berlin steel construction company

berlin steel construction company represents a critical segment of the construction industry in Berlin, specializing in the design, fabrication, and erection of steel structures. This article explores the characteristics and advantages of steel construction companies in Berlin, highlighting their role in modern infrastructure development. It examines the expertise required for steel fabrication, the technologies employed, and the diverse applications of steel in commercial, industrial, and residential projects. Additionally, the article discusses sustainability considerations and how Berlin steel construction companies contribute to eco-friendly building practices. Readers will gain insights into selecting the right steel construction partner and understand the benefits of using steel as a primary construction material.

- Overview of Berlin Steel Construction Companies
- Services Offered by Berlin Steel Construction Companies
- Advantages of Steel Construction
- Technologies and Materials in Steel Fabrication
- Applications of Steel Structures in Berlin
- Sustainability and Environmental Impact
- Choosing the Right Berlin Steel Construction Company

Overview of Berlin Steel Construction Companies

Berlin steel construction companies are specialized firms focused on delivering steel-based structural solutions across various sectors. These companies combine engineering expertise with advanced fabrication techniques to create durable and efficient steel frameworks. The industry in Berlin has grown significantly, driven by urban development and the demand for resilient infrastructure. Steel construction companies in Berlin often collaborate with architects, engineers, and contractors to ensure that projects meet stringent building codes and client specifications. Their reputation is built on quality, safety, and timely project delivery, making them integral players in Berlin's construction ecosystem.

Industry Landscape and Key Players

The steel construction sector in Berlin comprises a mix of large-scale firms and specialized subcontractors. Leading companies typically offer end-to-end services, including design consultation, structural engineering, fabrication, and on-site assembly. The competitive landscape fosters innovation and adoption of cutting-edge technology to enhance precision and structural performance. Many Berlin steel construction companies maintain certifications for quality management and safety standards to adhere to both national and European regulations.

Market Trends and Growth Drivers

Recent trends emphasize modular construction, prefabrication, and sustainability, which have reshaped how Berlin steel construction companies operate. Increasing infrastructure investment and urban regeneration projects stimulate demand for steel structures. Moreover, steel's recyclability and environmental advantages align with Berlin's sustainability goals, encouraging more developers to choose steel construction solutions.

Services Offered by Berlin Steel Construction Companies

Berlin steel construction companies provide a comprehensive range of services tailored to meet diverse project requirements. These services encompass all phases of steel structure development from initial design to final installation. The ability to offer integrated solutions enhances project efficiency and cost-effectiveness, making these companies preferred partners for complex construction endeavors.

Design and Engineering

Professional steel construction companies in Berlin invest in advanced computer-aided design (CAD) and building information modeling (BIM) technologies. These tools enable precise planning and visualization of steel frameworks, allowing for optimization of material use and structural integrity. Engineering teams ensure compliance with safety codes and load-bearing requirements, customizing designs according to client needs and site conditions.

Fabrication and Assembly

The core of steel construction lies in fabrication, where raw steel is cut, shaped, and welded into components. Berlin companies operate modern fabrication facilities equipped with CNC machinery, robotic welding, and quality control systems. On-site assembly involves skilled labor to erect steel structures safely, often within tight schedules to synchronize with other construction activities.

Maintenance and Repair

Post-construction services include routine inspection, maintenance, and repair of steel structures to extend their lifespan. Berlin steel construction companies often provide these services to ensure structural performance and safety standards over time, especially in industrial and commercial applications where durability is critical.

Advantages of Steel Construction

Steel construction offers numerous benefits that make it a preferred choice for many projects in Berlin. Its inherent properties and versatility support

innovative architectural designs and efficient building processes. Understanding these advantages helps explain the growing prevalence of steel structures in the local construction market.

Strength and Durability

Steel has exceptional strength-to-weight ratio, enabling the creation of large spans and high-rise structures without excessive material use. It resists environmental factors such as wind, seismic activity, and heavy loads better than many traditional materials. This durability reduces maintenance costs and enhances building longevity.

Speed of Construction

Prefabricated steel components can be manufactured off-site and assembled quickly on location, significantly shortening construction timelines. This reduces labor costs and minimizes disruption on urban construction sites, which is particularly beneficial in busy areas of Berlin.

Design Flexibility

Steel's adaptability allows architects and engineers to explore innovative designs, including complex geometries and open floor plans. The material supports modifications and expansions more easily than concrete or masonry, providing long-term versatility for building owners.

