big ass fan manual

big ass fan manual provides essential guidance for understanding, installing, operating, and maintaining large industrial ceiling fans commonly referred to as big ass fans. This comprehensive article covers everything from unpacking and assembly instructions to safety precautions and troubleshooting tips. Whether the fan is for commercial, industrial, or residential use, a proper big ass fan manual ensures optimal performance and longevity. Detailed explanations of different models, control options, and energy-saving features are included to help users maximize the benefits of these powerful ventilation systems. Additionally, maintenance protocols and warranty information are discussed to uphold the fan's reliability. The article culminates with common issues and solutions, making it a valuable resource for facility managers, contractors, and end users. Below is a structured overview of the key topics covered in this manual.

- Understanding Big Ass Fans
- Installation Procedures
- Operating Instructions
- · Maintenance and Care
- Troubleshooting Common Problems
- · Safety Guidelines
- Warranty and Support

Understanding Big Ass Fans

Big ass fans are large-diameter ceiling fans designed to move substantial volumes of air efficiently in large spaces such as warehouses, factories, gyms, and commercial buildings. Their design focuses on high airflow, energy efficiency, and quiet operation. Understanding the components and features of these fans is crucial for correct installation and usage as outlined in the big ass fan manual.

Components and Design Features

Typical big ass fans consist of a motor, blades, mounting hardware, and control systems. The blades are usually made of durable materials like aluminum or composite plastic to withstand continuous operation. Motors are engineered for high torque and low energy consumption, often equipped with variable speed capabilities. Many models include smart controls for adjusting speed, direction, and scheduling.

Types of Big Ass Fans

There are several types of big ass fans to suit different applications, including:

- HVLS (High Volume Low Speed) fans for large open spaces requiring gentle air movement.
- Industrial fans designed for heavy-duty environments.
- Commercial fans with aesthetic designs suitable for retail or office spaces.

Installation Procedures

Proper installation is critical to ensure safety and optimal performance. The big ass fan manual

provides detailed steps to guide installers through the process, from unpacking the fan to final testing.

Pre-Installation Checklist

Before installation, verify the following:

- Ceiling height and structural support suitability for the fan size and weight.
- Availability of appropriate electrical supply and wiring.
- Tools and mounting hardware specific to the fan model.
- Clearance requirements for blades and controls.

Mounting the Fan

Mounting involves securely attaching the fan's mounting bracket to a structural member, such as a beam or joist. The fan should be hung at a recommended height, usually between 10 and 30 feet, depending on the model. The mounting hardware must be tightened according to the manufacturer's torque specifications to prevent vibration or detachment.

Electrical Connections

Connecting the fan to power requires adherence to local electrical codes and standards. The wiring diagram included in the big ass fan manual must be followed precisely. Typically, fans require a dedicated circuit with proper grounding and may include connections for speed controllers or smart home integration.

Operating Instructions

Operating a big ass fan correctly ensures energy efficiency and comfort. The manual explains control options and best practices for various environments.

Control Methods

Big ass fans can be controlled through multiple methods:

- · Wall-mounted speed controllers for manual adjustment.
- Remote controls for convenience and range.
- Smartphone apps enabling scheduling and automation.
- Integration with building management systems (BMS) for centralized control.

Speed and Direction Settings

Adjusting fan speed depends on the desired airflow and ambient conditions. Most big ass fans feature variable speed settings to optimize air movement without excessive power use. Directional control allows reversing blade rotation to either cool occupants or redistribute warm air in winter.

Energy Efficiency Tips

To maximize energy savings:

• Use fan speeds appropriate to occupancy and temperature.

- · Utilize automated scheduling to run fans only when needed.
- Combine fans with HVAC systems to improve overall climate control.

Maintenance and Care

Routine maintenance extends the lifespan of big ass fans and maintains performance. The big ass fan manual outlines recommended schedules and procedures for upkeep.

Regular Cleaning

Dust and debris accumulation can reduce fan efficiency and cause wear. Cleaning fan blades and motor housings with a soft cloth or brush every three to six months is advised. Avoid abrasive cleaners or water exposure to electrical components.

Inspection and Lubrication

Inspect mounting brackets, blade condition, and electrical connections periodically for signs of wear or damage. Some models may require lubrication of motor bearings; consult the manual for specific intervals and types of lubricants.

Professional Servicing

Annual professional inspections are recommended to ensure mechanical integrity and electrical safety.

