reliabilt pocket door

reliabilt pocket door systems offer an efficient and space-saving solution for interior door installations in residential and commercial properties. Known for their quality craftsmanship and innovative design, Reliabilt pocket doors are engineered to slide smoothly into wall cavities, eliminating the need for traditional swinging doors and maximizing usable space. This comprehensive article explores the features, benefits, installation process, and maintenance tips for Reliabilt pocket doors, providing valuable insights for homeowners, contractors, and interior designers alike. Additionally, it covers the range of styles and customization options available to suit various decor themes and functional requirements. Understanding the technical specifications and material quality of Reliabilt pocket doors helps ensure a durable and aesthetically pleasing addition to any space. The following sections will guide readers through every aspect of these versatile door systems.

- Features of Reliabilt Pocket Doors
- Benefits of Using Reliabilt Pocket Doors
- Installation Process of Reliabilt Pocket Doors
- Maintenance and Care for Reliabilt Pocket Doors
- Customization and Design Options

Features of Reliabilt Pocket Doors

Reliabilt pocket doors are distinguished by their robust construction, smooth operation, and spacesaving design. These doors are typically made from high-quality materials such as solid wood, MDF, or composite panels that ensure durability and resistance to warping. The hardware components, including rollers and tracks, are engineered for quiet and effortless sliding action. Reliabilt pocket doors often come with pre-installed tracks and frames, simplifying the installation process.

Materials and Construction

The core of Reliabilt pocket doors is built to withstand frequent use without compromising structural integrity. Common materials used include kiln-dried hardwoods and engineered wood products treated for moisture resistance. The door panels are designed to fit snugly within standard wall cavities, and the surface finishes range from primed for painting to pre-finished options suitable for immediate installation.

Hardware and Mechanism

Reliabilt pocket door systems utilize high-quality rollers made from durable metals or nylon, mounted on precision tracks. This mechanism ensures smooth gliding and minimal noise during operation. The hardware is designed to support various door weights, accommodating both lightweight and heavier door models. Additionally, the track systems are often concealed within the wall cavity, maintaining a clean and modern aesthetic.

Dimensions and Compatibility

Reliabilt offers pocket door kits in a variety of sizes to fit standard door openings, typically ranging from 24 to 36 inches in width and 80 inches in height. The door frames are constructed to be compatible with standard 2x4 or 2x6 wall studs, making them adaptable to most residential construction standards. The design also allows for easy integration with drywall and other wall finishing materials.

Benefits of Using Reliabilt Pocket Doors

Reliabilt pocket doors provide numerous advantages over traditional hinged doors, making them a popular choice for both new construction and remodeling projects. Their space-saving design is particularly valuable in small rooms, narrow hallways, or areas where door swing clearance is limited. The aesthetic appeal and functional benefits combine to enhance interior layouts significantly.

Space Efficiency

One of the primary benefits of a Reliabilt pocket door is the ability to maximize floor space. By sliding into the wall cavity, these doors eliminate the need for clearance space required by swinging doors. This feature is especially beneficial in tight quarters such as bathrooms, closets, pantries, and laundry rooms.

Enhanced Accessibility

Reliabilt pocket doors can improve accessibility by providing a wider, unobstructed opening when fully retracted. This is advantageous for users with mobility aids or for creating seamless transitions between rooms. The smooth sliding mechanism also requires minimal effort to operate, making it suitable for all age groups.

Design Flexibility

These pocket doors offer versatile design options, allowing customization to match various interior styles. Whether the goal is a modern minimalist look or a traditional paneled door appearance, Reliabilt provides solutions to accommodate diverse aesthetic preferences. The ability to paint or stain the doors further enhances design integration.

Noise Reduction

When properly installed, Reliabilt pocket doors can help reduce noise transmission between rooms.

The solid core construction combined with the snug fit inside the wall cavity minimizes sound leakage, contributing to a quieter environment.

Installation Process of Reliabilt Pocket Doors

Installing a Reliabilt pocket door requires precise measurements, careful framing, and adherence to manufacturer instructions to ensure optimal function and longevity. The process involves preparing the wall cavity, assembling the frame and track system, hanging the door, and finishing the surrounding wall surfaces.

Preparation and Framing

The first step in installation is to verify that the wall cavity has adequate width and depth to accommodate the pocket door frame. This often involves removing existing wall coverings and framing an opening that meets the door kit specifications. Proper framing ensures structural support and smooth door operation.

