Thank you for your interest in becoming an Authorized Builder for Rigid Global Buildings. By reviewing this information, you have taken the first step in evaluating this unique and exciting opportunity with our company. With everything our Builder program has to offer we are very selective and seek out only the most qualified builders. If your company is approved, it may be the most profitable step that you take in diversifying and expanding your business. Most builders' immediate goals are up to $500,000 to $1,000,000 in steel from Rigid Global Buildings which represents $2,000,000 to $5,000,000+ in construction for the Authorized Rigid Builder.

Enclosed in the following pages are the details this unique program has to offer and gives you insight as to why Rigid Global Buildings has been one of the fastest growing pre-engineered metal building companies in the industry and continues to succeed today. Why do we continue to outperform all other manufacturers? Innovation, hard work and sound business practices.

Manufacturing Capabilities:

- Complete Product Line - From agricultural buildings to industrial complexes of unlimited size and everything in between.
- Engineer Certified in all 50 states
- Class A Structural Steel Fabricator - With state-of-the-art automated beam line, Rigid can provide more than just pre-engineered buildings.
- Low factory to Authorized Builder prices - Compare the enclosed sample pricing and see why a Rigid Builder is more competitive and more profitable.

Benefits for an Authorized Builder:

- An opportunity to choose a business career in one of the fastest growing building system concepts in America.
- A professional Rigid Building District Manager to assist you with training, coordinating & estimating, sales, advertising & marketing.
- An in-house Sales Coordinator to coordinate your building orders from point-of-sale to shipment.
- A fully staffed Customer Service department to ensure builder satisfaction after delivery.
- Factory-managed, consolidated freight with shipment direct to the jobsite.
- 2 day Builder School covering product knowledge, pricing, advertising, sales, engineering, product erection guides, company policies and procedures.
- A variety of programs to assist you in your marketing efforts including Builder Rebates.
- Builder Kit - Brochures, product manuals, product samples, sales and marketing tools that have helped Rigid Builders sell multi-million dollar projects.
- The best estimating department in the industry who work 24 hours a day.
- The opportunity to sell large and complex projects using Rigid’s highly skilled and qualified engineering department which consists of over 50 degreed engineers and architects
- No investment in inventory, real estate or special tools.
- Join a network of the highest quality and most respected builders in the industry.

The information that you submit will be given the confidential treatment that it deserves. Rigid's decision will be guided by providing the best possible coverage and services for this area along with fostering a mutually successful relationship between Rigid and your organization. To pursue this opportunity, the next steps to take are:

- Keep your scheduled phone appointments with Rigid to discuss our program and your qualifications.
- Submit a completed Builder Agreement, Builder Application and check for the Builder investment.
- This information, along with other information compiled by Rigid’s Builder Developer will be reviewed by the Builder Review Committee.
- You will be notified of your approval as an Authorized Builder. If your application is not approved, your information and check for the Builder investment will be returned.

I have been in the metal building business for over 30 years and have been the president of several major metal building companies. I have not found another company in the industry that compares to Rigid Global Building. I encourage you to evaluate this opportunity and look toward your future with Rigid if you want to be a success in this industry.

Sincerely,

Scott McRae
Director of Builder Development

www.RigidBuilding.com
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THE EARLY YEARS - 1990 to 1993

On a hot summer Houston day in 1990, two engineers who grew up in this industry together from the time they graduated college in 1978, decided to pursue the American dream. Having risen to the top of their professions in the industry they had chosen, Fred Campana and Alex Ghodsi decided to take the plunge and “invest” the $5 necessary to start an Engineering Consulting firm, Rigid Structures. This $5 was the only money privately invested in the company.

Knowing that they did not have the capital to attain their ultimate goal of designing and manufacturing their own product line, they utilized their excellent reputations as two of the finest engineers in the pre-engineering building systems industry, to pursue engineering consulting work with other metal building companies. With a five-year business plan in place to manufacture their own product line, they decided to use their education and engineering talents to accumulate the capital required to fulfill the five-year business plan. This entailed many 18-hour days designing buildings for over 25 metal building companies. These two gentlemen know the meaning of hard work and the value of service. The customers did not mind paying for outside engineering consulting services because they knew that they were receiving the most economical designs in the shortest amount of time and they were confident that the building designs met all necessary code requirements.

