

An Introduction to VERSA-LAM® Products



When you specify VERSA-LAM® laminated veneer headers/beams, you are building quality into your design. They are excellent as floor and roof framing supports or as headers for doors, windows and garage doors and columns.

Because they have no camber, VERSA-LAM® LVL products provide flatter, quieter floors, and consequently, the builder can expect happier customers with significantly fewer call backs.

VERSA-LAM® Beam Architectural Specifications

**Scope:** This work includes the complete furnishing and installation of all VERSA-LAM® beams as shown on the drawings, herein specified and necessary to complete the work.

**Materials:** Southern Pine or Douglas fir veneers, laminated in a press with all grain parallel with the length of the member. Glues used in lamination are phenol formaldehyde and isocyanate exterior-type adhesives which comply with ASTM D2559.

**Design:** VERSA-LAM® beams shall be sized and detailed to fit the dimensions and loads indicated on the plans. All designs shall be in accordance with allowable values developed in accordance with ASTM D5456 and listed in the governing

code evaluation service's report and section properties based upon standard engineering principles. Verification of design of the VERSA-LAM® beams by complete calculations shall be available upon request.

**Drawings:** Additional drawings showing layout and detail necessary for determining fit and placement in the buildings are (are not) to be provided by the supplier.

**Fabrication:** VERSA-LAM® beams shall be manufactured in a plant evaluated for fabrication by the governing code evaluation service and under the supervision of a third-party inspection agency listed by the corresponding evaluation service.

**Storage and Installation:** VERSA-LAM® beams, if stored prior to erection, shall be stored on stickers spaced a maximum of 15 ft. apart. Beams shall be stored on a dry, level surface and protected from the weather. They shall be handled with care so they are not damaged.

VERSA-LAM® beams are to be installed in accordance with the plans and Boise EWP's Installation Guide. Temporary construction loads which cause stresses beyond design limits are not permitted. Erection bracing shall be provided to assure adequate lateral support for the individual beams and the entire system until the sheathing material has been applied.

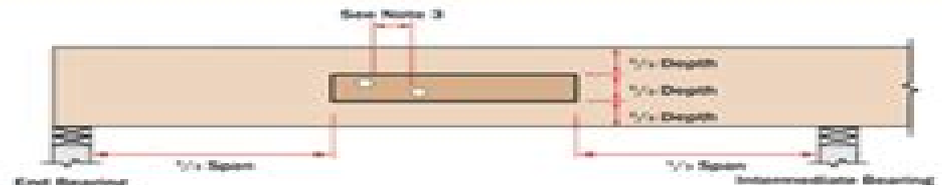
**Codes:** VERSA-LAM® beams shall be evaluated by a model code evaluation service.

Allowable Holes in VERSA-LAM® Beams

Notes

1. Square and rectangular holes are not permitted.
2. Round holes may be drilled or cut with a hole saw anywhere within the shaded area of the beam.
3. The horizontal distance between adjacent holes must be at least two times the size of the larger hole.
4. Do not drill more than three access holes in any four foot long section of beam.
5. The maximum round hole diameter permitted is:

Beam Depth	Max. Hole Diameter
5 1/2"	3/4"
7 1/4"	1"
9 1/4" and greater	2"



6. These limitations apply to holes drilled for plumbing or wiring access only. The size and location of holes drilled for fasteners are governed by the provisions of the *National Design Specification® for Wood Construction*.
7. Beams deflect under load. Size holes to provide clearance where required.
8. This hole chart is valid for beams supporting uniform load only. For beams supporting concentrated loads or for beams with larger holes, contact Boise EWP Engineering.

