



Company Mission

Our mission is to leverage our technical expertise to solve our customer's challenges through innovation, excellence and dedication to customer satisfaction.

Our Values

Problem Solving

We are committed to solving our customer's challenges for their bridge requirements and ensure customer satisfaction.

Innovation

We are constantly improving our methodology and working on different types of timber and related materials of bridge building to produce highest quality products for our customers.

Integrity

We engage customers, vendors and collaborators with respect, integrity, and fairness.

People

We value the development of our most valuable asset and provide opportunities for growth, advancement, and fulfillment.

OVER 8,000 BRIDGES BUILT WORLDWIDE









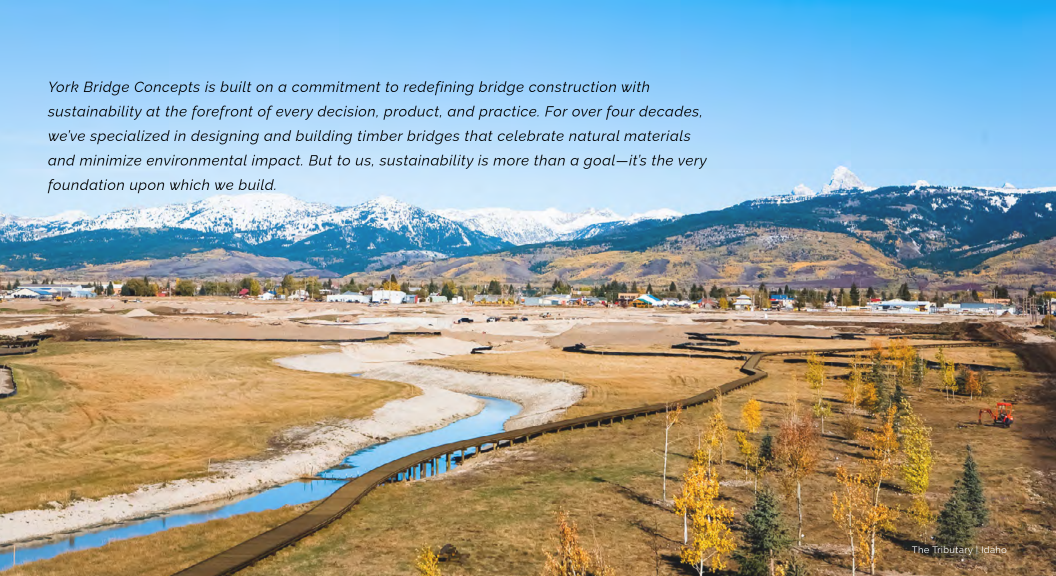














Premium Bridge Solutions

Bridge Types

- Vehicular Bridges
- Pedestrian Bridges
- Boardwalks
- Docks & Piers
- Golf Cart Bridges
- Private Drives
- Covered Bridges

Development Types

- Master Planned Communities
- Mixed-Use Developments
- Community Designed
- Retail Centers
- Commercial Developments
- Residential Developments
- Multi-Use Trail
- Limited Access
- Eco-Toursim

Bridge Services

- Inspections
- Maintenance
- Refurbishments



Table Of Contents



RED SEA GLOBAL + YBC	5	Runway Collection	24
Collaboration	6	Runway Collection Statement The Tributary	25 26
Environmental & Sustainability	7	River Lights	27
Sustainable Practice Statement	8	Memorial Park	28
Materials Statement	9		
Sustainable Construction Statement	10	Walker Collection	30
Environmental Stewardship Statement	11	EpicCentral	31
		The Four Seasons Florida	32
Avenue Collection	12	Carrollwood Village Park Waterside Place	33
Avenue Collection Statement	13		34
Parkview on Peachtree	14	YBC Collaboration	
Mandalay	15		35
Woodbridge	16	Legacy Studio Design Process	37
Thousand Trails	17	Sustainable Construction Process	38
		Design-Build - Turn Key Process	39
Signature Collection	18	Localized Supply Chain	40
Signature Collection Statement	19	Contact	
Great Northern, Denmark	20		41
Discovery Land Company - Driftwood, TX	22		
Bay Creek, VA	23		

The **Linear Mobility** concept at its core is convenience of traveling, whether by foot, cycle or lightrail. YBC supports RSG by offering creative pathways to connect.