THE DEVELOPMENT OF RIGID BUILDING SYSTEMS - 1993 to 1995

In 1993 with the investment capital beginning to accumulate from the consulting business, but still not enough to buy the land, building and equipment necessary for the manufacturing plant, the owners decided to expand the business with the formation of Rigid Building Systems. This company was formed to develop the front end of a metal building company. Personnel were hired for building sales, estimating, contracts and detailing. It was at this time that the owners realized the significance of employing highly skilled and qualified professionals to guide each project through every department in the company. Several deals were negotiated with local area manufacturers to utilize their excess fabrication capacity to provide the manufacturing arm for Rigid Building Systems. In the local market, Rigid had become known as a company who could consistently out-perform their competition in terms of economics and speedy delivery. Annual building sales had grown to over $5,000,000. By the end of 1994, through its consulting and building systems businesses, Rigid had accumulated the necessary capital required to fulfill their first five-year business plan.

RIGID BUILDING SYSTEMS THE MANUFACTURER - 1995 to 1999

On June 12, 1995, five years after starting the consulting business in the summer of 1990, Rigid opened the doors to its brand new 36,900 square foot office and primary framing manufacturing plant in Houston, Texas. The new five-year plan and goals were established at that time. The plan was to become a full service manufacturer, including components by the turn of the century. Annual revenues had grown to almost $8,000,000 in 1995.

In 1996 Rigid secured a $2,400,000 order for a 350,000 square foot container manufacturing facility to be located in Tianjin, China. The facility had over 30 cranes, as well as nineteen 40 and 60 foot jack beams located throughout the facility. The catch to the project was that the client required an eight-week delivery. While other manufacturers bidding the project said that it was impossible, Rigid accepted the job with the delivery requirement. Immediately after signing the contract Rigid proceeded to hire a complete night shift, train them and met the eight-week delivery requirement for the project. Rigid has maintained a night shift ever since. If there is a will, there is a way. By the end of 1996, Rigid added another 23,050 square foot of office and

www.RigidBuilding.com
manufacturing expansion to accommodate space for a new commercial panel double-high line (R, PBR, M and PBM panels) and trim manufacturing capability. Annual revenues for the year had doubled to over $15,000,000 in 1996.

In 1997 Inc Magazine recognized Rigid nationally as being the 28th fastest growing privately held company in America - The only metal building company on the Inc 500 list. Rigid also received recognition for being on the list of the Houston 100 which recognizes the top 100 privately held companies in Houston having the most influence on the local economy. The Houston 100 also recognized Rigid for ranking number 1 for providing new jobs in the manufacturing sector than any other privately held company in Houston. Annual revenues for 1997 grew to $17,000,000.

1998 marked yet another 35,520 square foot expansion at the Rigid manufacturing plant to make room for a new state-of-the-art ASC Purlin Line giving Rigid the full capability of providing zees and cees to eave struts from 4" to 14" depths, with 50 second tooling changes. Again in 1998 Inc Magazine recognized Rigid as being on the Inc 500 list of the fastest growing, privately held companies in America. Rigid also retained its spot on the Houston 100 list as well as its number 1 ranking in providing new jobs. In December of 1998 Rigid decided to open its Western Regional sales office in Denver, Colorado to service the western half of the United States. Annual revenues in 1998 grew to almost $24,000,000.

1999 brought yet another 3,300 square foot expansion to accommodate space needed for additional staff in purchasing, CAD, production and inventory control, as well as scanning and print room facilities. With the end of Rigid’s 2nd five-year plan coming to fruition, plans were made to expand the product line to include a 3" trapezoidal standing seam (Hi-Tech Series) and a 2" vertical seam, (16" and 18") standing seam (Platinum Series) offering. By the end of 1999, Rigid’s sister company Millennium Building Components was born and construction had begun to house the new equipment. Rigid again retained its spot on the Houston 100 and number 1 ranking in providing new jobs in manufacturing. Annual revenues in 1999 grew to almost $33,000,000.

