

**Only Star Buildings combine
common sensibility with
uncommonly beautiful designs!**



Above, Genesis Equipment;
Reuben Johnson & Son, Inc., builder;
CNH Architects, architect.

Directel;
Columbia Building Systems, builder;
Ed Brueckner, architect.



Accuweb, Inc.;
TJK Design & Const. Co., Inc., builder.



American Tool & Mold, Inc.;
Pearson Const. Co., Inc., builder.



Mt. Whitney Ginning;
Webb & Son, builder.

STAR Heavy Industrial Facilities



National Tube Supply;
Altra Builders, Inc., builder;
Thomas Buchar & Associates, architect.



**Star Building Systems
of Charleston**
PO Box 7479
Charleston, WV 25356
304.776.5656



Star buildings are erected by independent building contractors. All Star claims as to the ultimate performance of its product are contingent upon proper erection techniques as employed by the erecting contractor. These techniques must be in accordance with Star Building Systems' suggested erection procedures. Star Building Systems is not liable for damages incurred through improper erection procedures. Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. Star reserves the right to discontinue products at any time or change specifications and/or designs without notice and without incurring obligation.

Star Building Systems for Heavy Industrial Facilities



Star Building Systems Manufacturing Plant,
Elizabethton, TN;
Tittle Construction Co., Inc., builder.

Each Star building is individually engineered and designed to meet all requirements, as well as local building codes. Future maintenance and energy cost considerations receive major attention. Performance-proved quality materials used in the manufacturing process insure savings on future upkeep and maintenance costs. And, when it's time to expand, Star can provide the answers. Star building systems give the flexibility to add on in an easy, economical and attractive way.

Industrial construction is a large part of Star's business, so when it comes to designing your new facility, call a Star Builder. They can provide a single source of responsibility and consult with you about site selection, specifications, interior design and landscaping. Call 1-800-654-3921 now for the name and telephone number of a Star Builder near you!



Merrill Tool;
F.E.D. Corporation, builder.



Central Fabricators, Inc.;
Wanta & Son, Inc., builder.

Design flexibility, expandability, thermal efficiency, and special structural load designs are major concerns in designing a heavy industrial facility. Star buildings have been used for steel fabrication plants, manufacturing assembly plants, heavy duty repair facilities, both bulk and liquid processing plants, and a variety of other industrial applications.



American Tool & Mold, Inc.;
Pearson Const. Co., Inc., builder.

Star routinely designs factories with multiple overhead crane systems, mezzanines for storage, conveyor systems for material handling, and concentrated loads on mezzanines or roofs for storage tanks and mechanical equipment.



Williamsburg Manufacturing;
Bushong Construction Co., Inc., builder.

A Star building system is compatible with any conventional exterior...

Buildings with overhead cranes, eave heights of up to 90 feet, and heavy crane loads up to 150 tons have been built and currently provide service to satisfied customers. Star provides complete support systems for overhead bridge cranes, including brackets, runway beams, crane rail and longitudinal bridging, if required. Star Building Systems' design capabilities include large, clear spans that provide wide, open spaces to accommodate your production line and processing equipment.



Fabco Equipment;
Reuben Johnson & Son, builder;
CNH Architects, architect.

...and provides energy efficiency and lower maintenance costs.