# Lvl Beam Design Guide

**Raffaela Di Napoli**



## **Lvl Beam Design Guide:**

**Architectural Record** ,1995 Designers' Guide to Eurocode 5: Design of Timber Buildings Jack Porteous,Alexander Porteous,Peter Ross,Haig Gulvanessian,2013-04-26 Interprets and assists in the use of EN 1995 1 1 structural timber This guide shows typical material properties and dimensions modifiers and structural responses It also explains relationships with other Eurocodes particularly those for EN 1990 Basis of Design

**Modern Timber Bridges of West Virginia** Barry Dickson,1995 *Proceedings of the Canadian Society for Civil Engineering Annual Conference 2023, Volume 13* Serge Desjardins,Gérard J. Poitras,Ashraf El Damatty,Ahmed Elshaer,2024-09-02 This book comprises the proceedings of the Annual Conference of the Canadian Society for Civil Engineering 2023 The contents of this volume focus on the specialty track in structural engineering with topics on bridge design FRP concrete structures innovation in structural engineering seismic analysis and design wind load on structures masonry structures structural optimization machine learning and AI in structural engineering and wood and timber structures among others This volume will prove a valuable resource for researchers and professionals

**Wood Reference Handbook** Canadian Wood Council,1991 Builder's Guide to New Materials and Techniques Paul Bianchina,1997 A McGraw Hill builder s guide Spine *Materials and Joints in Timber Structures* Simon Aicher,H.-W. Reinhardt,Harald Garrecht,2013-09-25 This book contains the contributions from the RILEM International Symposium on Materials and Joints in Timber Structures that was held in Stuttgart Germany from October 8 to 10 2013 It covers recent developments in the materials and the joints used in modern timber structures Regarding basic wooden materials the contributions highlight the widened spectrum of products comprising cross laminated timber glulam and LVL from hardwoods and block glued elements Timber concrete compounds cement bonded wood composites and innovative light weight constructions represent increasingly employed alternatives for floors bridges and facades With regard to jointing technologies considerable advances in both mechanical connections and glued joints are presented Self tapping screws have created unprecedented options for reliable strong as well as ductile joints and reinforcement technologies Regarding adhesives which constitute the basis of the jointing laminating technology of modern timber products extended options for tailor made bonding solutions have to be stated Apart from melamine urea and phenolic resorcinol adhesives one component polyurethanes emulsion isocyanate polymers and epoxies offer a wide range of possibilities The contributions dealing with experimental and numerical investigations on static cyclic and seismic behavior of structures clearly reveal the enhanced potential of modern timber construction for reliable and sustainable buildings and bridges of the new millennium The book is structured in nine thematic areas being I Structures II Mechanical Connections III Glued Joints and Adhesives IV Timber and Concrete Cement Polymer Composites V Cyclic Seismic Behavior VI Hardwood Modified Wood and Bamboo VII Cross Laminated Timber VIII Properties and Testing of Wood IX Glulam

**The Structural Engineer** ,2000 *Building for the Future: Durable, Sustainable, Resilient* Alper Ilki,Derya Çavunt,Yavuz Selim Çavunt,2023-05-31 This book presents the

proceedings of the fib Symposium Building for the future Durable Sustainable Resilient held in Istanbul Turkey on 5 7 June 2023 The book covers topics such as concrete and innovative materials structural performance and design construction methods and management and outstanding structures fib The International Federation for Structural Concrete is a not for profit association whose mission is to develop at an international level the study of scientific and practical matters capable of advancing the technical economic aesthetic and environmental performance of concrete construction

**User Friendly Guide to Timber Bridges** ,199? **Experimental Vibration Analysis for Civil Engineering Structures** Maria Pina Limongelli,Pier Francesco Giordano,Said Quqa,Carmelo Gentile,Alfredo Cigada,2023-08-01 This volume presents peer reviewed contributions from the 10th International Conference on Experimental Vibration Analysis for Civil Engineering Structures EVACES held in Milan Italy on August 30 September 1 2023 The event brought together engineers scientists researchers and practitioners providing a forum for discussing and disseminating the latest developments and achievements in all major aspects of dynamic testing for civil engineering structures including instrumentation sources of excitation data analysis system identification monitoring and condition assessment in situ and laboratory experiments codes and standards and vibration mitigation The topics included but were not limited to damage identification and structural health monitoring testing sensing and modeling vibration isolation and control system and model identification coupled dynamical systems including human structure vehicle structure and soil structure interaction and application of advanced techniques involving the Internet of Things robot UAV big data and artificial intelligence