Human-Centric design is conducive to innovation. By understanding the needs of the community we are better served to creating solutions and implementing them.

We support **Connected Urbanism** to deliver innovative, and sustainable crossings to support urban planning to improve foot traffic.



Designed To Inspire leverages creativity and imaginative solutions to design challenges. With collaboration we can help RSG create pride within the different communities.

YBC's **Reduced Footprint** incorporates a C2C methodology by using sustainable and recyclable materials. Guranteeing that components are able to be reused in other applications.

We are a **Sustainability Focused** company that utilizes timber from certified, managed forests to ensure resources are availble for future generations. With our Sustainable Construction processes we strive for the goal of achieving carbon-negative solutions.

Nature Progress

We believe that infrastructure should harmonize with nature, not disrupt it. Our goal is to craft bridges that serve communities while preserving the integrity of the landscapes they span. Our team designs for resilience, constructing durable timber bridges that last for generations, withstanding nature's forces with nature's own materials. This commitment to longevity not only preserves the beauty of our surroundings but also reduces resource consumption over time.



CREATING A FUTURE

ROOTED IN SUSTAINABLE PRACTICES

EPITOME OF DESIGN & DURABILITY

Sustainability is not a trend for York Bridge Concepts; it's our legacy. As we grow, our dedication to eco-conscious practices grows with us. We're committed to evolving our methods, refining our materials, and pushing the boundaries of what timber construction can achieve for the planet. Each bridge we build is a pledge to protect the environment, serve our communities, and bridge the gap between nature and innovation.





ADVANTAGES OF

YBC TIMBER MATERIALS

DECREASED CARBON FOOTPRINT	Timber bridges, using sustainable sourced wood, have a much lower carbon footprint and become carbon banks.
REDUCED HEAT ISLAND EFFECT	Steel & concrete surfaces contribute to the urban heat island effect, raising temperatures in the surrounding area. Timber bridges do not have this effect & can help maintain a cooler, more natural environment.
LOWER RESOURCE INTENSITY	The extraction and processing of materials for concrete & steel are highly resource-intensive. Timber, especially when sustainably harvested, is a more resource-efficient option.
LESS ENERGY USAGE	Producing steel & concrete requires significant amounts of energy and emits a large quantity of greenhouse gases. Timber production is less energy-intensive & more environmentally friendly.
EASIER TO RECYCLE	While steel & concrete is recyclable, the process still consumes a lot of energy. Timber, particularly when sourced from well-managed forests, is a renewable resource that supports sustainable forestry practices.
ENVIRONMENTAL INTEGRATION	Timber bridges blend more naturally into landscapes, providing an aesthetically pleasing & environmentally sensitive solution. Steel bridges clash with natural surroundings, detracting from the visual & ecological harmony.

