BUILDING RELATIONSHIPS

The Schulte name is the most important component that goes into every metal building that we build. It’s a name that has been known throughout the metal building industry for over half a century.

Our reputation has been built on a strong foundation of relationships, quality and service.

Today, we are one of the fastest growing metal building and component manufacturers in the country.

The continuing success of Inland Buildings (IBS) is going to depend on the cooperative effort of everyone involved in the business cycle. Our measurement of this success will be the relationships we forge and maintain, not only with our customers, but among our employees and vendors as well. Our first priority is to develop long-term relationships that foster the growth of all parties involved.

Inland Building – A Schulte Building Systems Company
Experienced Team of Professionals
High Quality Products
Competitive Pricing
Multiple Shipping Locations
Ease of Erection
Excellent Customer Service
Dedicated to Continuous Product Development
Member of the Metal Building Manufacturers Association

WHAT CAN INLAND BUILDINGS DO FOR YOU?

■ Complete design, detailing, estimating and drafting of steel-framed metal buildings using industry-leading Metal Building Software (MBS) and Questware
■ No red tape to deal with—speak directly with knowledgeable people who return your calls quickly and not in a couple of days
■ Attention to details, with every order checked and verified before leaving the plant
■ Manufactured to exacting standards, requiring little to no field modifications

FOR NEW PRODUCT INFORMATION, PROJECT GALLERY AND THE LATEST NEWS & EVENTS PLEASE VISIT US ON THE WEB AT WWW.INLANDBUILDINGS.COM

Your partner in success
COATINGS AND PAINT FINISHES

Inland Buildings offers silicone polyester and 70% Kynar®500 or Hylar® 5000® Fluoropolymer coatings so you can choose the best finish based on your performance and budget requirements. These formulas are available in a wide variety of standard colors that will add beauty and character to your metal building project.

**GALVALUME PLUS®**

Galvalume Plus® has a corrosion-resistant aluminum-zinc coating applied by a continuous hot-dipping process that conforms to ASTM-792 in coating class AZ55. Galvalume Plus has a standard clear-acrylic coating on both sides that is highly resistant to stains and smudges caused during handling and installation.

**SILICONE POLYESTER – SMP**

IBS offers the best silicone polyester coating available in the market today. It is comprised of the same top quality ceramic and other select inorganic pigments that are found in our premium Fluoropolymer coatings to help maximize color retention. A unique silicone polyester resin system binds the chemistry together to minimize chalking and fading. This system is recommended for panels exposed to low or moderate ultraviolet light.

**FLUOROPOLYMER (KYNAR® 500)**

Fluoropolymer systems provide the best performance level. This formula combines the finest ceramic pigments with a premium 70% Kynar® 500 or Hylar® 5000 PVDF resin system to create an extraordinary strong chemistry that maximizes its ability to combat the detrimental effects of ultraviolet rays, humidity, salt air, acid rain and pollution. It is the preferred system of architects and the one we suggest you use for steep slope roofs or when color retention is critical.
ROOF & WALL PANELS

PBR (36” COVERAGE) – PURLIN BEARING LEG
The PBR panel’s deep rib creates an even shadowed appearance. The Major ribs are 1-¼” in depth and are on 12” centers. The area between the major ribs is reinforced with two minor ribs for added strength and stability. This panel can be used for roof, walls, liner, mansard and soffit panel.

PBU (36” COVERAGE) – PURLIN BEARING LEG
The PBU panel has shallow ¾” ribs on 6” centers and is available for walls, liner, partitions and soffit panels.

PBA (36” COVERAGE) – PURLIN BEARING LEG
The PBA panel’s ribs are 1-1⁄8” in depth and are on 12” centers, creating a smooth shadow line with its semi-concealed fasteners. This panel is especially useful in wall and liner applications.

SBS-369 (36” COVERAGE)
The SBS-369 panel’s ribs are ¾” in depth and are on 9” centers. This panel can be used for roof, walls and liner panel.

TS-324 (24” COVERAGE X 3” HIGH)
The TS-324 (TRAPEZOIDAL SYSTEM) standing seam panel is designed to last. Innovative clips add stability while allowing for thermal expansion and contraction along with a patented seaming system that is designed to handle even the most stringent uplift requirements.

This panel is available in Galvalume Plus and Kynar 500 finishes.

VS-216 (16” COVERAGE X 2” HIGH)
The VS-216 (VERTICAL SYSTEM) standing seam panel provides superior wind and weather protection under all roof loading conditions. The seam geometry and seaming methods virtually assure that your installed roof will perform as it was designed at minimum cost.

This panel is available in Galvalume Plus and Kynar 500 finishes.

FOR NEW PRODUCT INFORMATION, PROJECT GALLERY AND THE LATEST NEWS & EVENTS PLEASE VISIT US ON THE WEB AT WWW.INLANDBUILDINGS.COM
FRAMING CROSS-SECTION

- Precision plasma cut steel
- Welded clip system
- Computerized piece marks
- Pre-galvanized framed openings
- Factory applied red oxide paint
- Optional gray primer with pre-galvanized secondary
- Multiple base conditions available
IBS can provide crane buildings with a wide variety of crane uses. These range from top running, monorail, under hung, to jib and gantry cranes. With today’s high industrial growth and well over half of new industrial buildings now being constructed from steel this wide range of crane options keeps IBS very competitive in this market.

SPECIALIZING IN HEAVY STRUCTURAL
The stringent engineering that is essential for hangars requires a team that is capable and comfortable to handle even the most specific requirements of any complex aviation project. IBS offers a custom design team that is ideally suited for each project, guaranteeing maxim design efficiency.

SPECIALIZING IN HEAVY STRUCTURAL
The agricultural building has the flexibility to perform in many rural applications. From simple hay storage and farm barns to large equipment storage and equestrian centers, this line of buildings offer long lasting value and superior utility.
CUSTOM DESIGNED BUILDINGS

SELF STORAGE BUILDINGS
IBS can provide self storage buildings for every segment of the self storage industry. From simple one story facilities to multi-story projects, IBS is ready to help you in every aspect of your next self storage project.

COMMERCIAL BUILDINGS
Every commercial building is unique in its design and complexity. IBS takes great pride in understanding each customer’s exact needs from the beginning of the project until the steel delivers. This type of relationship ensures that the building and delivery meet or exceed the customer’s expectations.

COMMUNITY BUILDINGS
Our custom metal building design provides the flexibility required to meet all the special needs of your community building, as well as economy to the design and construction of your project. The quality fabrication, economical maintenance, and long term energy savings ensures that the Inland Buildings is the right choice for your next community building.

FOR NEW PRODUCT INFORMATION, PROJECT GALLERY AND THE LATEST NEWS & EVENTS PLEASE VISIT US ON THE WEB AT WWW.INLANDBUILDINGS.COM