*Carpentry Level 1 Trainee Guide 2001 Revision, Perfect Bound* Mick Anderson,2001-06-14 *Sweet's General Building & Renovation* ,1999 *Advanced Fibre-Reinforced Polymer (FRP) Composites for Structural Applications* Jiping Bai,2022-12-05 *Advanced Fibre reinforced Polymer FRP Composites for Structural Applications* Second Edition provides updates on new research that has been carried out on the use of FRP composites for structural applications These include the further development of advanced FRP composites materials that achieve lighter and stronger FRP composites how to enhance FRP integrated behavior through matrix modification along with information on pretension treatments and intelligence technology The development of new technology such as automated manufacturing and processing of fiber reinforced polymer FRP composites have played a significant role in optimizing fabrication processing and matrix formation In this new edition all chapters have been brought fully up to date to take on the key aspects mentioned above The book s chapters cover all areas relevant to advanced FRP composites from the material itself its manufacturing properties testing and applications in structural and civil engineering Applications span from civil engineering to buildings and the energy industry Covers all areas relevant to advanced FRP composites from the material itself its manufacturing properties testing and applications in structural engineering Features new manufacturing techniques such as automated fiber placement and 3D printing of composites Includes various applications such as prestressed FRP FRP made of short fibers continuous structural health monitoring using advanced

optical fiber Bragg grating FBG durability of FRP strengthened structures and the application of carbon nano tubes or platelets for enhancing durability of FRP bonded structures     Fundamental Building Materials K. Ward-Harvey,2009  
Written by an architect with many years experience in practice and teaching this book is a well illustrated introduction to the great range of materials used in much of the world s building and construction It is the only book of its type on the market and suitable for anyone teaching or studying for building trades architecture building landscape design structural engineering and allied disciplines When first published a reviewer commented This book has filled a large gap in publications available to both students and the building professions The Fourth 2009 Edition is now available incorporating many references to current standard codes research manufacturers and other authoritative information on the internet to expand content further if needed     **Builder** ,2002     Building Material Retailer ,1997     Popular Mechanics ,1994-08 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     Top Selling Home Designs Garlinghouse,2002-04 This book features 300 of our finest best selling home plans plus three helpful articles on some choices you ll need to make as you build your new home Articles offer advice on radiant heated floors in home water filtration systems and choosing the right colors for your new home This new book also highlights eight featured homes with stories photography and color renderings Every plan in this book can be modified to fit the precise requirements of the buyer Published by The Garlinghouse Co the nation s first and oldest home plans company     *Construction Index* ,1997

The Top Books of the Year Lvl Beam Design Guide The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous engrossing novels captivating the hearts of readers worldwide. Lets delve into the realm of bestselling books, exploring the captivating narratives that have captivated audiences this year. Lvl Beam Design Guide : Colleen Hoover's "It Ends with Us" This touching tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover masterfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can prevail. Lvl Beam Design Guide : Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This spellbinding historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids absorbing storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Lvl Beam Design Guide : Delia Owens "Where the Crawdads Sing" This captivating coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens weaves a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These top-selling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of engaging stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a masterful and thrilling novel that will keep you wondering until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

<https://blog.gospelcrusade.org/About/detail/index.jsp/Manual%20Linksys%20Wet11.pdf>

### Table of Contents Lvl Beam Design Guide

1. Understanding the eBook Lvl Beam Design Guide
  - The Rise of Digital Reading Lvl Beam Design Guide
  - Advantages of eBooks Over Traditional Books
2. Identifying Lvl Beam Design Guide
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Lvl Beam Design Guide
  - User-Friendly Interface
4. Exploring eBook Recommendations from Lvl Beam Design Guide
  - Personalized Recommendations
  - Lvl Beam Design Guide User Reviews and Ratings
  - Lvl Beam Design Guide and Bestseller Lists
5. Accessing Lvl Beam Design Guide Free and Paid eBooks
  - Lvl Beam Design Guide Public Domain eBooks
  - Lvl Beam Design Guide eBook Subscription Services
  - Lvl Beam Design Guide Budget-Friendly Options
6. Navigating Lvl Beam Design Guide eBook Formats
  - ePub, PDF, MOBI, and More
  - Lvl Beam Design Guide Compatibility with Devices
  - Lvl Beam Design Guide Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Lvl Beam Design Guide
  - Highlighting and Note-Taking Lvl Beam Design Guide
  - Interactive Elements Lvl Beam Design Guide
8. Staying Engaged with Lvl Beam Design Guide

- Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Lvl Beam Design Guide
9. Balancing eBooks and Physical Books Lvl Beam Design Guide
- Benefits of a Digital Library
  - Creating a Diverse Reading Collection Lvl Beam Design Guide
10. Overcoming Reading Challenges
- Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Lvl Beam Design Guide
- Setting Reading Goals Lvl Beam Design Guide
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Lvl Beam Design Guide
- Fact-Checking eBook Content of Lvl Beam Design Guide
  - Distinguishing Credible Sources
13. Promoting Lifelong Learning
- Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
  - Interactive and Gamified eBooks

### **Lvl Beam Design Guide Introduction**

In the digital age, access to information has become easier than ever before. The ability to download Lvl Beam Design Guide has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Lvl Beam Design Guide has opened up a world of possibilities. Downloading Lvl Beam Design Guide provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources

on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Lvl Beam Design Guide has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Lvl Beam Design Guide. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Lvl Beam Design Guide. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Lvl Beam Design Guide, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Lvl Beam Design Guide has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

### **FAQs About Lvl Beam Design Guide Books**

1. Where can I buy Lvl Beam Design Guide books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or

- software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Lvl Beam Design Guide book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
  4. How do I take care of Lvl Beam Design Guide books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
  5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
  6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
  7. What are Lvl Beam Design Guide audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
  8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
  9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
  10. Can I read Lvl Beam Design Guide books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

### **Find Lvl Beam Design Guide :**

[manual linksys wet11](#)

[manual john deere hc 60 deck](#)

**[manual keygen para programas](#)**

[manual motor nissan h20](#)

**manual kindle fire hd 89**

manual jvc kd-g230

manual ktm 85-2015

manual meter ttl prism miranda

**manual kyocera km 1650**

**manual mercedes benz ml350 2007**

manual machinist job description

**manual network selection iphone 5**

**manual lavadora continental evolution 10kg**

**manual mazak vtc 800**

manual logic pro 9

### **Lvl Beam Design Guide :**

The Laughing Classroom: Everyone's Guide to Teaching ... The book gives teachers 50 ways to say "you did OK," 15 play breaks, and humorous homework assignments to make the task fun. This edition includes a new ... The Laughing Classroom THE LAUGHING CLASSROOM; EVERYONE'S GUIDE TO TEACHING WITH HUMOR AND PLAY. This book helps move teachers from a "limiting" teaching style to a "laughing ... The Laughing Classroom: Everyone's Guide to Teaching ... The Laughing Classroom: Everyone's Guide to Teaching with Humor and Play. By Diana Loomans, Karen Kolberg. About this book ... The Laughing Classroom: Everyone's Guide to Teaching ... The book gives teachers 50 ways to say "you did OK," 15 play breaks, and humorous homework assignments to make the task fun. This edition includes a new ... The Laughing Classroom: Everyone's Guide to Teaching ... Apr 1, 1993 — Read 9 reviews from the world's largest community for readers. What distinguishes a boring classroom from a learning classroom? Laughter. Everyone's Guide to Teaching with Humor and Play: Diana ... The Laughing Classroom: Everyone's Guide to Teaching with Humor and Play is a Used Trade Paperback available to purchase and shipped from Firefly Bookstore ... The Laughing Classroom: Everyone's Guide to Teaching ... What distinguishes a boring classroom from a learning classroom? Laughter. This book helps move teachers from a "limiting" teaching style to a "laughing" ... The Laughing Classroom: Everyone's Guide to Teaching ... THE LAUGHING CLASSROOM is packed with hands-on techniques for applying humor & play to all aspects of teaching--techniques that have been successful for ... The Laughing Classroom, Everyone's Guide to Teaching ... by J Morgan · 1995 · Cited by 1 — The Laughing Classroom is filled with hands-on techniques to try in any situation. From one-minute warm-ups (making three faces, passing the compliment, mental ... The Laughing Classroom: Everyone's Guide to Teaching ... The Laughing Classroom: Everyone's Guide

