts on race, unsettled by Haynes Johnson's account of Bay of Pigs survivors, and moved by Lucinda Frank's essay on a mother fighting to save a child born with birth defects. Many of the essays are finely crafted portraits: Charlotte Grimes's biography of her grandmother, Blair Clark's obituary for Robert Lowell, and Jane Kramer's affecting story of a woman hero of the French Resistance. Other contributions to savor include Harrison Salisbury on the siege of Leningrad, Landon Jones on the 1950s, Christopher Wren on Soviet mountaineering, James Gleick on technology, Gloria Emerson on Vietnam, Gina Kolata on Fermat's last theorem, and Roger Mudd on the media. Whether approached chronologically, thematically, randomly, or, as the editors order them, more intuitively, each suggests a perfect evening reading. Designed for students as well as general readers, The Princeton Anthology of Writing splendidly attests to the elegance, eloquence, and endurance of fine nonfiction.

big time clocks manual: A Rudimentary Treatise on Clock and Watchmaking: with a Chapter on Church Clocks; and an Account of the Proceedings Respecting the Great Westminster Clock. With Numerous Drawings Edmund Beckett DENISON (afterwards BECKETT (Edmund) Baron Grimthorpe.), 1874

 $\textbf{big time clocks manual:} \ \underline{\text{Bulletin of the National Association of Watch and Clock Collectors}} \ , \\ 1974$

big time clocks manual: Linux: Powerful Server Administration Uday R. Sawant, Oliver Pelz, Jonathan Hobson, William Leemans, 2017-04-27 Get hands-on recipes to make the most of Ubuntu Server, CentOS 7 Linux Server and RHEL 7 Server About This Book Get Linux servers up and running in seconds, In-depth guide to explore new features and solutions in server administration Maintain performance and security of your server solution by deploying expert configuration advice Who This Book Is For This Learning Path is intended for system administrators with a basic understanding of Linux operating systems and written with the novice-to-intermediate Linux user in mind. To get the most of this Learning Path, you should have a working knowledge of basic system administration and management tools. What You Will Learn Set up high performance, scalable, and fault-tolerant back ends with web and database servers Facilitate team communication with a real-time chat service and collaboration tools Monitor, manage and develop your server's file system to maintain a stable performance Gain best practice methods on sharing files and resources through a network Install and configure common standard services such as web, mail, FTP, database and domain name server technologies Create kickstart scripts to automatically deploy RHEL 7 systems Use Orchestration and configuration management tools to manage your environment In Detail Linux servers are frequently selected over other server operating systems for their stability, security and flexibility advantages. This Learning Path will teach you how to get up and running with three of the most popular Linux server distros: Ubuntu Server, CentOS 7 Server, and RHEL 7 Server. We will begin with the Ubuntu Server and show you how to make the most of Ubuntu's advanced functionalities. Moving on, we will provide you with all the knowledge that will give you access to the inner workings of the latest CentOS version 7. Finally, touching RHEL 7, we will provide you with solutions to common RHEL 7 Server challenges. This Learning Path combines some of the best that Packt has to offer in one complete, curated package. It includes content from the following Packt products: 1) Ubuntu Server Cookbook 2) CentOS 7 Linux Server Cookbook, Second Edition 3) Red Hat Enterprise Linux Server Cookbook Style and approach This easy-to-follow practical guide contains hands on examples and solutions to real word administration problems and problems faced when building your RHEL 7 system from scratch using orchestration tools.

big time clocks manual: Consumers Union Reports Consumers Union of United States, 1941 **big time clocks manual: Popular Mechanics**, 1955-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY

home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big time clocks manual: The Westinghouse Magazine, 1941

big time clocks manual: Ubuntu Server Cookbook Uday R. Sawant, 2016-06-30 Arm yourself to make the most of the versatile, powerful Ubuntu Server with over 100 hands-on recipes About This Book Master the skills to setup secure and scalable web services with popular tools like Apache, Nginx, MySOL and HAProxy Set up your own cloud with Open Stack and guickly deploy applications with Docker or LXD Packed with clear, step-by-step recipes to let you protect you valuable data with your own chat servers, code hosting and collaboration tools. Who This Book Is For Ubuntu Server Cookbook is for system administrators or software developers with a basic understanding of the Linux operating system who want to set up their own servers. You are not required to have in-depth knowledge or hands-on experience with Ubuntu, but you should know the basics commands for directory navigation, file management, and the file editing tool. An understanding of computer networks is advisable What You Will Learn Set up high performance, scalable, and fault-tolerant back ends with web and database servers Facilitate team communication with a real-time chat service and collaboration tools Quickly deploy your applications to their own containers and scale vour infrastructure as and when needed Find out how to set up your own cloud infrastructure for your internal use or rent it to the public Ensure quick and easy access for your users while also securing your infrastructure from intruders Set up a high performance private network with a personal VPN server and centralized authentication system Swiftly start a content streaming service Set up network storage for private data and source code and say good bye to costly and unreliable cloud services In Detail Ubuntu is one of the most secure operating systems and defines the highest level of security as compared other operating system. Ubuntu server is a popular Linux distribution and the first choice when deploying a Linux server. It can be used with a \$35 Raspberry Pi to top-notch, thousand-dollar-per-month cloud hardware. Built with lists that there are 4 million + websites built using Ubuntu. With its easy-to-use package management tools and availability of well-known packages, we can quickly set up our own services such as web servers and database servers using Ubuntu. This book will help you develop the skills required to set up high performance and secure services with open source tools. Starting from user management and an in-depth look at networking, we then move on to cover the installation and management of web servers and database servers, as well as load balancing various services. You will guickly learn to set up your own cloud and minimize costs and efforts with application containers. Next, you will get to grips with setting up a secure real-time communication system. Finally, we'll explore source code hosting and various collaboration tools. By the end of this book, you will be able to make the most of Ubuntu's advanced functionalities. Style and approach This easy-to-follow guide contains a series of step-by-step recipes ranging from simple to complex. Each topic will start with basic introduction to each technology followed by a detailed step-by-step installation guide and then a detailed explanation of the approach taken during installation and the various advanced options available.

