Arco Building Systems, Inc.

Since 1979 Arco has been providing the highest quality steel buildings to contractors and owners throughout the United States. Leadership and commitment to quality not only in the materials used, but also in the service provided, are responsible for Arco’s growth into one of the largest metal builders in the world.

Metal Construction News has annually counted Arco Building Systems among the Top Ten preengineered metal builders in America, but this growth has not been at the expense of a friendly sales attitude and personal customer service.

Our prices remain low without sacrificing quality because we do not pay commissions or travel expenses to outside sales representatives. All of our sales are conducted by telephone, fax machine, or over the Internet to keep marketing costs to an absolute minimum.

Project Completion

Doing a building the Arco way means keeping the process of providing you with the finest steel building available, simple and professional. By telephone conversations and email, we determine what you need and send a quote to you. The quotes are simple to read and tell you exactly what is included. Once the quote is received and reviewed by you, it is then only a matter of signing the order and sending a deposit to get your building underway.
Whether you are planning a building for your personal use, for a mini-warehouse, a church, or a shopping center, Arco Building Systems has a building that will fit your needs. Architects, contractors, and developers have accepted preengineered steel construction for ALL purposes because of the strength, ease of construction, and cost of savings offered by metal building systems.

Today, preengineered metal building systems make up nearly 70% of single story commercial construction. This is largely due to the unprecedented flexibility available with modern building systems. All Arco Steel Buildings are made of American steel. No wood, tin, or aluminum is used. The galvalume roof and enamel walls both have 25 year warranties against fade or rust. Anchor bolt drawings and reactions are included.

**ROOFS** - Panels are available in standard screw down design or optional standing seam for architecturally critical applications. Either panel is available in 24 ga. or 26 ga. steel with a painted or a GALVALUME finish. GALVALUME is a zinc and aluminum coating over steel that offers extremely long life and weathers to a light finish.

**WALLS** - Panels are available in the durable R-panel or optional architectural A-shadow panel. A choice of 9 colors is available in either panel. Trim is available in matching or contrasting colors. You may order your building without wall panels in order to use brick, block, stone or other exterior finishes.

**FACADES** - Facades are available at the eaves or gables in widths from 18 inches to 6 feet and are available with and without soffit panels. Heights may vary from 2 feet to 6 feet.

**CANOPIES** - Canopies are available at the eaves or gables in widths ranging from 2 feet to 10 feet.

Visit us at our website www.arcosteel.com
**LEAN-TO’S** - Lean-to’s are available either open or enclosed in any length, width, or height that clearance requirements will allow. These additions slope in one direction only. Free standing single slope buildings are also available.

**ACCESSORIES - SINGLE SOURCE SUPPLIER**
A wide range of accessories is available without having to go to an outside source. Some of these items include standard white vinyl or reinforced insulation, overhead or roll up garage doors, per-sonnel doors in 3’ widths, single pane or insulat-ed windows either fixed or operable, vents, and 3’ by 10’ skylights. Steel framed openings for doors or store front glass are also available.

**FRAME TYPES** - Either clear span frames or frames with interior columns are available. Widths of more than 80 feet are more economical with an interior column. Most, but not all, sidewall columns are tapered but may be ordered straight upon request. In most cases, a tapered column is more economical. Frames are finished in red lead or other color primer. Endwall frames feature a beam and column design unlike the rigid frame used on the interior of the building. Optional rigid frames to be left open or for future expansion may be ordered for the endwalls.

In these pages we can give you only a small sample of all we have to offer. Please contact your salesperson at: **800-241-8339** for more complete information.
I received my building June 1st and believe it or not I was open for business July 1st; 30 day completed time. Our friends were amazed that we were able to **construct a building this quick**. I am very pleased with the building and would just like to say thanks to Arco Building Systems.

Danny LaFever

My wife and I have been pleasantly surprised with the ease of construction and I have Arco Building Systems to thank for that. After looking around at different buildings, I called Arco for help. No local contractor would tackle the job of our construction project. **Not only did Arco have the lowest price, they also had the best service.** With any construction project you expect delays, not with Arco. Not only did Arco Building Systems deliver on the day they projected but the erector Arco recommended was there and did a great job. We have enjoyed our building for a year now and have had no problems.

Mike Shoulders

Just wanted to let you know how pleased I am with the service and quality of Arco Building Systems and the building I purchased. The building came at the time projected and everything I needed was there. It was **well worth the investment to have a building of this quality.**

Thanks Arco!

Tim Smith

All we had was a dream and a sketch when we started to think about building. Arco Building Systems took it from there and ran with it. We are **very pleased with the finished product** and we owe it to Arco.

Fonda Tracy
1. Delivering the Building

2. Steel Framing

3. Adding Panels

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