



V A R C O P R U D E N B U I L D I N G S



UTILITY BUILT™

SPECIALIZED BUILDING ENCLOSURES



SPECIALIZED BUILDING ENCLOSURES



Utility Built Buildings from Varco Pruden

Varco Pruden is known for quality, affordable steel buildings for commercial and industrial uses. Our manufacturing facilities provide structures for a wide variety of customers. When you need a specialized small building, VP has a solution. Utility Built buildings are unique because they are self-framing. That means the wall and roof panels for these structures support themselves without purlins, girts and frames.



All of our buildings are custom-designed to meet your needs. Varco Pruden offers every aspect of service: design, engineering and manufacturing.

From electrical substation control houses to fire pump houses to enclosures for gas transmission, all of your commercial and industrial building needs are covered. We can also provide top-quality portable classrooms, canopies, and covered walkways.



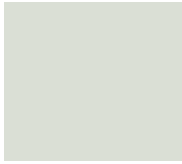
For more information about our outstanding product line, as well as our building specifications, please visit our web site at www.vp.com/services/utility-built.

Authorized Builder Network

VP Authorized Builders, our network of professional builders are located throughout North America and in select international markets. These highly trained specialists stand ready to assist in the planning, design and erection of the complete building.



Wall Panel Color Choices



Arctic White



Desert Tan



Twilight Blue



Laurel Green



Roman Bronze



Shell Gray

Additional Building Options

Single Slope and Lean-To buildings feature a ¼:12 slope on structures 5'-4" to 16' wide or 3:12 slope for buildings 16' to 20' wide. Gabled roof buildings are 2:12 slope for structures between 8' and 28' wide and 4:12 for 32' wide enclosures.

Interlocking roof panels are 24-gauge galvanized steel with a white silicone modified polyester finish. The roof system will include a gutter and downspout system and matching rake trim at the end walls. All gutters and trim will be nominal 26-gauge galvanized steel pre painted Arctic White or Roman Bronze.

Exterior wall panels are 24-gauge with silicone modified polyester finish, 16" wide with 3" deep interlocking side ribs and fluted profile. Interior wall liners offer 32" with ribs 8" on center.

Utility Built buildings can have windows, framed openings, skylight panels, ridge ventilators, power roof exhausters, circular or turbine vents, fixed or adjustable louvers, roof curbs and a vertical façade if desired. Insulation, interior partitions and other options are also available.



Types Of Buildings

Utility Built structures can be utilized for a wide variety of commercial and industrial needs, including:

- Chemical Equipment Buildings
- Drum Storage Buildings
- Electrical equipment
- Field and job-site offices
- Fire Protection Equipment Buildings
- Generator Buildings
- HVAC Penthouses
- Industrial Storage Buildings
- Instrument Enclosures
- Microwave Stations
- Motor Control Centers
- Pipeline Measurement Stations
- Power generation controls facilities
- Re-locatable Classrooms
- Sound Controlled Enclosures
- Valve Houses
- Waste Water Treatment Buildings
- Wind farm electricity collection
- Military or government
- Pumping stations
- Security checkpoints
- Vehicle maintenance and storage

For more information, got to [www.vp.com/
services/utility-built-](http://www.vp.com/services/utility-built-)



Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125
©2014 BlueScope Buildings North America, Inc. All rights reserved.
Varco Pruden Buildings® is a division of BlueScope Buildings North America, Inc.

3052 Utility Built Structures
Issue Date: 2014
Issued: 5/14