Certified technicians can perform comprehensive diagnostics and repairs beyond routine maintenance.

Troubleshooting Common Problems

The big ass fan manual provides solutions to frequent issues users might encounter, facilitating quick resolution and minimizing downtime.

Fan Does Not Start

Check power supply and circuit breakers. Verify remote or wall control batteries. Inspect wiring connections for looseness or damage.

Unusual Noise or Vibration

Ensure mounting hardware is tight and vibration dampeners are intact. Inspect blades for damage or imbalance. Clean any debris obstructing blade movement.

Speed Control Malfunctions

Reset controllers or replace batteries if wireless. Verify compatibility of control devices. Consult manufacturer support if issues persist.

Safety Guidelines

Adhering to safety precautions during installation, operation, and maintenance protects personnel and property.

Installation Safety

Use appropriate personal protective equipment (PPE) such as gloves and safety glasses. Ensure

ladder or lift stability when mounting fans. Follow lockout/tagout procedures for electrical work.

Operational Safety

Keep clear of moving blades during operation. Do not attempt repairs or adjustments while the fan is powered. Educate facility occupants on fan functions and hazards.

Maintenance Safety

Disconnect power before servicing. Use manufacturer-approved replacement parts. Maintain a clean work area to prevent slips and falls.

Warranty and Support

The big ass fan manual includes information about warranty coverage, service options, and customer support channels to assist users throughout the product lifecycle.

Warranty Coverage

Most big ass fans come with warranties covering defects in materials and workmanship for a specified period. The manual details terms, conditions, and limitations of the warranty.

Service and Repairs

Authorized service centers provide repair and maintenance services under warranty or as paid support.

Proper documentation and proof of purchase are usually required for warranty claims.

Customer Support

Manufacturers typically offer technical support via phone or email to answer questions and troubleshoot issues. Keeping the manual handy ensures quick reference to model-specific information during support calls.

Frequently Asked Questions

What is a Big Ass Fan manual used for?

A Big Ass Fan manual provides detailed instructions on installation, operation, maintenance, and troubleshooting of Big Ass Fans to ensure optimal performance and longevity.

How do I install a Big Ass Fan according to the manual?

The manual guides you through mounting the fan securely to the ceiling or wall, connecting electrical wiring safely, and configuring controls. It emphasizes following local electrical codes and possibly consulting a professional installer.

What maintenance tips does the Big Ass Fan manual recommend?

Regularly clean the fan blades and housing, check for loose screws or parts, lubricate moving components if applicable, and inspect electrical connections to maintain efficiency and safety.

How can I troubleshoot common issues using the Big Ass Fan manual?

The manual includes a troubleshooting section addressing issues like the fan not turning on, unusual noises, or remote control problems, offering step-by-step solutions such as checking power supply, resetting controls, or contacting support.

Does the Big Ass Fan manual explain how to use the remote control or app?

Yes, the manual provides instructions on pairing and operating the remote control or mobile app, including setting fan speeds, scheduling, and adjusting settings for personalized comfort.

Additional Resources

1. The Ultimate Big Ass Fan Installation Guide

This comprehensive manual covers everything you need to know about installing Big Ass Fans in residential, commercial, and industrial settings. It provides step-by-step instructions, safety precautions, and troubleshooting tips to ensure a smooth installation process. Whether you're a professional installer or a DIY enthusiast, this guide offers clear diagrams and expert advice to get your fan up and running efficiently.

2. Big Ass Fan Maintenance and Troubleshooting Handbook

Designed for facility managers and maintenance personnel, this book focuses on the routine care and repair of Big Ass Fans. It details common issues, diagnostic methods, and easy-to-follow repair procedures. With this handbook, you can extend the lifespan of your fans and maintain optimal performance with minimal downtime.

3. Energy Efficiency with Big Ass Fans: A Practical Manual

Explore how Big Ass Fans contribute to energy savings and improved airflow in various environments. This manual explains the science behind fan efficiency and offers tips on maximizing energy use while reducing costs. It also includes case studies demonstrating successful energy-saving implementations.

4. Big Ass Fan Controls and Automation Techniques

This technical guide delves into the control systems used with Big Ass Fans, including remote controls, wall switches, and smart automation integration. It explains how to program and customize fan settings for different applications. Perfect for electricians and automation specialists looking to optimize fan

management.