RIGID BUILDING SYSTEMS THE MANUFACTURER - 2000 to 2005

In 2000, with Rigid’s 2nd five-year plan coming to a close, Millennium Building Components opened the doors to its brand new 70,800 square foot service component manufacturing plant on April 7. The second five-year plan had been completed within 3 months of Rigid’s 10 year anniversary. Rigid again retained its spot on the Houston 100 and number 1 ranking for new jobs. Rigid was also featured on the cover of Fortune Magazine in September of 2000.  The year was a very challenging year for Rigid, learning to react to the 3 to 5 day turn-around time requirement for orders in the component business while blending with building orders. Systems were developed for order entry, automated downloading and uploading and inventory control. Although quite hectic, combined revenues of Rigid and Millennium came in just under $40,000,000. Quite an accomplishment.
RIGID AUTHORIZED BUILDER PROGRAM

With Rigid’s sales reaching out to all 50 states and many countries overseas we set our sights on developing the strongest Builder program in the Industry. By partnering with the best; most reputable full service contractor in a market area we were able to provide the end customer with a full turnkey Rigid Building Systems while at the same time helping our Authorized Rigid Builder grow their business along side Rigid’s. In late 2004 we were fortunate to employ several top executives from other steel building companies with expertise in this area. Rigid’s Western Sales office in Englewood, CO grew from 3 employees in 2004 to over 25 by the end of 2005. Combined sales for Rigid and Millennium rapidly grew to over $110 million a year with the success of its Authorized Builder Program.

THE FUTURE

Throughout the years Rigid continued to see growth and expansion in the metal building industry. In 2008 the steel industry faced a significant impact with the price of steel rising at a volatile rate along with the downturn in the economy - Rigid was no exception to these occurrences. In order to secure the stability of the company, Fred and Alex realized the company needed to broaden their horizons and expanded into the international market. In 2011 Rigid Building Systems officially became Rigid Global Buildings. The transition into the global market brought financial stability as well as a means to reach a larger international audience.

Rigid Global Buildings is still the same manufacturing company it was back in 1995. Leading the way back then, Rigid Global is now leading the way into the future.
RIGID’S RESPONSIBILITIES IN THE BUILDER RELATIONSHIP

We are the most enthusiastic about the opportunities that the Rigid Builder program presents. Accordingly, we restrict our search to only highly qualified organizations. The following represents what Rigid offers for the individual or organization selected to become one of our Authorized Builders.

1. An assigned trade area in which to operate as a member of our network of highly respected builders in the construction industry.

2. An outstanding product line of structural, roof and wall systems and other building components made using state-of-the-art equipment and technology.

3. An opportunity to choose a business career in one of the fastest growing building system concepts in America, with the fastest growing metal building manufacturer in the industry.

4. The opportunity to sell to large and complex projects using Rigid’s highly skilled and qualified engineering department. Our entire engineering department consists of over 50 professional engineers and architects with a combined experience of more than 700 years.

5. Training programs which offer training in all phases of the business, including selling, product orientation, engineering and company policies and procedures.

6. A complete range of selling tools available at a minimum cost.

7. A business venture that does not require a large capital investment for inventory, specialized tools or real estate.

8. An assigned in-house sales coordinator whose responsibility is to coordinate your building orders from point-of-sale to the point-of-shipment.

9. A fully staffed Customer Service department. Once the building is shipped, they become your point of contact.

10. Valuable assistance in your business from an assigned District Manager who will call on you on a regular basis.

11. The opportunity to showcase your building projects on Rigid’s “Buildings of the Month” section of our website (www.rigidbuilding.com). We require that you submit digital photographs along with a brief description of the building project for consideration.
When you become an Authorized Builder for Rigid, you will also receive a sales tool kit to help you sell Rigid and metal buildings. Each Sales Kit contains:

- Company Overview Brochures
- (10) Aviation Handouts
- (10) Agricultural Handouts
- (10) Church Handouts
- (10) Commercial Handouts
- (10) Self Storage Handouts
- (10) Standard Specification Sheets
- (10) StuccoLite Data Sheets
- (10) Metal Construction News Reprint
- (10) Spectralite 2000 Color Charts
- (10) Spectralite 3000 Color Charts
- (10) StuccoLite Color Charts
- (10) Hi-Tech Roof Data Sheets
- (10) Platinum Roof Data Sheets
- (1) Millennium Products Price Catalog
- (1) Hi-Tech Installation Manual
- (1) Platinum Installation Manual
- (1) Platinum Price Catalog

**Product Sample Kit:**
- Panel Sample Set
- Roof Sample Set
- Color Chip Set

**CD ROMs:**
- Rigid Building Systems Standard Forms - CD
- Product Manual - CD
- Builder Reference Manual - CD

**Promotional Kit:**
- (1) Authorized Dealer Plaque
- (1) Rigid Building Systems Shirt
- (3) Rigid Baseball Caps
- Production Manual Presentation

You will also be invited to attend a two-day Authorized Builder School orientation and training at our Houston, TX office. Builder School is available approximately 3-4 times a year.
Rigid Global Buildings is interested in you as a good prospect to becoming an Authorized Builder. This is why you have been given an opportunity to examine this prospectus.