RED SEA GLOBAL + YBC

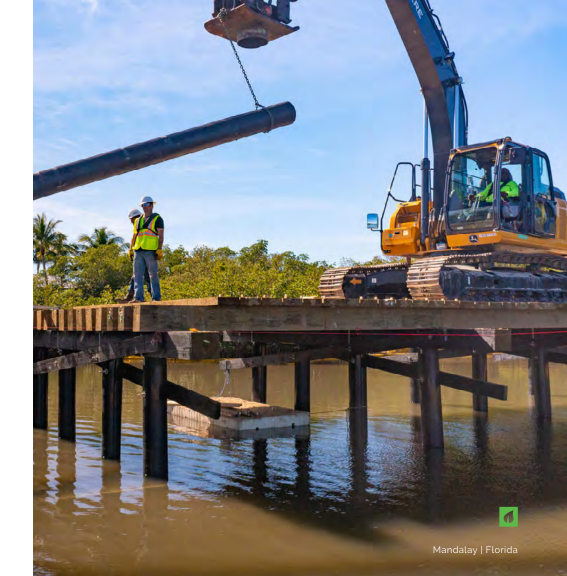


DECK-LEVEL CONSTRUCTION

BUILDING BRIDGES, PRESERVING ECO-SYSTEMS

MINIMALLY INVASIVE MASTERY

Every York bridge is a collaboration with nature, engineered to protect ecosystems and maintain local biodiversity. We build with meticulous attention to local flora and fauna, taking steps to minimize environmental disruption throughout the entire construction process. Our Designs coupled with our Deck-Level Construction Processes incorporate techniques to prevent soil erosion, preserve water flow, and protect wildlife habitats. We partner with environmental agencies to ensure our methods meet or exceed sustainable construction standards, reinforcing our commitment to accountability and transparency.





TIMBER MATERIALS

RESPONSIBLY SOURCED, ECO-FRIENDLY CONSCIENTIOUS

ENVIRONMENTAL STEWARDSHIP

Timber is our medium, not merely because it's a renewable resource but because it aligns with our values of ecological stewardship. Our wood is responsibly sourced, ensuring that each bridge's life cycle is as environmentally gentle as possible. This material choice aligns with carbon neutrality goals: timber bridges actively sequester carbon, offsetting emissions in a way that conventional materials cannot. By choosing timber over steel or concrete, York Bridge Concepts helps to reduce the carbon footprint of bridge construction, contributing positively to a world focused on reversing climate change.

RED SEA GLOBAL + YBC



AVENUE COLLECTION

VEHICULAR INFRASTRUCTURE

At YBC, we believe that a bridge is more than just a means of crossing. It's an architectural statement, a seamless integration of beauty and utility. Our Avenue Collection showcases the pinnacle of timber bridge engineering, combining meticulous design with time-honored craftsmanship. Each bridge is a testament to our commitment to quality, precision, and environmental stewardship.



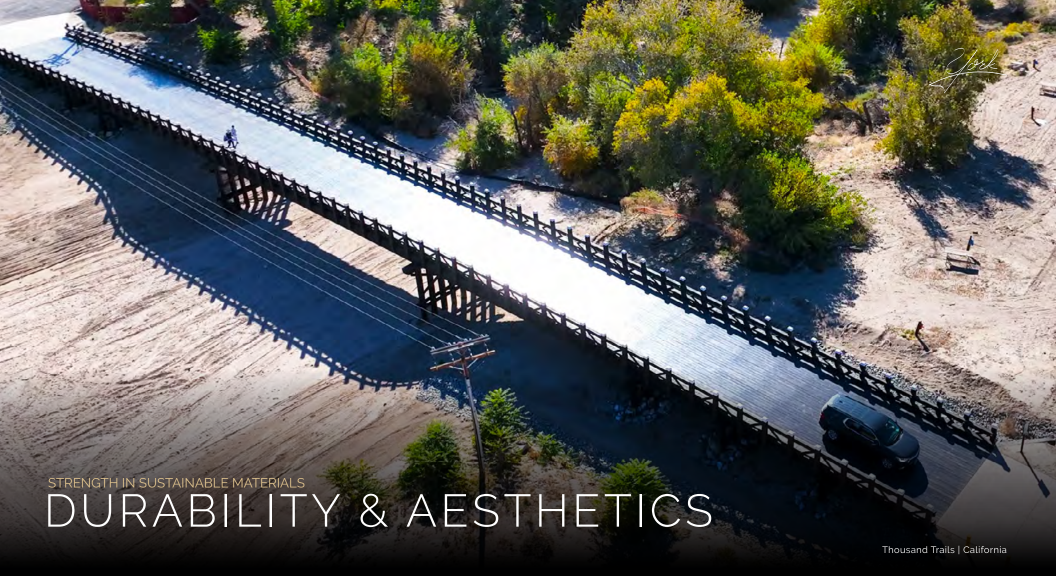












SIGNATURE COLLECTION

GOLF COURSE INFRASTRUCTURE

We take immense pride in our collaborative ventures with world-renowned celebrity golf course design organizations. Through these esteemed partnerships, we embark on a shared journey to craft timber bridge icons that seamlessly weave the environment, artistry and engineering to support a memorable golfing experience.