Fire Resistance and Safety

Properly treated steel structures offer excellent fire resistance, enhancing occupant safety. Steel construction companies in Berlin ensure compliance with stringent fire codes through protective coatings and design strategies that mitigate fire risks.

Technologies and Materials in Steel Fabrication

The steel construction industry in Berlin leverages advanced technologies and high-quality materials to optimize structural performance and project efficiency. Continuous innovation in these areas ensures that steel structures meet modern demands for safety, sustainability, and aesthetics.

Advanced Fabrication Techniques

Computer Numerical Control (CNC) machines enable precise cutting and shaping of steel components, reducing waste and improving accuracy. Robotic welding systems enhance consistency and speed in joining steel elements. Laser scanning and 3D modeling technologies aid in quality assurance and clash detection during the design and construction phases.

Material Selection and Standards

Berlin steel construction companies source materials that comply with European standards such as EN 10025 for structural steel. Common grades include S235, S275, and S355, chosen based on project requirements. The use of galvanized or weathering steel improves corrosion resistance, extending the structure's lifespan in various environmental conditions.

Innovations in Steel Products

The industry increasingly incorporates high-strength, lightweight steel alloys and composite steel-concrete systems. These innovations improve structural efficiency and reduce environmental impact. Additionally, fire-resistant coatings and insulated steel panels contribute to enhanced building performance.

Applications of Steel Structures in Berlin

Steel construction companies in Berlin serve a broad range of sectors, applying their expertise to numerous types of projects. The versatility of steel allows it to support infrastructure development, commercial buildings, and residential complexes effectively.

Commercial and Industrial Buildings

Steel frameworks are ideal for warehouses, factories, office buildings, and retail centers due to their strength and ability to accommodate large open spaces. The ease of modification supports evolving business needs and expansions.

Infrastructure and Public Projects

Bridges, stadiums, transportation hubs, and public facilities in Berlin frequently utilize steel structures for their reliability and speed of construction. The material's durability ensures long-term serviceability under heavy usage and environmental stress.

Residential Construction

Modern residential projects increasingly incorporate steel for framing and support systems, especially in multi-family dwellings and high-rise apartments. Steel provides design flexibility and meets stringent safety and energy efficiency standards.

Renovation and Retrofitting

Steel construction companies often engage in retrofitting older structures to enhance load capacity and seismic resistance. Steel's strength allows the reinforcement of existing buildings without extensive demolition, preserving architectural heritage while improving safety.

Sustainability and Environmental Impact

Berlin steel construction companies contribute to sustainable building practices by emphasizing the recyclability and environmental benefits of steel. Steel's lifecycle advantages align with growing regulatory and client demands for eco-friendly construction solutions.

Recyclability of Steel

Steel is one of the most recycled materials globally, and the steel used in Berlin construction projects often contains a significant percentage of recycled content. Post-demolition, steel components can be reclaimed and reused, minimizing landfill waste and conserving natural resources.

Energy Efficiency in Steel Buildings

Steel construction facilitates the integration of energy-efficient building envelopes, including insulated panels and reflective coatings. The precision of steel fabrication reduces thermal bridging and improves overall energy performance of buildings.

Reduction of Construction Waste

Prefabrication and modular steel construction reduce on-site waste generation by controlling material use in factory settings. This approach leads to cleaner construction sites and lowers environmental impact during the build phase.

Choosing the Right Berlin Steel Construction Company

Selecting a qualified steel construction company in Berlin requires careful evaluation of experience, capabilities, and reputation. Proper selection ensures project success, compliance with regulations, and cost efficiency.

Key Factors to Consider

- Experience and Expertise: Review the company's portfolio and sector-specific experience.
- Technical Capabilities: Assess fabrication facilities, technology use, and engineering staff qualifications.
- Quality and Safety Standards: Verify certifications such as ISO 9001 and compliance with local safety regulations.
- Project Management: Evaluate the company's ability to deliver projects on time and within budget.
- Customer References: Seek feedback from previous clients to gauge

Engagement and Collaboration

A reputable Berlin steel construction company fosters transparent communication and collaborative workflows with clients, architects, and contractors. Early involvement in the design phase helps optimize steel use and resolve potential challenges proactively, enhancing overall project outcomes.

Frequently Asked Questions

What services does Berlin Steel Construction Company offer?

Berlin Steel Construction Company specializes in steel fabrication, erection, and structural steel services for commercial, industrial, and residential projects.

Where is Berlin Steel Construction Company located?

Berlin Steel Construction Company is headquartered in Berlin, New Hampshire, serving clients throughout the northeastern United States.

