

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



**Above, Gorski Farm Building;  
Wanta & Son, Inc.,  
builder and architect.**

**West Palm Beach Fire Truck Maintenance;  
Select Contracting, Inc., builder.**



**Pro-Tech Engineering;  
TJK Design & Const. Co., Inc.,  
builder and architect.**



**New Town Hall of Portland;  
M.C.J. Const. Co., Inc., builder;  
Lawrence Witrowski, architect.**



**Sport-2-Sport;  
Carney Construction, Inc., builder.**

**STAR**  
**STAR**<sup>®</sup>  
**Standard Buildings**



**Rushing Waters Fisheries;  
TJK Design & Construction Co., Inc.,  
builder and 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.



The Sailboat House;  
TJK Design & Construction Co., Inc.,  
builder and architect.



# Star Building Systems for Standard Buildings



FABCO Equipment;  
Reuben Johnson & Son, Inc., builder;  
CNH Architects.

Computer technology has increased the scope of Star's product line until the words "standard product" have become a misnomer. Rectangular, gabled buildings, our traditional product, are still an important part of the marketplace while offering attractive and functional facilities.

These simple, efficient designs lend themselves to other advantages, those of lower construction costs and quicker occupancy.



Van Rhee Plumbing;  
C&O Construction, builder;  
Benchmark Const. Services, architect.

Efficient gabled designs offer several types of economy. They provide the best examples of computer technology using established, systematized design. These shapes allow automated fabrication practices that also keep costs low.



Godwin's Furniture Warehouse;  
F.E.D. Corporation, builder.

As Star Building Systems' is a national company, we are able to design to meet any local or national building code requirements and provide state registration by our professional engineers in any state requiring such registration.

System design provides energy-efficient structures. Combined with proper insulation, Star Building systems are outstanding thermal efficient structures. And, Star Buildings save on future upkeep and maintenance costs because of the performance-proved, quality materials used in the manufacturing process.

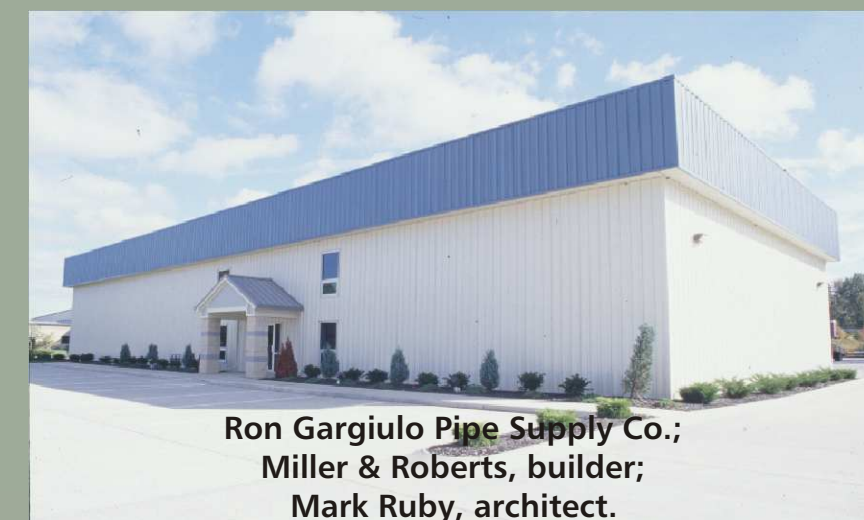
So whether your new building plans are in the "dream" stage or tightened down to immediate start-up, call Star Building Systems at 1-800-654-3921 for the name and phone number of a Star Builder in your area. They can provide you with a single source of responsibility and consult with you about site selection, specifications, interior design and landscaping. These builders know Star's product, so let them develop a solid plan that includes a Star Building System.

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

Erection of these popular structures is simple, labor-saving, and familiar to erectors. All of this combined saves you money, and you'll be in business faster.

A gable designed structure need not be used unsightly. Star's eye-appealing colors help your building blend with practically any environment. Trim colors are both dark and light to offer contrast.

Oshkosh Truck Corporation;  
R. J. Albright, Inc., builder;  
Thomas Karrells, architect.



Ron Gargiulo Pipe Supply Co.;  
Miller & Roberts, builder;  
Mark Ruby, architect.

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