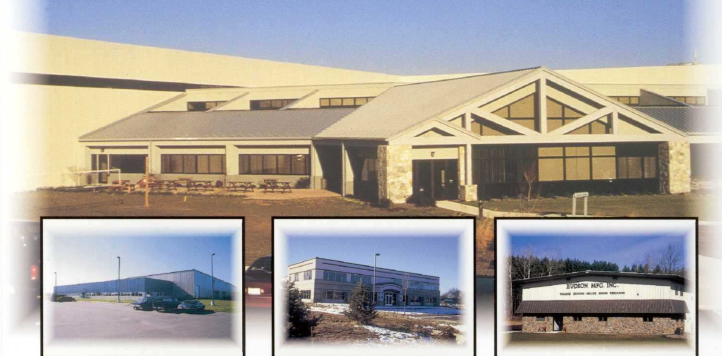
Only Star Buildings combine common sensibility with uncommonly beautiful designs!

W. L. Gore - Elk Mills 5; Nowland Associates, Inc., builder; Bernardon Associates, Inc., architect.



Above, JLG Sunnyside Plant; Paul E. Lehman, Inc., builder.



Pilot Industries; F.E.D. Corporation, builder; L.F. Sales & Engineering, engineer.

Trustile MDF Doors; Rudd & Associates, architect.

Hudson Manufacturing; Quantum CM, Inc., builder; Smith Metal Structures, Inc., builder.

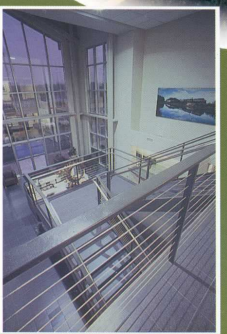


Star Building Systems of Charleston PO Box 7479 Charleston, WV 25356 304.776.5656

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 STAR Manufacturing Plants







The Holland Company; Altra Builders, Inc., builder; Thomas Buchar & Assoc., architect.





Star Building Systems for Manufacturing Plants



As manufacturing processes become more high-tech oriented, so do the physical facilities that protect a company's investment in equipment. Star Building Systems can give that protection and provide a corporate style manufacturing plant that will allow you to be competitive and to grow within your marketplace.

Star Building Systems are designed with economy and flexibility in mind, without any compromise in building function and appearance. Star's computer design and systems approach fit into tight construction schedules that can accelerate the time between start and finish and move-in.



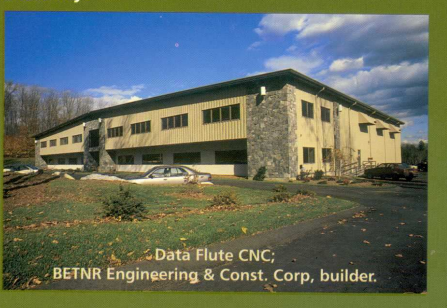
Marland Mold, Inc.;
BETNI Engineering & Const. Corp., builder;
[igital House of Design, architect.

Star manufacturing facilities can be designed for profit producing space. Totally column free spans of 300 feet, or column grid patterns to fit your production line can be designed.

Use pre-cast concrete wainscot to give added protection at the lower levels of the structure, while using one of Star's five panel profiles to compliment the exterior. You'll eliminate painting with the use of metal panels because all Star panels have long-life color finishes with up to 20 year warranties.

When it is time to expand, Star has the answers. Expandability is a built-in component of systems building...it's easy, economical and fast.

When it comes to designing your new manufacturing plant, call a Star Builder. They know Star's product and can consult about site selection, specifications, interior design and landscaping. Let them develop a solid plan that includes a Star Building System. Call one today!



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

A Star Building System is flexible with any conventional exterior...

Star has the know-how to meet tough building challenges. Interiors with wide open spaces, unusual ceiling heights and extreme load requirements are computer engineered to your exact needs. Mezzanines for offices, raised floor areas for computer centers, and cranes of all sizes and expanses are all commonly used features that are incorporated into Star Building Systems.

Stair stepped designs can be achieved, for the integration of material handling equipment areas. Overhead doors can be placed virtually anywhere as well as designed-in rail spurs for material deliveries.

Lincoln Office; P. J. Hoerr, Inc., builder; Larry Paustian Architects

