

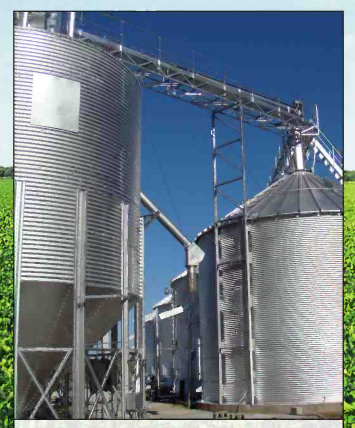
Galvanized For Long Life and Low Maintenance



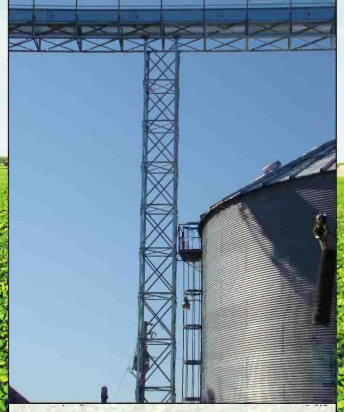
46" x 24" 4-Leg tower with ladder, safety cage and service platform

Specifications

- 3" x 3" 8 Ga. formed angle side frames
- Side uprights for rail support 1-1/2 x 1-1/2 x 1/4 angles
- Diagonal side braces
 1-1/2 x 1-1/2 x 1/8 angles
- Cross bracing used at top and bottom 1-1/2 x 1-1/2 x 1/8 angles
- Hand rails 1-1/4 x 14 Ga. tubing tube joiner every 20'
- U bolt connector for hand rails no drilling required
- 6" formed channel every 10' for conveyor support
- 1/2" x 1" grade 5 zinc plated bolts for side frame and all bracing
- Conveyor supports and manwalks designed with lower bridge truss
- 24" wide x 14 Ga. galvanized grip surface walkway



50" x 6" 2-Leg bin sidewall tower with a conveyor support



46" x 46" 4-Leg tower with conveyor support



Conveyor support with conveyor and manwalk in foreground



24" tall lower bridge truss with diagonal braces on sides, top and bottom cross bracing

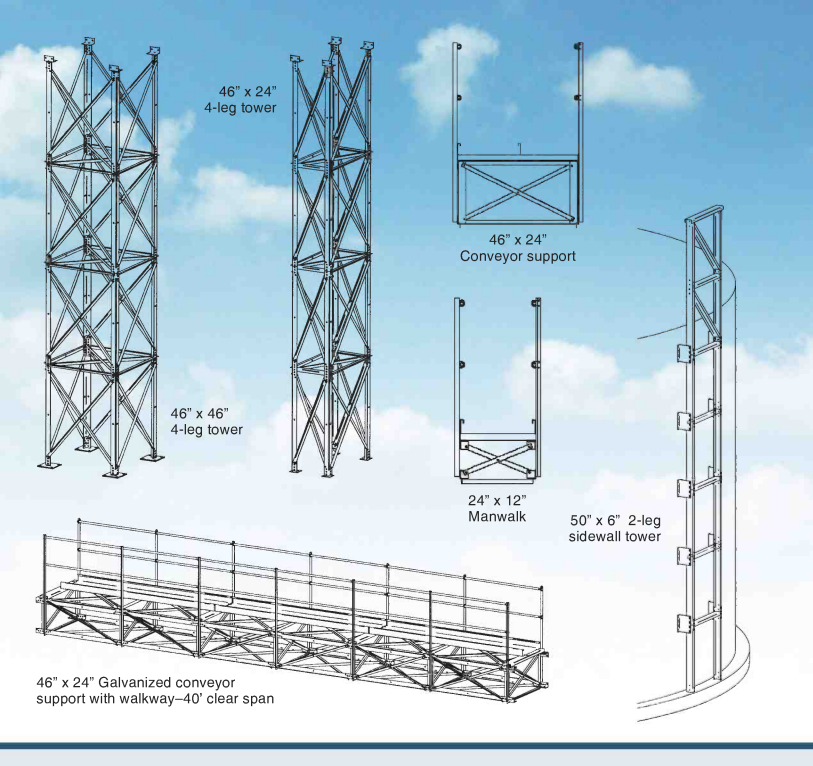
The Honeyville designed conveyor support system with walkway has been engineered, tested and certified to accommodate the following conditions based on 40' clear span structures: weight loading of 140 lbs. per lineal foot, snow loading of 55 lbs. per square foot, wind loading of 110 MPH.



24" wide bridged manwalk: galvanized grip surface walkway, 42" tall handrail, 59" O.A. height



46" wide conveyor support: 22" for conveyor and 24" for galvanized grip surface walkway - 42" tall with handrail



Built for years of dependable service!