5. Industrial Applications of Big Ass Fans: User Manual

Targeted at industrial users, this manual outlines best practices for using Big Ass Fans in large warehouses, factories, and agricultural facilities. It discusses installation considerations, safety protocols, and performance optimization in demanding environments. Real-world examples illustrate how these fans improve worker comfort and productivity.

6. Big Ass Fan Ceiling Mount and Structural Support Guide

This book focuses on the critical aspects of ceiling mounting and structural support required for safely installing Big Ass Fans. It covers load calculations, mounting hardware selection, and building code compliance. Engineers and contractors will find detailed blueprints and engineering tips to ensure secure installations.

7. Smart Home Integration with Big Ass Fans

Learn how to integrate Big Ass Fans into smart home systems using popular platforms like Alexa, Google Home, and Apple HomeKit. This manual offers easy-to-understand instructions on wiring, software setup, and voice command programming. Homeowners can enhance comfort and convenience by automating fan operation.

8. Big Ass Fan User Safety and Compliance Manual

Safety is paramount when operating large fans. This manual outlines the necessary safety measures, regulatory compliance guidelines, and hazard prevention techniques related to Big Ass Fans. It is an essential resource for facility managers and safety officers to maintain a safe working environment.

9. Big Ass Fan Product Catalog and Technical Specifications

A detailed catalog featuring the entire range of Big Ass Fans, this book provides technical specifications, model comparisons, and accessory options. It helps buyers and installers select the right fan model for their needs. The catalog also includes warranty information and contact details for customer support.

Big Ass Fan Manual

Find other PDF articles:

 $\underline{https://staging.massdevelopment.com/archive-library-607/files?docid=fts08-3942\&title=prayer-when-\\ \underline{-taking-a-test.pdf}$

big ass fan manual: A Manual Of Indian Timbers J.S. Gamble, 1881 A Manual Of Indian Timbers. An Account Of The Growth, Distribution, And Uses Of The Trees And Shrubs Of India And Ceylon With Descriptions Of Their Wood-structure

big ass fan manual: Michigan Manual, 1887

big ass fan manual: Official Directory and Legislative Manual of the State of Michigan for the Years \dots , 1887

big ass fan manual: The Orthographical Manual, Or Exercises in Spelling, to which is Added English Verbal Distinctions, Etc A. WEIR (Teacher of English, Kilmarnock.), 1834

big ass fan manual: Architect, 2008 big ass fan manual: Pork ..., 2005

big ass fan manual: Stamping Journal, 2004

big ass fan manual: Boiler Systems Engineering, 2001

big ass fan manual: CMJ New Music Report , 1999-05-03 CMJ New Music Report is the primary source for exclusive charts of non-commercial and college radio airplay and independent and trend-forward retail sales. CMJ's trade publication, compiles playlists for college and non-commercial stations; often a prelude to larger success.

big ass fan manual: Poor's Manual of the Railroads of the United States, 1918 With an appendix containing a full analysis of the debts of the United States, the several states, municipalities etc. Also statements of street railway and traction companies, industrial corporations, etc. (statement omitted on later vols.).

big ass fan manual: Consulting-specifying Engineer, 2007

big ass fan manual: Maximum PC, 2003-07 Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

big ass fan manual: Popular Mechanics, 1954-11 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 ass fan manual: <u>SPIN</u>, 1996-01 From the concert stage to the dressing room, from the recording studio to the digital realm, SPIN surveys the modern musical landscape and the culture around it with authoritative reporting, provocative interviews, and a discerning critical ear. With dynamic photography, bold graphic design, and informed irreverence, the pages of SPIN pulsate with the energy of today's most innovative sounds. Whether covering what's new or what's next, SPIN is your monthly VIP pass to all that rocks.

big ass fan manual: The Final Girl Support Group Grady Hendrix, 2021-07-13 THE INSTANT NEW YORK TIMES BESTSELLER VOTED GOODREADS CHOICE AWARD BEST HORROR NOVEL OF 2021 A Good Morning America Buzz Pick "The horror master...puts his unique spin on slasher movie tropes."-USA Today A can't-miss summer read, selected by The New York Times, Oprah Daily, Time, USA Today, The Philadelphia Inquirer, CNN, LitHub, BookRiot, Bustle, Popsugar and the New York Public Library In horror movies, the final girls are the ones left standing when the credits roll. They made it through the worst night of their lives...but what happens after? Like his bestselling

