Modular Bridges
Pedestrian and Vehicular
Steel has been the foundation of our business since 1945, and that commitment and experience has shaped our company into one of the most passionate, trusted and knowledgeable pedestrian and vehicular bridge providers in the industry. Whether we’re developing a trail bridge for a park or replacing an 80-foot county vehicular bridge, we bring dedication and excitement to every project. Our products are pre-engineered/pre-fabricated, modular, weathering, galvanized and painted steel construction, offering fast installation, low maintenance and affordability.

**OUR BRIDGE TEAM**
Our bridge specialists work closely with each customer to ensure we don’t just meet expectations but exceed them. Safety, quality, on-time delivery as well as rapid and trouble-free installation are always our top priorities, and we guarantee them on every project.

**SAFETY, QUALITY, ON-TIME DELIVERY, TROUBLE-FREE INSTALLATION**

**WHY MODULAR?**
TrueNorth Steel bridges feature simple, lightweight modular construction but deliver big on aesthetics and quality details. We pre-manufacture components in our AISC-certified facilities, where we use only the highest quality materials and welding procedures. This process shortens lengthy production timelines while ensuring you get easy and fast, bolt-together installation at a low cost.

**WHERE YOU’LL FIND OUR BRIDGES**
Our TrueNorth Steel pedestrian and vehicular bridges add functionality and timeless beauty to a variety of applications.

- COUNTY ROADS
- FISH ENHANCEMENT AREAS
- GOLF COURSES
- COMMERCIAL AND RESIDENTIAL DEVELOPMENT
- PRIVATE PROPERTIES
- TRAIL SYSTEMS
- PUBLIC WORKS, GOVERNMENT & MUNICIPALITY PROJECTS
- RESORTS
- STATE AND NATIONAL PARKS
- TIMBER DEVELOPMENT LOCATIONS
- EDUCATIONAL CAMPUSES
FULL SPECTRUM SERVICES
Quality from Start to Finish
We work with local engineers and contractor partners throughout the U.S. to provide fast and cost-effective installations. From the first conversations to the last bolt placement, TrueNorth Steel provides the guidance and support to ensure your bridge project is a success. We’ll handle:
- Bridge design stamped by a professional engineer
- Engineering counsel
- Abutment design
- Delivery/logistics
- Pre-construction meeting

Certifications
We don’t just talk about quality, we train in it and certify to it, so every bridge comes with peace of mind.

AISC-certified manufacturing facilities ensure the highest quality construction and fabrication.

Manufacturing and Material Standards Include:
- AISC-Certified Simple & Intermediate (major) Bridge Fabricator
- Fracture Critical Endorsement to meet the most stringent bridge fabrication demands
- Sophisticated Paint Endorsement
- Designed and fabricated to applicable AASHTO/ASTM Standards

AS MUCH AS 50% FASTER THAN ON-SITE FIELD-FABRICATED CONSTRUCTION
PEDESTRIAN BRIDGES

Whether it’s an urban or rural setting, park or busy highway overpass, we design every pedestrian bridge to enhance the landscape both aesthetically and environmentally. Our skilled fabricators and welders handcraft each bridge to deliver a design that stands the test of time.
Our experience with TrueNorth Steel was awesome from start to finish. The support staff communicated with us each step of the way — from design through production. Delivery was flawless and early, which allowed us ample time to set the bridge in time. We are looking forward to our next project with TrueNorth Steel!

– Fredco Inc., Purgatorie Pedestrian Bridge, Trinidad, CO
TrueNorth Steel vehicular bridges seamlessly tie together aesthetics, cost and installation time. Our durable, pre-fabricated, high-quality modular designs are low cost and can meet state and local bridge design requirements. We ship them directly to the project so they can easily be assembled and installed by contractors or county crews, resulting in minimal road closure times.
Our bridges can accommodate asphalt, concrete, gravel or treated timber driving surfaces depending on existing road conditions. Prefabricated steel back walls, pre-engineered SuperSill™ abutments, and abutment design services ensure a smooth transition from our products to existing materials – simplifying installation and reducing cost.

**styles**

*Multiple guard rail optional available, including weathering steel & galvanized.*

<table>
<thead>
<tr>
<th>Arch Truss</th>
<th>Beam Stringer</th>
<th>Bowstring</th>
<th>Brown Truss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified Bowstring</td>
<td>Pipeline Support</td>
<td>Pratt Truss</td>
<td>Warren Truss</td>
</tr>
</tbody>
</table>

**accommodates multiple surfaces**

- Asphalt
- Concrete
- Gravel

**pre-engineered supersill™ abutments**

**heavy-duty galvanized corrugated decking**

- Virtually Any Width
- Clear spans up to 240 feet
  - Install up to 50-feet with excavators
- Multiple load designs
  - From highway to heavy logging loads
- Low-maintenance
  - Weathering steel & painted structures
- Designed to AASHTO Code
  - State & local
- Heavy-duty decking
  - Galvanized corrugated
- Guard Rail
  - Rated for test-levels 1-5
Full Spectrum Solutions
Since 1945

Billings, MT
1501 South 30th Street W
Billings, MT 59102
Phone: (406) 656-2253
Fax: (406) 656-8576

Blaine, MN
3575 85th Avenue NE
Shoreview, MN 55126
Phone: (763) 780-1760
Fax: (763) 780-1763

Casper, WY
7242 West Yellowstone Hwy
Casper, WY 82604
Phone: (307) 472-7121
Fax: (307) 577-4914

Fargo, ND
1522 40th Street N
Fargo, ND 58102
Phone: (701) 282-0910
Fax: (701) 281-1993

Huron, SD
220 4th Street NW
Huron, SD 57350
Phone: (605) 352-8643
Fax: (605) 352-8645

Mandan, ND
2522 Memorial Highway
Mandan, ND 58554
Phone: (701) 663-0321
Fax: (701) 663-1724

Missoula, MT
5405 Momont Road
Missoula, MT 59808
Phone: (406) 542-0345
Fax: (406) 542-1941

Rapid City, SD
3272 Lien Street
Rapid City, SD 57702
Phone: (605) 394-7200
Fax: (605) 394-7224