Track and Frame Assembly

Reliabilt kits typically include a pre-assembled metal frame and track system that slides into the wall cavity. The frame must be level and securely fastened to the wall studs. Ensuring the track is perfectly aligned is crucial for smooth door movement and proper closing.

Hanging the Door

After frame installation, the door panel is hung on the rollers attached to the track. Adjustments to the

roller height and alignment may be necessary to ensure the door slides evenly and fits flush with the wall when closed. Handles or pulls can then be installed according to preference.

Wall Finishing and Trim

Once the door is properly hung, drywall or other wall materials are applied to conceal the frame and track assembly. Finishing touches include taping, mudding, sanding, and painting. Trim or casing may be added around the door opening to complete the installation aesthetically.

Maintenance and Care for Reliabilt Pocket Doors

Proper maintenance of Reliabilt pocket doors extends their lifespan and maintains smooth operation.

Routine inspections and timely adjustments help prevent common issues such as sticking,
misalignment, or hardware wear.

Cleaning and Lubrication

Regular cleaning of the track and rollers removes dust and debris that can impede sliding performance. A silicone-based lubricant applied to the track and roller bearings ensures quiet and effortless movement. Avoiding heavy grease or oil prevents accumulation of dirt and gumming up the mechanism.

Hardware Inspection

Periodically checking the condition of rollers, tracks, and mounting brackets helps identify signs of wear or damage. Loose screws or misaligned components should be tightened or realigned promptly. Replacement parts are often available from the manufacturer if needed.

Door Panel Care

Maintaining the door surface by cleaning with appropriate products for the door material preserves its appearance. Avoid excessive moisture exposure and promptly address any scratches or dents to prevent further damage.

Customization and Design Options

Reliabilt pocket doors are available in multiple styles and finishes, allowing customization to suit various interior designs and functional needs. This versatility makes them suitable for a wide range of applications, from modern apartments to traditional homes.

Door Styles

Options include solid panel doors, glass inserts, louvered designs, and decorative moldings. These styles can enhance the visual appeal of spaces while maintaining the functional benefits of pocket door systems.

Finish and Color Choices

Reliabilt doors come primed for painting or pre-finished in a variety of colors and stains. This flexibility enables seamless integration with existing decor or the creation of bold design statements.

Hardware and Accessories

Complementary hardware such as handles, locks, and soft-close mechanisms are available to enhance usability and style. Soft-close features prevent door slamming and add a layer of safety and convenience.

- · Variety of door panel styles including solid and glass
- Multiple finish options: primed, stained, or painted
- Hardware accessories like handles and soft-close systems
- · Customization to fit standard and custom door sizes

Frequently Asked Questions

What is a Reliabilt pocket door?

A Reliabilt pocket door is a sliding door system designed to save space by sliding into a compartment within the wall, manufactured under the Reliabilt brand commonly available at home improvement stores like Lowe's.

What are the key features of a Reliabilt pocket door?

Reliabilt pocket doors typically feature smooth sliding mechanisms, durable materials, easy installation kits, and space-saving designs ideal for small rooms or areas where a traditional swinging door is impractical.

How do I install a Reliabilt pocket door?

Installation involves framing the pocket door cavity within the wall, mounting the track system securely, hanging the door on rollers, and ensuring proper alignment for smooth sliding. Reliabilt often provides installation guides and videos to assist DIYers.

Can I use a Reliabilt pocket door in a bathroom?

Yes, Reliabilt pocket doors can be used in bathrooms as long as they are properly sealed and the materials are suitable for the moisture levels typically found in bathrooms to prevent warping or damage.

What sizes do Reliabilt pocket doors come in?

Reliabilt pocket doors come in a variety of standard sizes, typically ranging from 24 to 36 inches in width and 80 inches in height, but availability may vary based on the specific model and retailer.

Are Reliabilt pocket doors suitable for DIY installation?

Yes, many Reliabilt pocket doors are designed for DIY installation with detailed instructions and preassembled components, making them accessible for homeowners with basic carpentry skills.

Additional Resources

1. The Ultimate Guide to Reliable Pocket Door Installation

This book offers a comprehensive overview of pocket door systems, focusing on achieving long-lasting reliability. It covers everything from selecting the right materials to expert installation techniques, ensuring smooth operation and durability. Ideal for both DIY enthusiasts and professional contractors seeking to enhance their skills.

2. Mastering Pocket Door Hardware: Ensuring Durability and Functionality

Delve into the mechanics behind pocket door hardware and learn how to choose and maintain components that guarantee reliable performance. The book explains different track systems, rollers, and locking mechanisms, with practical tips on troubleshooting common issues. A valuable resource for those aiming to extend the lifespan of their pocket doors.