novel The Southern Book Club's Guide to Slaying Vampires, Grady Hendrix's latest is a fast-paced, frightening, and wickedly humorous thriller. From chain saws to summer camp slayers, The Final Girl Support Group pays tribute to and slyly subverts our most popular horror films—movies like The Texas Chainsaw Massacre, A Nightmare on Elm Street, and Scream. Lynnette Tarkington is a real-life final girl who survived a massacre. For more than a decade, she's been meeting with five other final girls and their therapist in a support group for those who survived the unthinkable, working to put their lives back together. Then one woman misses a meeting, and their worst fears are realized—someone knows about the group and is determined to rip their lives apart again, piece by piece. But the thing about final girls is that no matter how bad the odds, how dark the night, how sharp the knife, they will never, ever give up.

big ass fan manual: $Maximum\ PC$, 2007-09 Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

big ass fan manual: Layout, Making it Fit Carolyn Knight, Jessica Glaser, 2003 Finding the right balance between content and space is a challenge every graphic designer faces. The cookie-cutter templates most layout books offer don't help, because every project has a different content-to-space ratio. Finally, here is a book that gets to the heart of challenging layout design. It offers general techniques for working with varying quantities of content and shows how designers can apply these techniques in their own work. The book focuses on the two most difficult layout issues: compacting a high volume of content onto a small area while maintaining beauty and readability; and applying a small volume of content to a large space without making it look bare. From posters to logos and magazines to book covers, two veteran design consultants examine more than 150 projects and illustrate the methodologies and solutions that made each work. This invaluable resource reveals how to make content shine in any space.

big ass fan manual: <u>HeartOn</u> Amy Jo Cousins, 2018-01-25 When an injury sidelines NFL player Deion McCaskill—maybe permanently—he heads to Miami to stay with an old college teammate and his boyfriend. He packs his tailor-made suits, anxiety about the future, and the bisexuality he's ignored for years because it didn't fit with his drive to succeed at football's most elite levels. Set designer Carlos Kelly has always known he's bi, but dating women is easier than making waves with his Puerto Rican/Irish Catholic family. His friends and coworkers from the theater community might be almost entirely on the rainbow spectrum, but Carlos keeps things simple. Except for this heat that keeps flaring between him and the hot football player visiting his best friend. Two weeks. Two guys who've never explored their bisexuality before and don't plan on coming out, ever. One promise to let each other try out every fantasy they've ever had. Zero feelings involved. At least, that was the plan . . .

big ass fan manual: <u>Boys' Life</u>, 1921-01 Boys' Life is the official youth magazine for the Boy Scouts of America. Published since 1911, it contains a proven mix of news, nature, sports, history, fiction, science, comics, and Scouting.

big ass fan manual: UnCage Yourself Heather Havenwood, 2024-01-01 UnCage Yourself is a fearless roadmap to turn your knowledge into income, impact and influence for a badass life of ultimate freedom. You are paid for your value in the marketplace. It's time to embrace your weird and think big, crazy ideas. It's time to become an UnCaged Entrepreneur and UnCage Yourself. It's time to get rid of all the drama and ego and expectations and bullshit—and become fearlessly you. It is time to UnCage Yourself and become an UnCaged Entrepreneur - turn your knowledge into income. More money in less time with greater authenticity—UnCage Yourself to entrepreneurial self-empowerment and business-boldness while 'embracing your weird' for easy access to elite-level profits. UnCage your entrepreneurial legacy—embrace fearlessness and let your unique weirdness guide you more often. Make more money, faster, by being totally you. UnCage Yourself! Experience a life of uncaged success with UnCage Yourself. This dynamic guide empowers you to work less and earn more, igniting a transformative journey beyond the ordinary. Meet award-winning Stevie

Award® recipient Heather Ann Havenwood - author, speaker, and trailblazing entrepreneur who turned a ten-dollar bill into an empire. Her story is your roadmap to turning knowledge into income, unstoppable influence and impact. Through riveting life-lesson stories and her unique game-changing U-N-C-A-G-E-D formula, Heather Ann unveils precise steps for launching, growing, and scaling online consulting and knowledge-based businesses.

Related to big ass fan 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

 ${f 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ cloudflare\ big.dk}$

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

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

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

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

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

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

 ${\bf 301~Moved~Permanently}~301~Moved~Permanently301~Moved~Permanently~cloudflare~big.dk$

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

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

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

 ${f 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ 301\ Moved\ Permanently\ cloudflare\ big.dk}$

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

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://staging.massdevelopment.com