What industries does Berlin Steel Construction Company serve?

The company serves various industries including manufacturing, commercial construction, infrastructure, and energy sectors with custom steel solutions.

Does Berlin Steel Construction Company provide custom steel fabrication?

Yes, Berlin Steel Construction Company offers custom steel fabrication tailored to meet the specific needs of each project, ensuring high-quality and precise results.

How experienced is Berlin Steel Construction Company in steel erection?

Berlin Steel Construction Company has decades of experience in steel erection, employing skilled professionals who ensure safe and efficient assembly of steel structures.

What safety standards does Berlin Steel Construction Company follow?

Berlin Steel Construction Company adheres to industry-leading safety

standards, including OSHA regulations, to maintain a safe working environment on all job sites.

Can Berlin Steel Construction Company handle largescale construction projects?

Yes, Berlin Steel Construction Company has the capacity and expertise to manage large-scale steel construction projects from design through completion.

How can I request a quote from Berlin Steel Construction Company?

You can request a quote by contacting Berlin Steel Construction Company through their official website or by calling their customer service hotline for detailed project inquiries.

Additional Resources

- 1. Building Berlin: The Rise of Steel Giants
 This book explores the history of steel construction companies in Berlin, detailing their growth from small workshops to industry leaders. It highlights key projects that shaped the city's skyline and the technological innovations introduced by Berlin's steel manufacturers. Readers gain insight into the economic and social impact of the steel industry on Berlin's development.
- 2. Forging the Future: Berlin's Steel Construction Legacy
 An in-depth look at Berlin's steel construction companies and their
 contributions to modern architecture and infrastructure. The book covers
 significant architectural feats and the engineers behind them, emphasizing
 sustainability and advancements in steel technology. It also discusses the
 challenges faced during different historical periods, including war and
 economic shifts.
- 3. Steel and Stone: Berlin's Architectural Evolution
 This title delves into the relationship between steel construction companies and Berlin's architectural transformation over the centuries. Featuring case studies of landmark buildings and bridges, the book shows how steel enabled new design possibilities. It also examines the collaboration between architects, engineers, and steel manufacturers.
- 4. Iron Backbone: The Story of Berlin's Steel Construction Industry
 A comprehensive history of the steel construction industry in Berlin,
 focusing on major companies that drove innovation and growth. The narrative
 includes profiles of influential leaders and workers who shaped the industry.
 It also covers the post-war rebuilding efforts and the industry's adaptation
 to modern engineering demands.
- 5. Berlin Steelworks: Crafting the City's Skyline
 This book documents the role of Berlin's steelworks in creating the city's
 iconic skyline, with detailed accounts of construction techniques and project
 management. It includes photographs, blueprints, and interviews with experts
 to provide a thorough understanding of the steel construction process. The
 book also discusses future trends in steel construction.

- 6. From Foundry to Framework: Berlin's Steel Industry Chronicles
 Tracing the evolution of steel production and fabrication in Berlin, this
 book highlights the technological progress and industrial milestones. It
 presents a timeline of key events and innovations that propelled Berlin's
 steel construction companies onto the global stage. Readers learn about the
 integration of automation and digital tools in modern steel manufacturing.
- 7. Steel Titans of Berlin: Companies That Built an Empire
 Profiling the most influential steel construction companies in Berlin, this
 book reveals their strategies for success and resilience. It explores
 competitive dynamics, mergers, and leadership decisions that shaped the
 industry landscape. The book also includes anecdotes from employees and
 industry veterans, providing a human perspective.
- 8. Reinforced Dreams: Engineering Berlin's Steel Structures
 Focusing on the engineering principles and creative solutions employed by
 Berlin's steel construction firms, this title illuminates the complexities of
 large-scale projects. It showcases innovations in material science and
 structural design that have improved safety and efficiency. The book is ideal
 for readers interested in the technical side of steel construction.
- 9. Berlin Steel: Innovations and Industry Impact
 This book examines the pioneering innovations introduced by Berlin's steel construction companies and their influence on both local and international markets. It discusses research and development efforts, sustainability initiatives, and the future outlook for the steel industry in Berlin. The narrative connects industrial progress with urban growth and environmental considerations.

