

Varco Pruden manufactures buildings for a wide variety of uses, such as:

AGRICULTURAL – Livestock, Crops, Food & Beverage Processing, Forestry, CHURCH – Sanctuaries, Educational & Recreational Facilities DISTRIBUTION & WAREHOUSE – Shipping, Logistics, Material Storage MANUFACTURING – Durable Goods, Food Processing, BioMass, Textiles and Consumables OFFICES – Banks, Medical Offices, Technology & Services PUBLIC FACILITIES – Law Enforcement, Fire Protection, Libraries, Assembly Halls, Convention Centers RECREATION – Arenas, Gyms, Indoor Pools, Practice Facilities, Equestrian, Golf & Tennis RETAIL – Single or Multiple Store Fronts, Dealerships, SCHOOLS – Classrooms, Elementary, Secondary and Technical Schools, College & University TRANSPORTATION – Airports, Hangars, Bus & Train Terminals, Commuter or Maintenance STORAGE – Self-Storage facility solutions

Ν R E Α R C 0 U D

Asking the right questions... The first step in the facility planning process.

Your business has outgrown its home and you're facing the decision to build a new facility or expand your existing space.

- * Where do you start?
- * What are your choices?

* How can you be sure you've thoroughly considered all options and the ramifications each presents?

Varco Pruden Buildings, a leader in the design and construction of commercial, industrial, and retail facilities throughout North America, will assist you through the decision making process. When you're ready to build, an Authorized VP Builder can help you design and build the right facility for your needs.

Frequently asked questions about Steel Systems Construction

Are the walls and roof steel as well as the frame? They can be. Varco Pruden engineers various wall systems and diverse roof systems that together with VP framing systems combine to make a strong, weathertight building. However, if zoning or personal preference dictates the exterior have a non-metal appearance, there are many attractive exterior wall options, from brick to stucco, glass to stone. And with Varco Pruden's Deck-Frame technology, a standard single-ply membrane roof is an option.

Is Steel Systems Construction Energy-Efficient?

Most steel framed buildings can use a multitude of sustainable design products and insulation methods for providing highly energy-efficient wall and roof systems. Metal roof systems are available with cool roof colors and insulation systems that can provide "as-installed" tested thermal values to correspond to your climate zone requirements.



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How can we be assured we are getting a quality building?

Varco Pruden and its parent company BlueScope Buildings North America, are certified by the International Accreditation Service (IAS), as meeting the quality assurance standards and requirements established by the organization. The IAS standards and controls include design and quality assurance procedures for manufacturing and structural integrity. Third-party inspections of the total engineering and manufacturing process assure compliance.

To find an Authorized Varco Pruden Builder:

Business owners are always looking for the best value when building structures for their business. Varco Pruden has more than 60 years experience in producing structures to fit most every business use. From engineering and manufacturing the material, to jobsite delivery, your building is custom-made to your specifications. Now all you need is an experienced contractor to assist with your building project. Start by visiting our web site, www.VP.com to find your local VP District Manager. He can determine which Authorized builder is best suited to work with you. VP Builders are located throughout the US and Canada. There is even a section of the site devoted to VP's international builders and partners.









Distribution **Building Solutions**







hether your business needs long-term storage space or quick-turn, packing and shipping space, Varco Pruden can provide a building solution, custom-made to meet your specifications. Business owners and facility managers have come to rely on Varco Pruden for building solutions that are cost effective to build, economical to maintain and energy-efficient to operate. Varco Pruden has more than sixty years of experience building warehouse and distribution facilities. Flexible interiors with efficient floor plans, racking support and optimized usable space are a perfect fit for the VP custom concept in steel-framed buildings.

Varco Pruden Buildings and their coast-to-coast network of more than 1,000 independent authorized builders work as a team to provide a high quality facility, on time and on budget. Varco Pruden, a pioneer in the steel framed building industry, can offer your organization:

Lower material and labor costs with faster completion schedules.

Varco Pruden meets the highest industry standards as well as "Buy American" requirements.

Energy-efficient and sustainable construction materials.

Flexible designs for interior space.

Choices of exteriors such as brick, stucco, glass, wood or steel.

All Varco Pruden Buildings are designed, engineered and manufactured to provide a structure that meets your specifications today while giving you quality you can rely on in the future.

Your building is custom designed with the industry's most advanced engineering software.

Building components are made to exacting standards in IAS Certified manufacturing plants.

Material arrives on the site ready to assemble.

roof and wall systems to meet your project's exact specifications.





Energy-saving components go in on the front end to save energy costs for years to come.







Your project is completed on-time and on-budget, ready for years of trouble-free performance.





















Varco Pruden

was pioneering energy saving building strategies more than 30 years ago. Let us help you keep operating costs down with:

- **Cool Roof finishes** More efficient insulation options
- Passive lighting through skylights, domes and translucent panels

f your building project needs to be **GREEN**, we can help with LEED points, recycled content irements, and more.