to Teaching with Humor and Play (Loomans, Diane) by Loomans, Diana; Kolberg, Karen - ISBN 10: 0915811995 - ISBN 13: ...  
Fundamentals of Materials Science and Engineering Our resource for Fundamentals of Materials Science and Engineering includes answers to chapter exercises, as well as detailed information to walk you through ... Fundamentals Of Materials Science And Engineering ... Get instant access to our step-by-step Fundamentals Of Materials Science And Engineering solutions manual. Our solution manuals are written by Chegg experts ... Fundamentals of Materials Science and Engineering 5th ed Fundamentals of Materials Science and Engineering 5th ed - Solutions. Course: FMMM (eco207). 26 Documents. Students shared 26 documents in this course. Solution Manual The Science and Engineering of Materials ... Solution Manual The Science and Engineering of Materials 5th Edition. Foundations of Materials Science and Engineering 5th ... Apr 21, 2020 — Foundations of Materials Science and Engineering 5th Edition Smith Solutions Manual Full Download: ... Fundamentals of Materials Science and Engineering 5th Ed Fundamentals of Materials Science and Engineering 5th Ed - Solutions - Free download as PDF File (.pdf), Text File (.txt) or read online for free. Problems and Solutions to Smith/Hashemi Foundations of ... Problems and Solutions to Smith/Hashemi. Foundations of Materials Science and Engineering 5/e. Page 25. PROPRIETARY MATERIAL (c) 2010 The McGraw-Hill Companies, ... Fundamentals of Materials Science and Engineering Fundamentals of Materials Science and Engineering takes an integrated approach to the sequence of topics one specific structure, characteristic, ... Fundamentals of Materials Science and Engineering 5th Ed Fundamentals of Materials Science and Engineering 5th Edition. 8,523 4,365 ; Solutions Science and Design of Engineering Materials · 76 1 ; Science and Engineering ... Materials Science and Engineering:... by Callister, William D. Materials Science and Engineering: An Introduction, Student Solutions Manual, 5th Edition ... Callister's book gives a very concise introduction to material ... Frida Kahlo: The Artist who Painted Herself (Smart About Art) The character shows enthusiasm toward learning about Frida and lightly shares how she can connect to some of Frida's story- which is a good example for kids ... Frida Kahlo: The Artist who Painted Herself Through original artwork by the renowned artist Tomie dePaola-a longtime aficionado of Frida Kahlo's work-as well as beautiful reproductions of Kahlo's ... Frida Kahlo: The Artist Who Painted Herself (Smart About ... Book overview. Through original artwork by the renowned artist Tomie dePaola-a longtime aficionado of Frida Kahlo's work-as well as beautiful reproductions of ... Frida Kahlo: The Artist who Painted Herself (Smart About ... Aug 11, 2003 — Through original artwork by the renowned artist Tomie dePaola-a longtime aficionado of Frida Kahlo's work-as well as beautiful reproductions of ... Frida Kahlo: The Artist Who Painted Herself (Smart About Art) Frida Kahlo: The Artist Who Painted Herself (Smart About Art) ; Publisher: Grosset & Dunlap ; Language: English ; Series: Smart about the Arts (Paperback). Frida Kahlo: The Artist who Painted Herself ... Kahlo's paintings, this latest Smart About book explores the creative, imaginative world of Mexico's most celebrated female artist. Age Level: 6-9. Publisher ... Frida Kahlo: The Artist who Painted Herself Aug 11, 2003 — A little girl named Frieda has been assigned a project on an artist — and she's delighted to discover one who shares her

name, Frida Kahlo! Frida Kahlo -The Artist Who Painted Herself - YouTube Frida Kahlo: The Artist who Painted Herself (Smart About Art) Through original artwork by the renowned artist Tomie dePaola-a longtime aficionado of Frida Kahlo's work-as well as beautiful reproductions of Kahlo's ... Frida Kahlo: The Artist who Painted Herself (Smart About Art) Frida Kahlo: The Artist who Painted Herself (Smart About Art) ; ISBN: 0448426773 ; Publisher: Grosset & Dunlap ; Published: 2003 ; Binding: paperback ; Language: ...