

Structural Steel:



A Professional Engineer specifically designs Structural Steel Supports for each Bin System. The design is based on specific seismic zone and wind loading using the most economical arrangement of structural supports. However, since each design is unique, bracing may be deleted to accommodate personnel and machinery access, and columns can be designed for future add-on. The structural steel is designed for bolted field erection and is prime coated 2 mils D.F.T. high quality enamel. Touch-up paint is provided. Grade A325 fasteners included, plain or plated.

Options:

- Finish Coat - Choice of Colors
- Punched for z-girts when siding is ordered
- P.E. Stamped Drawings when required





Red Oxide



Gray Primer



White Enamel