3. Designing Space-Saving Interiors with Reliable Pocket Doors

Explore how pocket doors can transform small spaces by maximizing usable area without sacrificing

style or reliability. This book combines architectural principles with practical advice on selecting and installing dependable pocket door systems. Readers will find inspiration and technical guidance for both residential and commercial projects.

4. Troubleshooting and Repairing Pocket Door Problems

This hands-on manual addresses common problems encountered with pocket doors, such as sticking, misalignment, and hardware failure. Step-by-step instructions help readers diagnose issues and carry out effective repairs to restore reliable operation. Perfect for homeowners and maintenance professionals alike.

5. Innovations in Pocket Door Technology: Reliability and Beyond

Discover the latest advancements in pocket door design and technology aimed at improving reliability and ease of use. The book covers new materials, smart hardware options, and automated systems that enhance both function and aesthetics. A forward-looking resource for architects, designers, and builders.

6. Building Durable Pocket Doors: Materials and Best Practices

Focusing on the construction aspect, this book guides readers through selecting robust materials and following best practices to create pocket doors that stand the test of time. It includes detailed chapters on framing, finishing, and weatherproofing to ensure consistent reliability. Suitable for builders and serious DIYers.

7. Maintaining Pocket Doors: A Practical Guide to Longevity

Learn how routine maintenance can extend the life and reliability of pocket doors with this practical guide. It covers cleaning, lubrication, alignment checks, and seasonal adjustments to keep doors operating smoothly. An essential read for property managers and homeowners invested in home upkeep.

8. Custom Pocket Doors: Crafting Reliable and Stylish Solutions

For those interested in bespoke designs, this book explores how to create custom pocket doors that combine aesthetic appeal with dependable functionality. It provides design ideas, material

recommendations, and installation tips to achieve unique, reliable doors tailored to specific spaces.

9. Pocket Doors in Modern Architecture: Reliability Meets Design

This title examines the role of pocket doors in contemporary architecture, emphasizing the balance between sleek design and mechanical reliability. Featuring case studies and expert insights, it showcases how modern pocket doors enhance both form and function in various settings. A must-read for architects and interior designers.

Reliabilt Pocket Door

Find other PDF articles:

https://new.teachat.com/wwu2/files?ID=Exm08-0978&title=babysitter-income-verification-letter.pdf

Reliability and the Modern Pocket Door: A Comprehensive Guide to Smooth Operation and Long-Lasting Performance

This ebook delves into the world of pocket doors, focusing on their reliability, installation, maintenance, and the factors contributing to their longevity, exploring both the benefits and potential drawbacks. We'll examine various aspects impacting their seamless operation, from choosing the right hardware to addressing common problems.

Ebook Title: The Ultimate Guide to Reliable Pocket Doors: Installation, Maintenance, and Troubleshooting

Contents:

Introduction: Understanding the appeal and functionality of pocket doors.

Chapter 1: Choosing the Right Pocket Door System: Factors to consider for selecting durable and reliable hardware.

Chapter 2: Professional Installation vs. DIY: Weighing the pros and cons of each approach, emphasizing the importance of correct installation for reliability.

Chapter 3: Maintaining Your Pocket Door for Optimal Performance: Regular cleaning, lubrication, and adjustments for sustained smooth operation.

Chapter 4: Troubleshooting Common Pocket Door Problems: Identifying and resolving issues such as sticking, binding, and noisy operation.

Chapter 5: Materials and Durability: A Deep Dive: Exploring different door materials and their impact on the overall lifespan and reliability.

Chapter 6: Addressing Specific Concerns: Weight Capacity and Door Size: Examining how these factors influence the choice of hardware and installation methods.

Chapter 7: Future Trends in Pocket Door Technology: Exploring advancements in design, materials, and automation.

Conclusion: Recap of key takeaways and emphasizing the importance of proactive maintenance for long-term reliability.

Introduction: The Allure of the Pocket Door

Pocket doors offer a space-saving solution that's both stylish and functional. Their ability to disappear completely into the wall makes them ideal for small rooms or areas where swinging doors would impede traffic flow. However, their reliability is paramount. A poorly installed or maintained pocket door can become a source of frustration, leading to sticking, binding, or even damage to the door or wall. This guide will help you navigate the complexities of pocket doors, ensuring years of smooth and reliable operation.

