Our Story

Warrior was founded in 1978 and began manufacturing structural support systems for the grain handling industry including conveyor trusses, support towers, and stair platform systems. After new ownership acquired the company in 2002, Warrior expanded to serve additional industries including feed, mining, food processing, sand and gravel, refining, fertilizer, water treatment, biodiesel and ethanol. Warrior also made a substantial investment in equipment to fabricate structural steel for the construction industry. Warrior received AISC certification from the American Institute of Steel Construction in 2011 as well as CWB certification from the Canadian Welding Bureau that same year. In 2012 Warrior expanded its product line to include bulk weigh systems and hopper cones. In 2016 Warrior again expanded its product line to include material handling

equipment.

Located in Hutchinson, Minnesota Warrior manufactures in a state of the art 150,000 square foot facility. Our clients have come to expect Warrior's commitment to providing the highest quality products that are efficiently produced to meet our scheduled demand.

ENGINEERED TO FIT A WIDE VARIETY OF PIPE SIZES, TYPES AND CAN INTEGRATE CONVEYOR SUPPORT IF NEEDED

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www.warriormfgllc.com



PRE-ENGINEERED DESIGN FABRICATED IN MODULAR SECTIONS FOR FAST EASY SET-UP





CUSTOM ENGINEERED PRODUCTS THAT DELIVER SOLUTIONS

PIPERACK SYSTEMS





INDUSTRIES SERVED

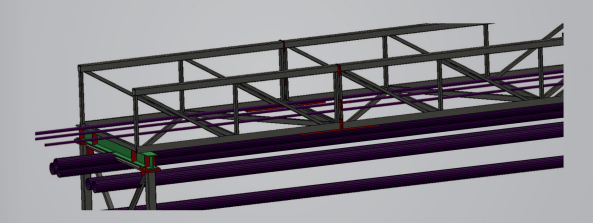
- Food Processing
- Water Treatment
- Renewable Fuels
- Natural Gas
- Chemical Refineries
- Oil & Gas Refineries





Warrior Piperack Systems provide the fastest and easiest installation which leads to reduced construction costs.





MODEL 47" AND 60" HANDRAIL TRUSS FOR EXTENDED SPANS AND HEAVIER LOADS

BOX STYLE FOR THE LONGEST SPANS AND HEAVIEST LOADS. ACCOMMODATES MULTIPLE LEVELS AND CONFIGURATIONS

PIPERACK SYSTEMS



OPTIONS

- Reduce your engineering time, procurement costs and labor expenses
- Standard widths to 12', custom widths upon request
- Designed to support any load/span combination
- Fabricated in 40' shop welded sections
- In-house engineering and detailing services to customize to your needs
- Quick assembly results in low installation costs
- Bent support structures built to specifications