

REAL PEOPLE. REAL PRODUCTS. REAL SOLUTIONS.

www.a-s.com



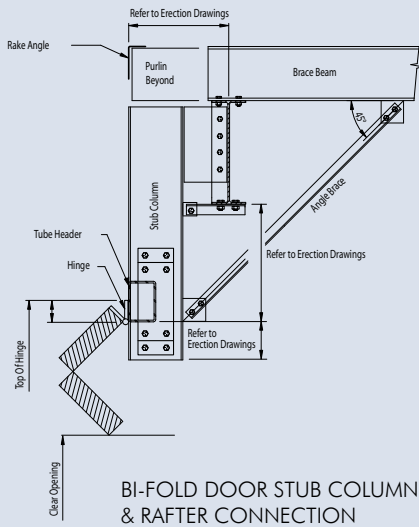
HANGARS & AVIATION



A&S Building Systems specializes in the design and construction of sales service complexes, single hangars and maintenance facilities. We have established a position of leadership in hangar design and construction based upon our experience, exceptional designs and above all our ability to provide our customers with a single-source capability.

This capability covers the full range of hangars from single plane requirements to large custom-designed hangars including precision operating door systems.

A&S Building Systems, a subsidiary of NCI Building Systems, has maintained a continuing commitment to providing the most reliable hangar designs and construction. The finest engineered components and quality construction provide A&S customers with the most value and satisfaction for their hangar investment.



Check out our full services and advantages:

- Single-source capability
- Standard or custom designs
- Custom designed doors that cycle easily
- Proven engineered designs
- Quality construction at a competitive price
- Fast, professional service



Hangar design and construction to meet your exact needs.

SINGLE-SOURCE CAPABILITY

Because we provide a single-source capability, you can expect better results, more precise planning, faster erection and greater economy. We can assist in determining your hangar requirements. Then design the most functional layout and structure, including the door system and any special requirements. Finally, we'll execute all aspects of construction through A&S's nationwide builder organization.

STANDARD OR CUSTOM DESIGNS

We can provide hangar and airport facility designs based upon standard sizes, or create custom designs to meet your exact requirements and specifications—clear spans of 200 feet and more; and unique or unusual shapes—from the smallest single-plane hangar to large sales/service complexes that include maintenance areas, offices, mezzanines and passenger waiting rooms.

DOOR SYSTEMS THAT CYCLE EASILY

If you don't like your doors, you won't like your hangar. A&S gives you your choice – a proven engineered door system custom designed and installed by A&S or a framed opening that will accommodate any door system you have selected.

When we build your hangars and doors, you can be sure that the opening and closing mechanisms will work smoothly and continue to function properly.

PROVEN ENGINEERED DESIGNS

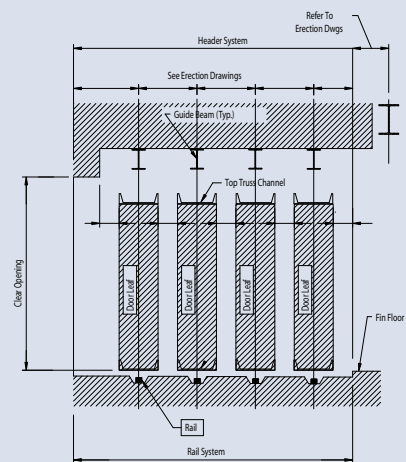
Seventy-five percent of A&S's hangar business is repeat or referral business – additional building projects from satisfied customers who have had a chance to experience the superior qualities of our hangars. They've learned to appreciate the sound construction techniques and carefully thought out engineering and design details that have provided them with attractive, trouble-free hangar service.

QUALITY CONSTRUCTION, COMPETITIVE PRICES

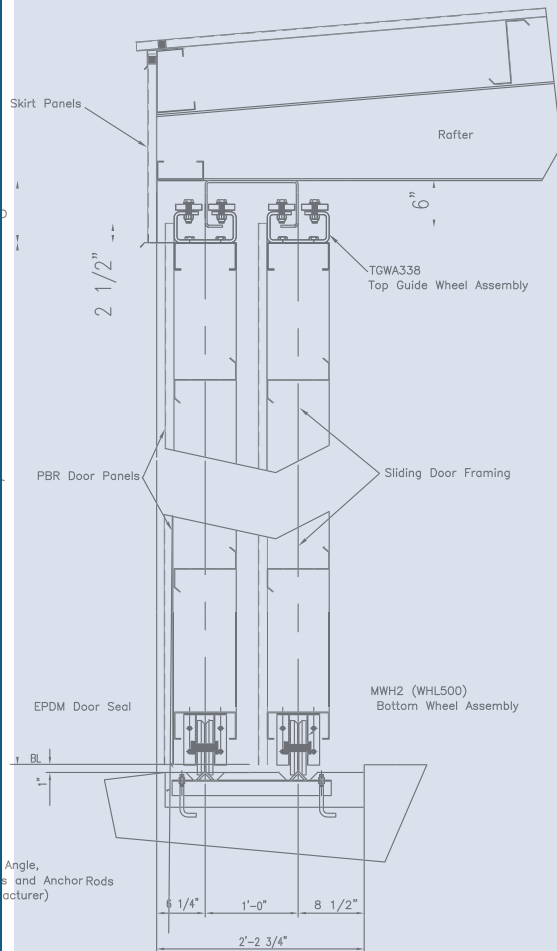
A&S Building Systems manufactures the highest quality product line available today. Our buildings are computer designed and fabricated in efficient, automated manufacturing plants. The result is maximum quality, optimum use of materials and minimum on-site labor costs. In addition, your A&S building requires minimum maintenance.