ADMIRED DESIGN-BUILD SERVICES FOR WORLD RENOWNED COURSES



Great Northern | Denmark







AWARD-WINNING COURSES

Bay Creek Country Club | Virginia

Photo Credit Google Images

RUNWAY COLLECTION

BOARDWALK INTEGRATION

We believe in building pathways that not only connect destinations but contribute to the preservation of our natural resources. Crafted with precision, passion, and a commitment to excellence, our boardwalks seamlessly blend into their surroundings.

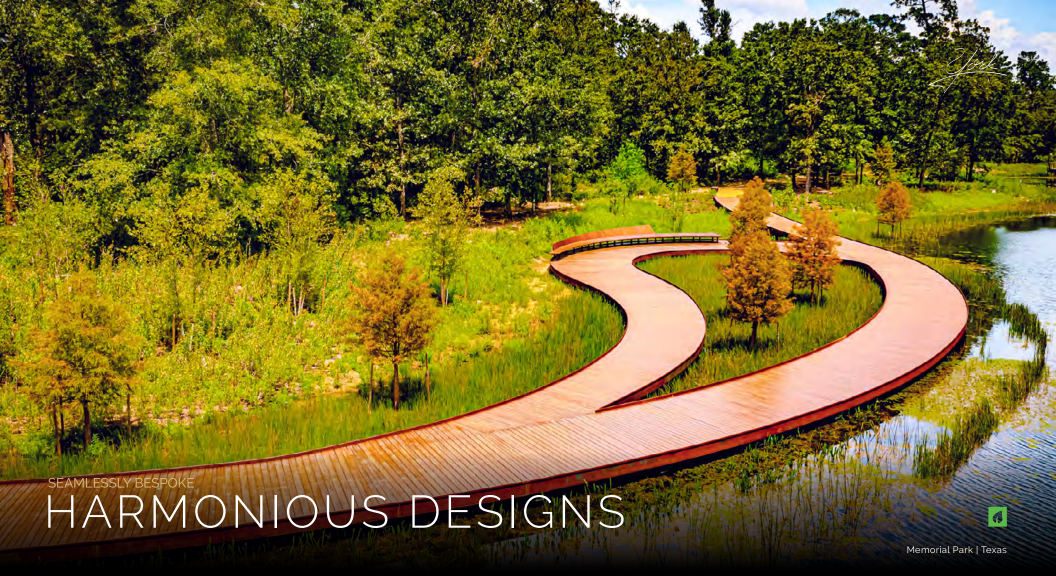












WALKER COLLECTION

PEDESTRIAN BRIDGE INTEGRATION

We are committed to using the highest quality timber sourced from sustainably managed forests. Our selection process ensures that every piece of wood used in the Walker Collection meets our stringent standards for durability and beauty. By choosing sustainable materials, we not only create long-lasting bridges but also contribute to the preservation of our natural resources.