Chapter 1: Choosing the Right Pocket Door System: The Foundation of Reliability

Selecting the correct hardware is the cornerstone of a reliable pocket door. Consider the door's weight, size, and the type of wall construction. Heavy doors necessitate robust hardware capable of supporting their weight and withstanding frequent use. Lightweight, single-door systems are simpler to install, while double pocket doors or bypass systems require more intricate hardware and precise installation. Research different manufacturers and read reviews to determine which systems consistently deliver reliable performance. Key considerations include the track material (steel is generally stronger than aluminum), the roller quality (bearing rollers are superior), and the overall build quality of the frame and hardware. Don't skimp on quality; a premium system will pay for itself in longevity and trouble-free operation. Keywords: pocket door hardware, pocket door track, pocket door rollers, bypass pocket doors, double pocket doors, weight capacity pocket doors

Chapter 2: Professional Installation vs. DIY: A Crucial Decision

While some DIY enthusiasts may attempt to install a pocket door, professional installation often offers significant advantages in terms of reliability. A professional installer possesses the expertise and tools to ensure the door is properly aligned, the track is securely mounted, and the hardware is functioning optimally. Incorrect installation can lead to binding, sticking, and premature wear, negating the benefits of a high-quality system. However, if you choose to tackle the job yourself, meticulously follow the manufacturer's instructions, use high-quality tools, and understand the

importance of accurate measurements and precise alignment. Keywords: pocket door installation, DIY pocket door, professional pocket door installation, pocket door installation cost, pocket door installation guide

Chapter 3: Maintaining Your Pocket Door for Optimal Performance: Preventing Problems Before They Arise

Regular maintenance is crucial for preserving the reliability of your pocket door. This includes periodic cleaning to remove dust and debris from the track and rollers. Lubricating the rollers with a silicone-based lubricant will significantly reduce friction and noise. Regularly check for alignment issues; a slightly misaligned door can lead to increased wear and tear. Tighten any loose screws to ensure the system remains secure. Addressing minor issues promptly will prevent them from escalating into major problems. Keywords: pocket door maintenance, pocket door lubrication, pocket door cleaning, pocket door troubleshooting, pocket door repair

Chapter 4: Troubleshooting Common Pocket Door Problems: Addressing Issues Effectively

Sticking, binding, and noisy operation are common complaints with pocket doors. Sticking is often caused by debris in the track or misalignment. Binding may result from a warped door or incorrect installation. Noisy operation often indicates worn or dry rollers. This chapter will provide step-by-step solutions for these and other common problems, guiding you through diagnosis and repair. Visual aids and diagrams will be included to enhance understanding. Keywords: pocket door sticking, pocket door binding, noisy pocket door, pocket door repair, pocket door troubleshooting guide

Chapter 5: Materials and Durability: A Deep Dive into Long-Lasting Choices

The material of the pocket door itself significantly impacts its durability and lifespan. Solid core doors offer superior strength and resistance to warping compared to hollow-core doors. Wood doors, while beautiful, require more maintenance to prevent warping and damage. Solid wood doors also often require heavier-duty pocket door hardware. Consider the environmental conditions in the room; high humidity can affect certain materials. Keywords: pocket door materials, solid core pocket door, hollow core pocket door, wood pocket doors, pocket door durability

Chapter 6: Addressing Specific Concerns: Weight Capacity and Door Size

The weight and size of the door are critical factors in selecting the appropriate hardware. Exceeding the weight capacity of the hardware can lead to premature failure and safety risks. Larger, heavier doors require more robust systems. This chapter will explore the relationship between door dimensions, weight, and hardware selection, ensuring the chosen system can reliably handle the load. Keywords: pocket door weight capacity, large pocket doors, heavy pocket doors, pocket door size limitations

Chapter 7: Future Trends in Pocket Door Technology: Innovation in Smooth Operation

The pocket door industry continues to innovate. This chapter explores emerging trends, such as automated systems, new materials, and improved hardware designs. Smart technology is integrating into pocket door systems, offering features like remote control and automated opening and closing. New materials are being explored to enhance durability and reduce maintenance. Keywords: smart pocket doors, automated pocket doors, pocket door technology, future of pocket doors, innovative pocket doors

Conclusion: Ensuring a Smooth and Reliable Pocket Door Experience

Investing in a high-quality pocket door system and following proper installation and maintenance practices ensures years of smooth and reliable operation. By understanding the factors contributing to both successful and problematic installations, you can make informed decisions that prevent frustration and unnecessary repairs. Proactive maintenance is key to preserving the longevity and performance of your pocket door, maximizing its benefits and minimizing potential issues.