Berlin Steel Construction Company

Find other PDF articles:

 $\underline{https://admin.nordenson.com/archive-library-805/Book?trackid=UEQ09-6023\&title=window-in-show}\\ \underline{er-solution.pdf}$

berlin steel construction company: 75th Anniversary Berlin Steel Construction Company Berlin Construction Company (Berlin, Conn.), 1975

berlin steel construction company: Construction Matters Stefan Holzer, Silke Langenberg, Clemens Knobling, Orkun Kasap, 2025-03-04 Construction History, Construction Heritage, Recent Construction, Historiography, Industrialization, Engineering Sciences, Building Materials, Building Actors Construction History is still a fairly new and small but quickly evolving field. The current trends in Construction History are well reflected in the papers of the present conference. Construction History has strong roots in the historiography of the 19th century and the evolution of industrialization, but the focus of our research field has meanwhile shifted notably to include more recent and also more distant histories as well. This is reflected in these conference proceedings, where 65 out of 148 contributed papers deal with the built heritage or building actors of the 20th or 21st century. The conference also mirrors the wide spectrum of documentary and analytical approaches comprised within the discipline of Construction History. Papers dealing with the technical and functional analysis of specific buildings or building types are complemented by other studies focusing on the lives and formation of building actors, from laborers to architects and

engineers, from economical aspects to social and political implications, on legal aspects and the strong ties between the history of construction and the history of engineering sciences. The conference integrates perfectly into the daily work at the Institute for Preservation and Construction History at ETH Zurich. Its two chairs – the Chair for Building Archaeology and Construction History and the Chair for Construction Heritage and Preservation – endeavor to cover the entire field and to bridge the gaps between the different approaches, methodologies and disciplines, between various centuries as well as technologies – learning together and from each other. The proceedings of 8ICCH give a representative picture of the state of the art in the field, and will serve as a reference point for future studies.

berlin steel construction company: Berlin, CT Kathleen L. Murray, 2001 Located in the geographical center of the state, Berlin is best known as the Home of the Yankee Peddler. The first white settler, John Beckley, arrived in 1650, followed by a few families from Farmington in the late 1600s. Initially, Berlin was both a religious and an agrarian community. Farming was the way of life when the first church was built in 1712 in the Great Swamp Settlement of Berlin. As the settlement grew, small industries arose, mills sprang up along the rivers and streams, tinsmith shops opened, and the Yankee peddler wagon became a traveling store. Gradually over the years, the industries expanded and the farms diminished. Berlin focuses on the townspeople-the doctors and merchants, artists and artisans, poets and painters. The town has three population centers: East Berlin is separated from Kensington and Berlin by a highway and a line of hills, and each of these sections has retained its villagelike atmosphere. The book highlights the diversity of Berlin's religious community and the spirit of ecumenicalism that spread throughout its neighborhoods. Individuals who appear include the Leatherman, a gentle person who traveled through Berlin in ages past, and the Goat Man, the personification of the kind neighbor. Dr. Willard Wallace said it very well, Berlin is just Berlin . . . people of many different religious and ethnic backgrounds who live successfully together.

berlin steel construction company: Architects and Engineers Roland May, 2022-10-24 In the first decades of the 20th century, civil engineers were widely seen as a role model for future architects. Their role within the contemporary architecture movements, however, was hardly discussed. To this day, even fundamental questions about collaborations, rivalries, or conflicts between the two sister disciplines still await answers. This volume brings together contributions by international scholars on the cooperation between architects and civil engineers in various countries in the interwar period. By offering both insights into national peculiarities and new reflections on the general nature, character, and significance of such joint efforts, it opens exciting new perspectives on the modern building culture of Europe and beyond.

berlin steel construction company: Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File U.S. Nuclear Regulatory Commission. Office of Management Information and Program Control, 1977

berlin steel construction company: Modern Steel Construction , 2008 berlin steel construction company: Standard Metal Directory , 1956

berlin steel construction company: The Heart of Central New York Martin A. Sweeney, 2022-07-18 In The Heart of Central New York: Stories of Historic Homer, NY Martin A. Sweeney makes the past come alive through this collection of articles from his column in The Homer News. Through his writing, Sweeney offers readers a glimpse of the excitement he brought to his classrooms by bringing to life the people, events, manners, and mores of the past in a community that is the heart of Central New York State. This compilation represents Sweeney's successful efforts as a public historian in using the press as a tool for generating interest in his community's unique historical identity. With annotations and a touch of humor, this book illustrates for current and emerging public historians how to successfully engage a community in acknowledging their history matters—that the fibers of "microhistory" contribute to the rich tapestry that is county, regional, state, and national history.

berlin steel construction company: Membership Directory and Construction Buyers Guide