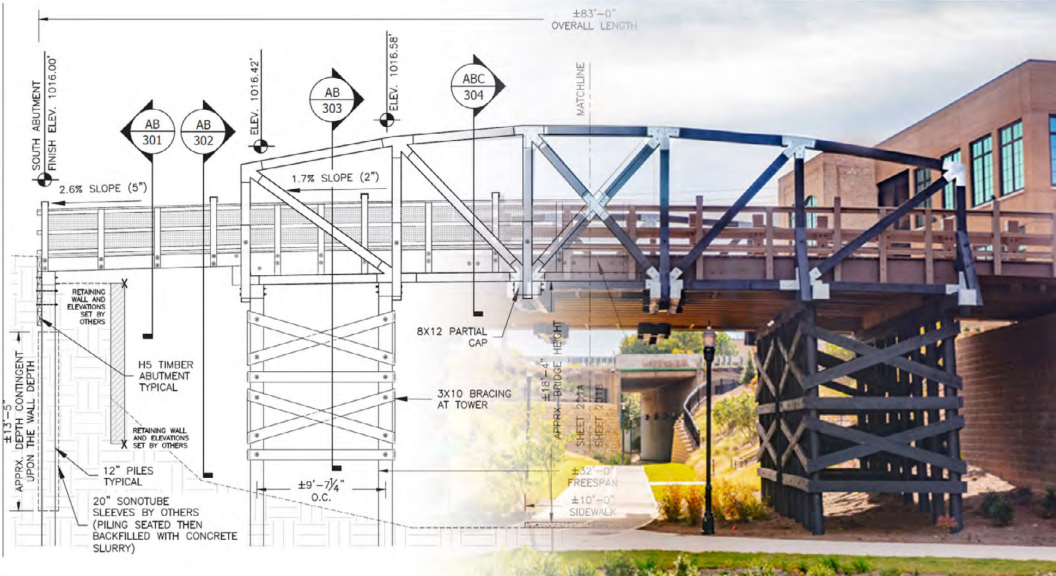






YBC COLLABORATION

DESIGN-BUILD INFORMATION



DESIGN

YBCTM LEGACY STUDIO

LET'S CREATE YOUR LEGACY

Creating A Concept

The Decero Design Team evaluates a variety of information when developing an exclusive bridge conceptual vision for clients including:

- Local History & Context
- Site Evaluation & Analysis
- Special Conditions for Bridge Use

Defining Design

The Decero Design Process includes both conceptual visualization & the premier design of a set of proprietary shop drawings including:

- Customized Design Intent
- Architecturally Stunning Profiles
- Fresh Color Selections
- Exclusive Construction Details
- Fully Engineered Design Consultation

Concept Completion

Beyond the unique Decero Design approach to a York Bridge are the trademarked York Timber Protective Systems utilized to complete the Decero Concept vision, placing it into reality providing:

- Enhanced Aesthetics
- Weather & Climate Protection
- Reduced Maintenance Demands
- Increased Longevity of Bridge Life



OUR COMMITMENT

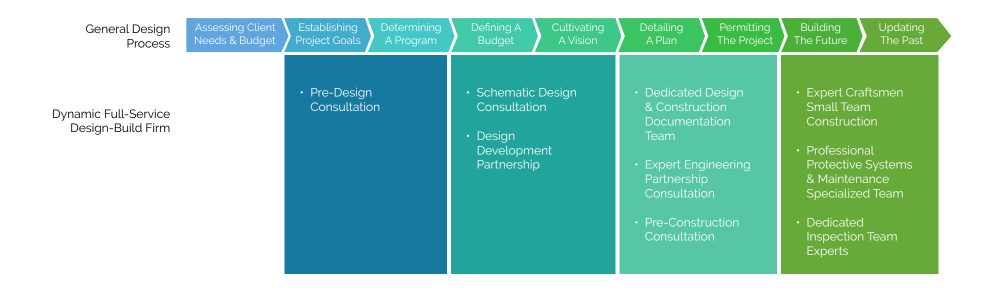
SUSTAINABLE CONSTRUCTION

THE ENVIRONMENTAL DEVELOPMENT OF YORK BRIDGE CONCEPTS

At York Bridge Concepts, sustainable development is not just a commitment; it's a cornerstone of our ethos. Through responsible timber sourcing, emission reduction, the use of recycled materials, and mindful construction practices, we strive to create bridges that not only stand the test of time but also contribute to a healthier planet.

DESIGN-BUILD

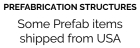
TURNKEY SOLUTION



LOCALIZED SUPPLY CHAIN

LOGISTICAL SOLUTIONS







UTILIZING LOCAL WORKFORCE
Majority of Construction
Crews for installation in
Middle East will be local



Proprietary Construction
Techniques to be
performed by select US
crew on site



PUTURISTIC BRIDGE DESIGN

Delivering a futuristic bridge designed to compliment Middle East developments

OVER 8,000 BRIDGES WORLDWIDE



BRIAN KENNEDY

DIRECTOR OF BRIDGE CONSULTANCY

O: 813.482.0613

C: 813.956.1763

E: bkennedy@ybc.com

ybc.com