FAQs

- 1. How much weight can a standard pocket door system support? This varies greatly depending on the manufacturer and the specific hardware system. Always check the manufacturer's specifications.
- 2. Can I install a pocket door in a drywall wall? Yes, but proper reinforcement is crucial to ensure the stability and durability of the installation.

- 3. How often should I lubricate my pocket door rollers? Every 3-6 months is generally recommended, or more often if you notice increased friction or noise.
- 4. What type of lubricant should I use for my pocket door? A silicone-based lubricant is ideal, as it won't attract dust and is compatible with most materials.
- 5. What should I do if my pocket door is binding? Check for misalignment, debris in the track, or a warped door. Adjustment or repair may be necessary.
- 6. Can I install a pocket door myself? Yes, but it requires careful planning, precise measurements, and the right tools. Professional installation is often recommended.
- 7. How much does a pocket door installation typically cost? The cost varies depending on the complexity of the installation, the type of door, and the location.
- 8. What are the common causes of a noisy pocket door? Worn rollers, insufficient lubrication, or loose hardware are common culprits.
- 9. How do I clean my pocket door track? Use a vacuum cleaner with a brush attachment to remove dust and debris.

Related Articles:

- 1. Choosing the Right Pocket Door Hardware for Your Needs: A detailed guide to understanding different hardware types and features.
- 2. Step-by-Step Guide to DIY Pocket Door Installation: A comprehensive tutorial with photos and videos.
- 3. Troubleshooting Common Pocket Door Problems: A Visual Guide: A visually rich guide to diagnosing and fixing common issues.
- 4. The Ultimate Guide to Pocket Door Maintenance: Practical tips and advice for keeping your pocket door running smoothly.
- 5. Pocket Door vs. Swinging Door: Which is Right for Your Home? A comparison of the pros and cons of both door types.
- 6. Building Codes and Regulations for Pocket Door Installation: An overview of relevant building codes and regulations.
- 7. Modern Pocket Door Design Ideas to Enhance Your Home: Inspiration for incorporating pocket doors into your home design.
- 8. The Cost of Pocket Door Installation: A Comprehensive Breakdown: A detailed look at the factors influencing the cost of installation.

9. Smart Pocket Doors: Exploring the Future of Door Technology: An in-depth exploration of automated and smart pocket door systems.

reliabilt pocket door: Encyclopedia of Chemical Processing and Design John J. McKetta Jr, 1981-01-01 Written by engineers for engineers (with over 150 International Editorial Advisory Board members), this highly lauded resource provides up-to-the-minute information on the chemical processes, methods, practices, products, and standards in the chemical, and related, industries.

reliabilt pocket door: Lunar Park Bret Easton Ellis, 2005-08-16 NATIONAL BESTSELLER • From the New York Times bestselling author of American Psycho and Less Than Zero comes a chilling tale that combines reality, memoir, and fantasy to create a fascinating portrait of this most controversial writer but also a deeply moving novel about love and loss, parents and children, and ultimately forgiveness. "John Cheever writes The Shining." —Stephen King, Entertainment Weekly Bret Ellis, the narrator of Lunar Park, is the bestselling writer whose first novel Less Than Zero catapulted him to international stardom while he was still in college. In the years that followed he found himself adrift in a world of wealth, drugs, and fame, as well as dealing with the unexpected death of his abusive father. After a decade of decadence a chance for salvation arrives; the chance to reconnect with an actress he was once involved with, and their son. But almost immediately his new life is threatened by a freak sequence of events and a bizarre series of murders that all seem to connect to Ellis's past. His attempts to save his new world from his own demons makes Lunar Park Ellis's most suspenseful novel. Look for Bret Easton Ellis's new novel, The Shards!

reliabilt pocket door: Reunion Planner Phyllis A. Hackleman, 2009-06 If there is a reunion in your future, whether as the organizer or a helping hand, Reunion Planner is one book you won't want to be without. Reunion Planner leaves nothing to chance. The contents include sections on the following: choosing the proper kind of reunion, recruiting volunteers, selecting the time and place, creating the program, guest speakers, budgeting, notifying the participants and promoting the event, planning meals and decorations, accommodations and transportation, souvenirs and fund raisers, photographers and videographers, building a genealogy, and finishing touches from road signs to thank-you notes and more.