FAST, PROFESSIONAL SERVICE

Your A&S Builder is a qualified professional whose construction experience and skills in business management will work for you. Our thorough knowledge of building construction techniques and design values assures you of the best building solution possible. Your hangar will go up quickly, efficiently and economically.



DOOR LEAF - RAIL GUIDE - BEAM LAYOUT



A&S hangars can be constructed fast and maintained with minimum effort and expense. We offer the long life and durability inherent in steel construction. Not to mention that A&S hangars are Green (eco friendly) being built out of mainly recycled steel and totally recyclable themselves!

What makes a Hangar user friendly? The doors!

That's why **A&S** makes its own rolling doors, utilizing the best in hardware for years of trouble free service. The heaviest and **BEST** top guide in the industry. Our top guide is designed to remain straight and true and can be designed for ALL wind loads! Our doors are definitely the easiest to open and close, whether they are manual or have electric operators fitted. Our hangars may also be obtained utilizing bi-fold or hydraulic doors, using a similar top member for support of the bi-fold or hydraulic door, eliminating the troublesome bottom tracks and wheels for even more care free operation!





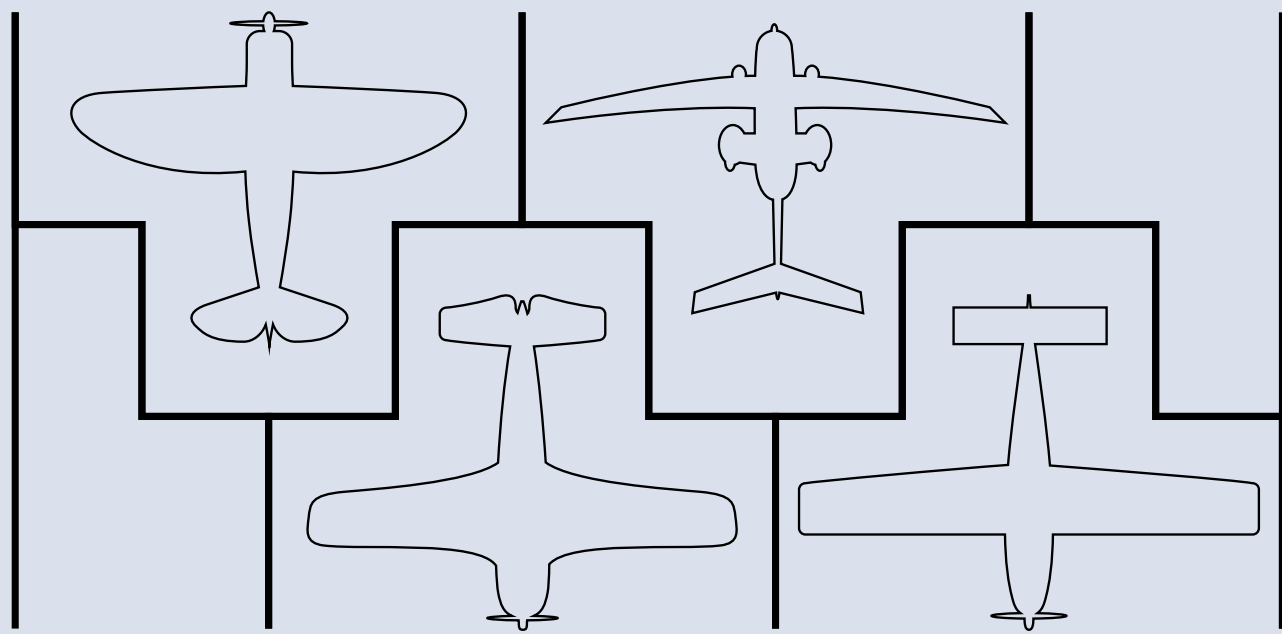




A&S Tee Hangars

Our Tee hangars comprise of a modular system designed for easy expansion, engineered to exacting standards and available in a variety of colors (special colors available with some minimums and increase in cost). Nested, stacked, single slope and other special configurations are available with protective roof overhangs.

When your aircraft investment or your property investment is important to you, choose the company that knows and has the reputation in hangars. Designed for any loading and any location, standard or custom to fit your requirements. For investment, today and tomorrow.





A&S Building Systems
1880 Hwy. 116
P.O. Box 53
Caryville, TN 37714

P: 800.274.2100 or 865.426.2141
F: 865.426.2011
sales-marketing@a-s.com

Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, A&S reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at www.a-s.com. Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs or panel profiles. Projects should be designed to conform to applicable building codes, regulations and accepted industry practices. If there is a conflict between this manual and project erection drawings, the erection drawings will take precedence.