What happens next? Should you be interested in pursuing the builder opportunity further, the following steps must be completed:

1. Submit a completed Builder Application/Agreement and enclose a check for the Builder Investment.
2. The information submitted along with additional information completed by a Rigid representative will be reviewed by the Builder Review Committee.
3. The Builder Review Committee will analyze your information and upon approval will notify you of your Authorized Builder Status.
4. If your application is not approved your pre-payment investment will be returned.

The information that you submit will be regarded with the confidential treatment that it deserves. The Builder Review Committee’s decision will be made in favor of those who they sincerely feel will provide the best possible coverage and service for this area, and at the same time, will foster a mutually successful relationship between Rigid Global Buildings and your organization.

Please click on the Application / Agreement below.

**Authorized Builder Application / Agreement**
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Authorized Builder Marketing Program

Once you become an Authorized Builder you will have access to our marketing program. Rigid prides itself on being the leading manufacture that assists its Authorized Builders with their marketing and advertising campaigns. We understand your business and the importance of making it grow and Rigid is here to help.

We offer a variety of services to help you build your business including:

- Newspaper/Magazine advertising - negotiating ad prices on your behalf and design of your ad
- Direct Mail Campaign - Custom Direct Mail post cards geared toward the customer you are going after.
- Website Assistance - Two options for website development to include design and hosting
- Trade Show Assistance - We have a trade show booth available for you to rent on your next show.
- Job Site Signs - We have negotiated pricing for Authorized Builders through local vendors.

Once you become a Rigid Authorized Builder we will help you take the next step in promoting your business and making it grow.
OBJECTIVE

The objective of Rigid’s Co-Op Advertising program is to present a consistent identity to the buying public. All advertising, whether local, regional or national should show that the Builder and Rigid work hand-in-hand to provide the buying public with the best value for their money.

The image that we wish to project is the image that we have ourselves and strive to maintain: that of an association of contractors backed by a substantial manufacturer who strives to design, fabricate and construct quality buildings at a competitive price while offering a professional, individualized service to each and every customer.

POLICY

In order to further our objectives in the field of advertising, it is Rigid’s policy to cooperate with the Builder in forming and executing its advertising program. This cooperation is maintained by:

1. Providing the Builder with authorization to use Rigid’s standard trademark logo for advertising purposes.
2. Sharing the expense of the Builder’s advertising program, up to 1/2 of 1% of the Builder’s total invoiced building deliveries (excluding freight and taxes, net sale). Approved advertising includes: Yellow Pages, newspaper, radio, TV, magazines, website and web ads, billboards, job site signage - when the proper procedures are followed.
3. Agreeing to feature buildings completed by Rigid Builders on our website www.rigidbuilding.com

By February 15 of each year, any Builder who desires to participate in the Co-Op Advertising Program should submit their expenditures for the preceding year on Rigid’s Co-Op Advertising Reimbursement Form. Payment will be made in April of each year.

PROCEDURES & LIMITATIONS

1. In order to receive reimbursement you must be an Authorized Builder and maintain your account current. Only invoices paid within the terms qualify as net sales.
2. Submittal must be made by February 15 of the calendar year following the expenditure(s).
3. The Builder must submit proof of the expenditure(s) as well as tear sheets or other evidence of the ad so that it may be monitored for program compliance.
4. The ad must contain the Authorized Rigid Builder logo. Ads featuring competitors logos will not be considered for reimbursement.
5. The expenditure must be an actual advertisement such as newspaper, radio, television, magazine, billboard, Yellow Page, etc. Purchase of advertising specialities such as pencils, golf balls, hats, shirts, etc. are considered sales promotion as opposed to advertising and do not qualify for Co-Op reimbursement.
6. The Builder must receive delivery of at least $200,000 net sales for the calendar year*, excluding freight and taxes to qualify.

