

PEDESTRIAN TRUSS & ROLLED GIRDER REFERENCE GUIDE













PEDESTRIAN TRUSS & ROLLED GIRDERS

Clear Span Bridges





Continental EXPRESS Pedestrian Truss Bridge



Big R Pedestrian Rolled Girder Bridge



Continental Pedestrian Truss Bridge



Continental Custom Pedestrian Truss Bridge

PROCESS | CONCEPT. DESIGN SUPPORT. FABRICATION. INSTALL.

CONCEPT/DESIGN



.

- Preliminary Concept Drawings (DYOB)
- Reactions, Specifications, Bid Drawings and Details
- Stamped Bridge Submittal Package •
- Stamped Abutment Design



FABRICATION





FOUNDATIONS



Abutment Types:

- Deep Foundations (pile, caisson, helical pier, etc)
- Spread Footings CIP Design .
- Spread Footing Prefabricated System . (Precast Concrete, Steel EXPRESS)



TRANSPORTATION/ ERECTION









COMPLETION

CUSTOM SIGNATURE DESIGNS

From Concept to Reality



Contech truss bridges can be designed to specifically fit your client's project needs. Our bridges have been successfully designed to replicate a particular bridge style or create a brand new signature look, including:

- Cable-stayed bridges and skywalks
- Thrust arch, support towers and decorative towers
- Bridges enclosed with stone, stucco, wood or glazing
- Multi-color paint systems and decorative lighting
- ADA accessible ramps with landing
- Specialized railing, decking and finish options





CUSTOM PEDESTRIAN TRUSS BRIDGES



BIG R BRIDGES® ROLLED GIRDERS | PEDESTRIAN

Benefits of Rolled Girder Pedestrian Bridges

- Load carrying members under deck
- Ability to carry custom loads with specific aesthetics to meet site requirements
- Economical solution
- Modular system for Accelerated Bridge Construction

CONTINENTAL BRIDGE® STYLES AND OPTIONS

Pedestrian Truss Styles*

*Custom styling is available to make your project a reality (e.g. skywalks, cable-stayed bridges).

Deck, Finish & Rail Options

DECK

Steel Grate

FINISH

Weathering Steel

Safety Rail/Wood Rub Rail

Vertical Picket/Pipe Handrail

Galvanized Steel/Painted

Mesh Panels

PROVIDING COMMUNITY SOLUTIONS

Continental pedestrian truss structures have been selected by developers throughout the U.S. to provide practical, yet aesthetic structures in residential developments, hospitals, schools and communities. These structures are available in an array of style and finish options to provide a signature look as well as guarantee safe, reliable bridges for every day use.

Developers look to Continental pedestrian truss solutions for busy commercial sites. Often times, these bridges are centerpieces for business parks, shopping centers and local communities.

Continental Custom Gateway[®]

Ft. Collins, CO

Continental Gateway®

Moline, IL Big R Rolled Girder

HELPING TO KEEP AMERICA WORKING

Energy, Mining & Industrial

pipe supports and conveyor systems.

these markets.

Continental steel truss structures have been

utilized in the energy, mining and industrial markets for elevated crossings to handle heavy mining equipment,

The strength, durability and versatility of these bridge systems allow for a wide range of unique solutions in

Ft. Collins, CO

Continental Custom Gateway® Warren, OH

Continental Connector®

Morris, IL

Continental Capstone® Conveyor Phoenix, AZ

Continental Connector® Stephens Point, WI

Continental Gateway®

Laurel, MT

Continental Connector®

Big Sky, MT

ENJOYING LIFE & LEISURE Parks, Resorts, Trails, Golf Courses & MORE

Resorts, tourist attractions and signature golf courses all over the country have turned to Contech pedestrian truss structures with a wide variety of styles, rail, deck and finishing options available. Contech as a design partner for your project can help achieve the necessary aesthetics to meet your site specific requirements and project budget.

Continental Custom

Continental Capstone®

Continental Capstone®

Westbrook, ME

Continental Capstone®

Eagle, CO

REBUILDING OUR INFRASTRUCTURE **Highway Overpass Bridges**

Moab, UT

Generating safe crossings for the public over highway systems all across the country is becoming an ever increasing need. Contech has worked on hundreds of highway overpass crossings that involve collaboration between DOTs, municipalities and recreational groups. These projects have improved public safety by building these crossings over highways and interstates across the USA.

Utilizing Contech's turnkey design/supply support on these projects can allow for substantial cost savings for your overall project.

Continental Keystone®

Continental Gateway®

Apopka, FL

Continental Capstone® Beavercreek, OH

CONTECH CAPABILITIES

Pre-Engineered AASHTO Pedestrian Bridges

The EXPRESS® Truss bridge is a pre-engineered pedestrian steel truss bridge designed for owners, engineers and contractors who know "time is money." This standardized truss system provides stamped drawings within one week after receipt of order and a bridge ready for shipment in less than eight weeks, significantly reducing construction time.

Do you have a trail project with a bridge crossing? By utilizing a Continental EXPRESS® Truss, the trail system can open sooner to the public.