Harrisburg Builders Exchange, 2007

 $\textbf{berlin steel construction company:} \ \underline{\text{Iron Age and Hardware, Iron and Industrial Reporter}} \ , \\ 1917$

berlin steel construction company: Engineering News and American Contract Journal , 1917

berlin steel construction company: The Iron Age , 1913

berlin steel construction company: Iron Age, 1903

berlin steel construction company: *Decisions of the Comptroller General of the United States* United States. General Accounting Office, 1969 March, September, and December issues include index digests, and June issue includes cumulative tables and index digest.

berlin steel construction company: Engineering Record , 1914

berlin steel construction company: MacRae's Blue Book and Hendricks' Commercial Register , 1927

berlin steel construction company: Engineering News-record, 1907

berlin steel construction company: Engineering News , 1906 **berlin steel construction company:** Successful Methods , 1925

berlin steel construction company: Hendricks' Commercial Register of the United States , 1909

Related to berlin steel construction company

Events in October 2025 - Highlights of the Berlin culture program in October, including exhibitions, trade fairs, concerts, festivals and more

Berlin Palace The Berlin Palace, also called Stadtschloss ("City Palace"), is a very special building and certainly unique in Berlin. While three sides of the building's original palace facade were painstakingly

Christmas Markets in Berlin Christmas markets, Christmas fairs and more Christmas events in Berlin with addresses, opening hours and public transport

Public Transportation in Berlin Public transportation in Berlin, Germany: S-Bahn, U-Bahn, buses, and tram. Tickets, fares, regulations, networks, schedules

Events in Berlin Today Find the best events in Berlin today: Musicals, concerts, shows, theatre performances, comedy, dance, literature and more

News from Berlin - 1 day ago The latest news, up-to-date information and developments from Berlin. The news are brought to you by the Deutsche Presse-Agentur (dpa) and the BerlinOnline GmbH

Berlin Club Culture Much more than just a weekend activity, clubbing is part of the cultural fabric of Berlin. An guide to the history, important locations and ideology behind the city's famous nighlife

Berlin Story Bunker Berlin's history is waiting to be discovered in a bunker from the Second World War. Large-format and interactive exhibits illustrate the most important stages of the capital's turbulent history

Tickets, Fares and Route Maps - Tickets, tariff zones and route maps of public transport in Berlin. With a valid ticket, ticket holders have access to all public transport in Berlin, including the S-Bahn, subway, buses, trams and

The Story of Berlin This interactive history exhibition is no ordinary museum, but rather an interactive journey through Berlin's 800-plus years, complete with light and sound shows **Events in October 2025 -** Highlights of the Berlin culture program in October, including

exhibitions, trade fairs, concerts, festivals and more

Berlin Palace The Berlin Palace, also called Stadtschloss ("City Palace"), is a very special building and certainly unique in Berlin. While three sides of the building's original palace facade were painstakingly

Christmas Markets in Berlin Christmas markets, Christmas fairs and more Christmas events in Berlin with addresses, opening hours and public transport

Public Transportation in Berlin Public transportation in Berlin, Germany: S-Bahn, U-Bahn, buses, and tram. Tickets, fares, regulations, networks, schedules

Events in Berlin Today Find the best events in Berlin today: Musicals, concerts, shows, theatre performances, comedy, dance, literature and more

News from Berlin - 1 day ago The latest news, up-to-date information and developments from Berlin. The news are brought to you by the Deutsche Presse-Agentur (dpa) and the BerlinOnline GmbH

Berlin Club Culture Much more than just a weekend activity, clubbing is part of the cultural fabric of Berlin. An guide to the history, important locations and ideology behind the city's famous nighlife

Berlin Story Bunker Berlin's history is waiting to be discovered in a bunker from the Second World War. Large-format and interactive exhibits illustrate the most important stages of the capital's turbulent history

Tickets, Fares and Route Maps - Tickets, tariff zones and route maps of public transport in Berlin. With a valid ticket, ticket holders have access to all public transport in Berlin, including the S-Bahn, subway, buses, trams and

The Story of Berlin This interactive history exhibition is no ordinary museum, but rather an interactive journey through Berlin's 800-plus years, complete with light and sound shows **Events in October 2025** - Highlights of the Berlin culture program in October, including exhibitions, trade fairs, concerts, festivals and more

Berlin Palace The Berlin Palace, also called Stadtschloss ("City Palace"), is a very special building and certainly unique in Berlin. While three sides of the building's original palace facade were painstakingly

Christmas Markets in Berlin Christmas markets, Christmas fairs and more Christmas events in Berlin with addresses, opening hours and public transport

