About Us...

Founded in 1970 as Gordon’s Specialties Inc., we are now known as GSI Highway Products. GSI is a major producer and supplier of highway products to the highway, bridge, and utility construction markets. Our state-of-the-art fabrication equipment, stable workforce, and vast experience allow us a solid position in these highly competitive markets. From accurate pre-bid takeoffs to careful loading of the finished product, you can count on the people of GSI Highway Products to service your project requirements.

Other Products...

Aluminum and Steel Bridge Rails - All types of Traffic and Combination Bridge Railings meeting numerous city, county, and DOT specifications. We also stock replacement parts for many out-of-date aluminum bridge railing systems.

Aluminum and Steel Handrails - A wide variety of standard and made-to-order handrails and pedestrian railings meeting city, county, and DOT specifications.

Bridge Expansion Joints - Structural Armor Joints, Rapid-Curing Silicone, and Strip Seal Expansion Joints (SEJ).

Elliptical Tube for Bridge Rail - GSI is the master distributor of the Tex-Tube Elliptical Tube for Bridge Rail in the United States.

Miscellaneous Fabricated Steel - Ornamental Appurtenances, Bridge Protection Angles, Deck Drains, Wide-Flange Terminal Anchor Beams, Concrete Barrier Connection Hardware, to name a few. GSI is a licensed producer of EastJet 3-J Hooks® Positive Connector for concrete barriers (sold only to licensed precasters).

High-Tension Cable Barrier GSI is a multi-state exclusive distributor for the Nucor (formerly SAFERoads™) U.S. High-Tension Cable Barrier System. We maintain a complete inventory of replacement parts, including CRP Cable Release Posts, Nucor Rib-Bak® Line Posts, cable, and associated hardware. Visit www.gsihighway.com/nucor.htm

Trailer TMA-100 - GSI is the exclusive distributor of the Innovative Safety Trailers Inc. (STI) TMA-100 (trailer TMA) for Texas, with ability to sell in markets across the United States, Mexico, and the Middle East. Visit www.gsihighway.com/safetytrailers.htm

Field Services - In select markets we field-fabricate railings that do not lend themselves to shop fabrication. We also offer limited installation services for railings we fabricate.

Contact Us...

Guardrail Sales
Ryan Holland (972) 225-1660 ext. 24
(972) 225-6662 FAX
ryan@gsihighway.com

Corporate Facilities & Warehouse
720 West Wintergreen Road
Hutchins, Texas 75141
Customer Pick-Up & Delivery
Monday thru Friday
7:00 a.m. to 4:30 p.m.

Visit gsihighway.com for more information on our products, details, photos, videos, and more.

Guardrail Products

GSI Highway Products is a TxDOT-approved warehouse for guardrail and posts.

We STOCK what you need for delivery NOW!

GSI Highway Products is a member of the American Traffic Safety Services Association (ATSSA)

www.gsihighway.com
GSI’s Inventory of Guardrail Products Includes:
Delivery available Monday through Friday. Customer pick up available from 7:00 a.m. to 4:30 p.m.

Guardrail (MBGF)
- 25' W-Beam (12 GA) with 0, 3'-1½", 6'-3", 8'-4", 12'-6" post hole centers
- 12'-6" W-Beam (12 GA) 0, 6'-3" hole centers
- 6'-3" W-Beam (12 GA)
- Radiused 12'-6" W-Beam (12 GA) at 5" to 60' radii
- T6 Bridge Rail Panels & Hardware

Posts (State & Non-state)
- Domed Timber Post 6'-3"
- Steel Line Post for W-Beam and ThrieBeam rails
- Steel Base-Plated Post 2'-4", 5'-0" (Culvert)
- Steel Terminal Anchor Post
- Composite Blocks (Spacers) for Timber and Steel Posts (6”x8”x14”)

End Treatments
- SGT (ET2000/SKT) Type I, II, III, and Repair Parts
- Terminal Anchor Section ("TAS" or "turndown")
- Flared End Wing ("Lobster Tail")
- Terminal Connector Shoe ("End Shoe")
- Rounded Terminal Connector ("Question Mark")
- 90 Degree Corner (Fabricated)
- Median Terminal Buffer, 6" and 11 ½” Radii

Can you guess what the photos below are of? Visit our Guardrail Webpage to find the answers. www.gsi highway.com/guardrail.htm

Transitions
- Thrie-Beam
- TI01
- TL2 (Low Speed)
- MGS Thrie-Beam

To find the Radius for a curved rail:
Step 1: Starting at the last post in the straight run (point A), lay cloth tape along the path that the curved guide rail will follow.
Step 2: Mark-off two points along the curved cloth tape: one at 6'-3", (point B) and the second at 12'-6" (point C).
Step 3: Pull string directly from starting point (point A) to the second mark-off point (point C).
Step 4: Measure from the first marked-off point (point B) over to the mid-point of the taut string. This measurement (D) is the rise.
Step 5: Check the chart to find the Radius (R), given the Rise (D).

Functions of a 12'-6" Arc for Different Radii

All our products are TxDOT approved. We have been doing business in Texas for almost 40 years. We stand behind our reputation!

Providing takeoff assistance is just another value-added service we’re glad to offer!