EXPRESS® Truss Bridges Offer:

- Stamped drawings within 1 week after receipt of order
- Bridge spans from 40' -180' (10' increments) and widths 6'-14' (2' increments)
- Bridge ready for shipment within 6-8 weeks of approved drawings
- Designed in accordance with AASHTO
- IBC design is also available

Contech Pedestrian Truss & Rolled Girder Bridge Manufacturing

Contech has four manufacturing locations to support projects across the continental United States and beyond. These manufacturing facilities are certified to AISC Advanced Major Bridge Quality Standards. All manufacturing locations have design engineers licensed in all 50 states located at the facilities to ensure that the bridges will be fabricated to exceed all industry requirements and our engineering standards. Contech has Bridge Consultants located across the United States for local support on any of your projects.

Patented Internal Splice Capture Plate

Manufacturing Locations

DESIGN SPECIFICATIONS:			FABRICATION SPECIFICATIONS:		
•	AASHTO LRFD Guide Specifications for the Design of Pedestrian Bridges	•	AISC CERTIFIED FABRICATOR		
•	AASHTO LRFD Bridge Design Specifications	•	Certified Bridge Fabricator – Advanced (Major) at all four plant locations		
•	International Building Code (IBC)	•	Fracture Critical Endorsement		
•	AISC Steel Construction Manual	•	Sophisticated Paint Endorsement		
•	Staff Registered Professional Engineers in all 50 states	•	AWS Certified Welders		
			AWS Certified Welding Fabricator		

PROJECT PARTNER. CONTECH.

Options & Support Specific to Your Project Needs

CON ENG	ISIDERATIONS FO	DR D	SOLUTION DEVELOPMENT & DESIGN SUPPORT			
Site D	lesign		Structure Selection		\checkmark	
Soil B	orings		Structure Siting and Layout		\checkmark	
Soil B	earing Recommendat	ions	Engineer's Estimate			
Hydro	ulic Analysis		Photo Simulation		\checkmark	
Scour	Analysis		DYOB Concept		\checkmark	
Scour	Countermeasures		Proposal Drawings		\checkmark	
Permit	tting		Contract Drawings		\checkmark	
Inspec	ctions		Specifications		\checkmark	
INST	ALLATION SUPPC	RT	Foundation Reactions			
Preconstruction Meeting			Foundation Design		\checkmark	
Logistics Coordination			Approval Assistance		\checkmark	
Structure Onsite Installation Assistance			Fabrication Drawings			
	Contech Support Available					
Engineer of Record May						

Provide

DYOB® (DESIGN YOUR OWN BRIDGE)

DYO TRUSS Design your own Truss project Products: Steadfast Continental DYO MODULAR ROLLED GIRDER Design your own Modular Rolled Girder Products: Big R EXPRESS Modular Rolled Girder

www.ContechES.com/dyob

DRAWINGS & TECHNICAL SUPPORT

PHOTO SIMULATION

Contech[®] Engineered Solutions provides innovative, cost-effective site solutions to engineers, contractors and developers on projects across North America. Our portfolio includes bridges, drainage, erosion control, retaining wall, sanitary sewer and stormwater management products.

DESIGN SPECIFICATIONS:

- AASHTO LRFD Bridge Design Specifications
- International Building Code (IBC)
- AISC Steel Construction Manual
- Staff Registered Professional Engineers in all 50 states

FABRICATION SPECIFICATIONS:

- AISC CERTIFIED FABRICATOR
- Certified Bridge Fabricator Advanced (Major)
- Fracture Critical Endorsement
- Sophisticated Paint Endorsement
- AWS Certified Welders
- AWS Certified Welding Fabricator

SUPPORT:

- Project Management
- Site Supervision
- Foundation Design
- Installation Guidance

For more information, call one of Contech's Regional Offices located in the following cities:

Corporate Office - Ohio (Cincinnati)

California (Roseville) Colorado (Denver) Florida (Orlando) Maine (Scarborough) Maryland (Baltimore) Oregon (Portland) Texas (Dallas) **513-645-7000** 800-548-4667 720-587-2700 321-348-3520 207-885-9830 410-740-8490 503-258-3180 972-590-2000

NOTHING IN THIS CATALOG SHOULD BE CONSTRUED AS A WARRANTY. APPLICATIONS SUGGESTED HEREIN ARE DESCRIBED ONLY TO HELP READERS MAKE THEIR OWN EVALUATIONS AND DECISIONS, AND ARE NEITHER GUARANTEES NOR WARRANTIES OF SUITABILITY FOR ANY APPLICATION. CONTECH MAKES NO WARRANTY WHATSOEVER, EXPRESS OR IMPLIED, RELATED TO THE APPLICATIONS, MATERIALS, COATINGS, OR PRODUCTS DISCUSSED HEREIN. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND ALL IMPLIED WARRANTIES OF FITNESS FOR ANY PARTICULAR PURPOSE ARE DISCLAIMED BY CONTECH. SEE CONTECH'S CONDITIONS OF SALE (AVAILABLE AT WWW.CONTECHES.COM/COS) FOR MORE INFORMATION.

www.ContechES.com 800-338-1122