reliabilt pocket door: Lakeland: Lakeland Community Heritage Project Inc., 2012-09-18 Lakeland, the historical African American community of College Park, was formed around 1890 on the doorstep of the Maryland Agricultural College, now the University of Maryland, in northern Prince George's County. Located less than 10 miles from Washington, D.C., the community began when the area was largely rural and overwhelmingly populated by European Americans. Lakeland is one of several small, African American communities along the U.S. Route 1 corridor between Washington, D.C., and Laurel, Maryland. With Lakeland's central geographic location and easy access to train and trolley transportation, it became a natural gathering place for African American social and recreational activities, and it thrived until its self-contained uniqueness was undermined by the federal government's urban renewal program and by societal change. The story of Lakeland is the tale of a community that was established and flourished in a segregated society and developed its own institutions and traditions, including the area's only high school for African Americans, built in 1928.

reliabilt pocket door: Martha Stewart's Homekeeping Handbook Martha Stewart, 2006-10-31 Whether your home is small or large, an apartment in the city or a country cottage, it is a space that should be at once beautiful and livable. The key to that is managing the upkeep without feeling flustered. Until now, there has never been a comprehensive resource that not only tells how to care for your home and everything in it, but that also simplifies the process by explaining just when. With secrets from Martha Stewart for accomplishing the most challenging homekeeping tasks with ease, this detailed and comprehensive book is the only one you will need to help you keep your home looking its best, floor to ceiling, room by room. In Martha Stewart's Homekeeping Handbook, Martha shares her unparalleled expertise in home maintenance and care. Readable and

practical-and graced with charts, sidebars, illustrated techniques, and personal anecdotes from Martha's decades of experience caring for her homes- this is far more than just a compendium of ways to keep your house clean. It covers everything from properly executing a living room floor plan to setting a formal table; from choosing HEPA filters to sealing soapstone countertops; from organizing your home office to polishing your silver and caring for family heirlooms. Martha Stewart's Homekeeping Handbook is organized for clarity and maximum practicality: Room by Room covers the upkeep of the appliances, tools, furnishings, and surfaces found in each room, from the entryway to the kitchen, from the attic to the laundry room. Throughout the House instructs the reader on the proper ways to routinely clean and periodically maintain everything in the home, including dusting, sweeping, vacuuming, polishing, scrubbing, waxing and much more. Comfort and Safety focuses on techniques to ensure your home is running properly and safely, such as recognizing when to clean vents, fixing a leaky faucet, and eradicating pests. A-to-Z Materials Guide provides an invaluable resource that explains the unusual materials that many favorite objects are made of-from abalone to zinc-and how to care for them so they last. Encyclopedic yet friendly, Martha Stewart's Homekeeping Handbook is a seminal work-a must-have for everyone who wants a well-cared-for home that will endure for generations.

reliabilt pocket door: New Frontiers in Japanese Studies Akihiro Ogawa, Philip Seaton, 2020-04-02 Over the last 70 years, Japanese Studies scholarship has gone through several dominant paradigms, from 'demystifying the Japanese', to analysis of Japanese economic strength, to discussion of global interest in Japanese popular culture. This book assesses this literature, considering future directions for research into the 2020s and beyond. Shifting the geographical emphasis of Japanese Studies away from the West to the Asia-Pacific region, this book identifies topic areas in which research focusing on Japan will play an important role in global debates in the coming years. This includes the evolution of area studies, coping with aging populations, the various patterns of migration and environmental breakdown. With chapters from an international team of contributors, including significant representation from the Asia-Pacific region, this book enacts Yoshio Sugimoto's notion of 'cosmopolitan methodology' to discuss Japan in an interdisciplinary and transnational context and provides overviews of how Japanese Studies is evolving in other Asian countries such as China and Indonesia. New Frontiers in Japanese Studies is a thought-provoking volume and will be of great interest to students and scholars of Japanese and Asian Studies. The Introduction and Chapter 1 of this book is freely available as a downloadable Open Access PDF at http://www.taylorfrancis.com under a Creative Commons Attribution-Non Commercial-No Derivatives (CC-BY-NC-ND) 4.0 license.

reliabilt pocket door: Practical Feng Shui Simon Brown, 1997 Feng Shui is the ancient Chinese art of designing your surroundings in order to channel the positive energies of the universe and promote success in life, health, wealth, and happiness. This book shows readers the way with guidance in choosing colors, fabrics, plants, artwork, mirrors, lighting, and more.

reliabilt pocket door: Thomas Register, 2004

Back to Home: https://new.teachat.com