Public Transportation in Berlin Public transportation in Berlin, Germany: S-Bahn, U-Bahn, buses, and tram. Tickets, fares, regulations, networks, schedules

Events in Berlin Today Find the best events in Berlin today: Musicals, concerts, shows, theatre performances, comedy, dance, literature and more

News from Berlin - 1 day ago The latest news, up-to-date information and developments from Berlin. The news are brought to you by the Deutsche Presse-Agentur (dpa) and the BerlinOnline GmbH

Berlin Club Culture Much more than just a weekend activity, clubbing is part of the cultural fabric of Berlin. An guide to the history, important locations and ideology behind the city's famous nighlife

Berlin Story Bunker Berlin's history is waiting to be discovered in a bunker from the Second World War. Large-format and interactive exhibits illustrate the most important stages of the capital's turbulent history

Tickets, Fares and Route Maps - Tickets, tariff zones and route maps of public transport in Berlin. With a valid ticket, ticket holders have access to all public transport in Berlin, including the S-Bahn, subway, buses, trams and

The Story of Berlin This interactive history exhibition is no ordinary museum, but rather an interactive journey through Berlin's 800-plus years, complete with light and sound shows **Events in October 2025 -** Highlights of the Berlin culture program in October, including exhibitions, trade fairs, concerts, festivals and more

Berlin Palace The Berlin Palace, also called Stadtschloss ("City Palace"), is a very special building and certainly unique in Berlin. While three sides of the building's original palace facade were painstakingly

Christmas Markets in Berlin Christmas markets, Christmas fairs and more Christmas events in

Berlin with addresses, opening hours and public transport

Public Transportation in Berlin Public transportation in Berlin, Germany: S-Bahn, U-Bahn, buses, and tram. Tickets, fares, regulations, networks, schedules

Events in Berlin Today Find the best events in Berlin today: Musicals, concerts, shows, theatre performances, comedy, dance, literature and more

News from Berlin - 1 day ago The latest news, up-to-date information and developments from Berlin. The news are brought to you by the Deutsche Presse-Agentur (dpa) and the BerlinOnline GmbH

Berlin Club Culture Much more than just a weekend activity, clubbing is part of the cultural fabric of Berlin. An guide to the history, important locations and ideology behind the city's famous nighlife

Berlin Story Bunker Berlin's history is waiting to be discovered in a bunker from the Second World War. Large-format and interactive exhibits illustrate the most important stages of the capital's turbulent history

Tickets, Fares and Route Maps - Tickets, tariff zones and route maps of public transport in Berlin. With a valid ticket, ticket holders have access to all public transport in Berlin, including the S-Bahn, subway, buses, trams and

The Story of Berlin This interactive history exhibition is no ordinary museum, but rather an interactive journey through Berlin's 800-plus years, complete with light and sound shows

Related to berlin steel construction company

Berlin Steel Construction Co. v. Salah & Pecci Leasing Co., Inc. (Law14y) Berlin contracted with defendant Structural Services, Inc., a company that erects steel. Structural, in turn, contracted with J&J Crane and Rigging to lease and operate a crane for the project. J&J

Berlin Steel Construction Co. v. Salah & Pecci Leasing Co., Inc. (Law14y) Berlin contracted with defendant Structural Services, Inc., a company that erects steel. Structural, in turn, contracted with J&J Crane and Rigging to lease and operate a crane for the project. J&J

STEEL BUSINESS FILES LAWSUIT (Hartford Courant4y) The Berlin Steel Construction Co. has filed a lawsuit against the town disputing the town's assessment of some of the company's properties. The lawsuit, filed April 12 at New Britain Superior Court,

STEEL BUSINESS FILES LAWSUIT (Hartford Courant4y) The Berlin Steel Construction Co. has filed a lawsuit against the town disputing the town's assessment of some of the company's properties. The lawsuit, filed April 12 at New Britain Superior Court,

BUILDING PANEL AWARDS CONTRACT (Hartford Courant20y) The high school building committee awarded its second contract of the \$79.9 million project Wednesday, voting 4-1 to pay Berlin Steel Construction Corp. \$5 million to put up the necessary steel. The

BUILDING PANEL AWARDS CONTRACT (Hartford Courant20y) The high school building committee awarded its second contract of the \$79.9 million project Wednesday, voting 4-1 to pay Berlin Steel Construction Corp. \$5 million to put up the necessary steel. The

Back to Home: https://admin.nordenson.com