big time clocks manual: *Popular Mechanics*, 1945-01 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big time clocks manual: Cost Accounting Pillai R S.N. & Bagavathi V., 2008 The main aim of this book is to faciliate easy understanding of the matter at one reading without any tediousness in grasping the theories and illustrations. Solved number of illustration: 460, Practical Problems with Answers: 565, Theortical Questions: 230

big time clocks manual: Popular Mechanics, 1977-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big time clocks manual: The Women's Health Body Clock Diet Laura Cipullo, Editors of

Women's Health, 2015-12-22 The Women's Health Body Clock Diet provides you with round-the-clock calorie control to finally eliminate the guesswork around dieting and the inadvertent cheating that so often sabotages good intentions. Researchers have identified four key times of the day after 11 a.m. when women's hormones cause significant fluctuations in energy and metabolism, revving it high or leaving it sluggish, triggering extreme hunger or allowing satisfaction on fewer calories. Large surveys show that women who understand their hunger cues and can tailor their eating and exercising routines to specific times of the day will lose twice as much weight as those who don't follow a weight-loss timing plan. The Women's Health Body Clock Diet offers you a 3-step plan to reprogram your metabolism for fast initial weight-loss and the tools to improve blood sugar stability for long-term body shape maintenance. The Women's Health Body Clock Diet also provides an hour-by-hour analysis of hormone-driven fluctuations in hunger and lays out a step-by-step food-based solution: an innovative mindful eating plan that helps you overcome the cravings that lead to high-calorie overeating. The 30-day meal plan offers recipes, shopping lists, and a daily exercise to-do list, virtually guaranteeing compliance and 10 or more pounds of weight-loss, mostly from the tummy and thighs.

big time clocks manual: EDN., 1979

big time clocks manual: Popular Mechanics, 1956-02 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big time clocks manual: *Popular Mechanics*, 1945-02 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

big time clocks manual: Naval Firepower Norman Friedman, 2013-08-20 For more than half a century the big gun was the arbiter of naval power, but it was useless if it could not hit the target fast and hard enough to prevent the enemy doing the same. Because the naval gun platform was itself in motion, finding a 'firing solution' was a significant problem made all the more difficult when gun sizes increased and fighting ranges lengthened and seemingly minor issues like wind velocity had to be factored in. To speed up the process and eliminate human error, navies sought a reliable mechanical calculation. This heavily illustrated book outlines for the first time in layman's terms the complex subject of fire-control, as it dominated battleship and cruiser design from before World War I to the end of the dreadnought era. Covering the directors, range-finders, and electro-mechanical computers invented to solve the problems, America's leading naval analyst explains not only how the technology shaped (and was shaped by) the tactics involved, but analyses their effectiveness in battle. His examination of the controversy surrounding Jutland and the relative merits of competing fire-control systems draws conclusions that will surprise many readers. He also reassesses many other major gun actions, such as the battles between the Royal Navy and the Bismarck and the US Navy actions in the Solomons and at Surigao Strait. All major navies are covered, and the story concludes at the end of World War II with the impact of radar. This is a book that everyone with a more than passing interest in twentieth-century warships will want to read, and nobody professionally involved with naval history can afford to miss.

big time clocks manual: Resources in Education, 1979

Related to big time clocks manual

BIG | **Bjarke Ingels Group** BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | BIG | Bjarke Ingels Group Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see what

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks – the wall

301 Moved Permanently 301 Moved Permanently301 Moved Permanently cloudflare big.dk

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art tour

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Hungarian Natural History Museum | **BIG** | **Bjarke Ingels Group** Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering, Architecture, Planning and Products. A plethora of in-house perspectives allows us to see what

Superkilen | BIG | Bjarke Ingels Group The park started construction in 2009 and opened to the public in June 2012. A result of the collaboration between BIG + Berlin-based landscape architect firm TOPOTEK 1 and the

Yongsan Hashtag Tower | BIG | Bjarke Ingels Group BIG's design ensures that the tower apartments have optimal conditions towards sun and views. The bar units are given value through their spectacular views and direct access to the

Manresa Wilds | BIG | Bjarke Ingels Group BIG has grown organically over the last two decades from a founder, to a family, to a force of 700. Our latest transformation is the BIG LEAP: Bjarke Ingels Group of Landscape, Engineering,

Serpentine Pavilion | BIG | Bjarke Ingels Group When invited to design the 2016 Serpentine Pavilion, BIG decided to work with one of the most basic elements of architecture: the brick wall. Rather than clay bricks or stone blocks - the wall

301 Moved Permanently 301 Moved Permanently301 Moved Permanently cloudflare big.dk

The Twist | BIG | Bjarke Ingels Group After a careful study of the site, BIG proposed a raw and simple sculptural building across the Randselva river to tie the area together and create a natural circulation for a continuous art tour

VIA 57 West | BIG | Bjarke Ingels Group BIG essentially proposed a courtyard building that is on the architectural scale – what Central Park is at the urban scale – an oasis in the heart of the city

Back to Home: https://www-01.massdevelopment.com