* $200,000 requirement will be prorated for new Builders based on the acceptance date of the Builder Agreement as follows:

<table>
<thead>
<tr>
<th>Acceptance Date</th>
<th>Minimum Deliveries</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1 - March 31</td>
<td>$200,000</td>
</tr>
<tr>
<td>April 1 - June 30</td>
<td>$150,000</td>
</tr>
<tr>
<td>July 1 - October 31</td>
<td>$100,000</td>
</tr>
<tr>
<td>November 1 - December 31</td>
<td>$50,000</td>
</tr>
</tbody>
</table>
OBJECTIVE

The objective of the Builder Rebate Program is to recognize the relationship that exists between Rigid and its Authorized Builders. Rigid has established the Builder Rebate Program to reward and invest a portion of the company’s profits back to the higher volume Builders, not only for their business, but also for their loyalty.

POLICY

For those Authorized Builders who qualify and follow the procedures and limitations as outlined below, Rigid shall pay a rebate in April of each year. This rebate shall be based on the Builder’s net sales of the preceding year. Net sales is described as the Builder’s total invoiced building and component deliveries, paid in full, with-in accordance with the Rebate Schedule show below:

<table>
<thead>
<tr>
<th>Net Sales Portion</th>
<th>Builder Rebate Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 - $500,000</td>
<td>1/2% (.0050)</td>
</tr>
<tr>
<td>$500,001 - $1,000,000</td>
<td>3/4% (.0075)</td>
</tr>
<tr>
<td>$1,000,001 - $1,500,000</td>
<td>1% (.0100)</td>
</tr>
<tr>
<td>$1,500,001 - $2,000,000</td>
<td>1 1/4% (.0125)</td>
</tr>
<tr>
<td>Over $2,000,000</td>
<td>1 1/2% (.0150)</td>
</tr>
</tbody>
</table>

For example, the rebate for a Builder whose qualifying net sales for the year is $2,814,439 it is calculated as follows:

\[(0.0050) (500,000) + \ (0.0075) (500,000) + \ (0.0100) (500,000) + \ (0.0125) (500,000) + \ (0.0150) (814,439)\]

That’s a Rebate of $29,716.58

PROCEDURES & LIMITATIONS

1. In order to receive reimbursement you must be an Authorized Builder and maintain your account at the time the rebate is due and payable. Only invoices paid in full and within terms qualify as net sales.
2. Only building orders that incorporate Rigid’s General Terms and Conditions qualify as net sales. Projects that do not incorporate Rigid’s General Terms and Conditions cost Rigid more time and money to process through our system therefore, these projects do not qualify as net sales for the Rigid Builder Rebate program.
3. The Builder must accumulate at least $200,000 in net sales for the calendar year to qualify. The $200,000 requirement will be prorated for new Builders based on the acceptance date of the Builder Agreement as Follows:

<table>
<thead>
<tr>
<th>Acceptance Date</th>
<th>Minimum Deliveries</th>
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<tbody>
<tr>
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<td>$200,000</td>
</tr>
<tr>
<td>April 1 - June 30</td>
<td>$150,000</td>
</tr>
<tr>
<td>July 1 - October 31</td>
<td>$100,000</td>
</tr>
<tr>
<td>November 1 - December 31</td>
<td>$50,000</td>
</tr>
</tbody>
</table>
1. Builder agrees to identify his office as an Authorized Rigid Builder to qualify for the rebate. This can be accomplished in several ways:

2. The Builder must be displayed or listed in the Yellow Pages under Buildings - Metal. This can be accomplished online for free.

3. The Builder agrees to purchase all pre-engineered building systems projects from Rigid. The exception to this is that Rigid chooses not to bid on a project. The Builder agrees to provide Rigid with a last look opportunity to compare bids and match prices from another manufacturer.

4. The Builder agrees to attend all required training sessions.
PRODUCT INFORMATION
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# Building Kits

<table>
<thead>
<tr>
<th>Building Size</th>
<th>Framed Openings</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>24’ x 24’ x 9’</td>
<td>(2) 9’ x 7’</td>
<td>$5,350</td>
</tr>
<tr>
<td>24’ x 30’ x 10’</td>
<td>(1) 10’ x 8”</td>
<td>$6,371</td>
</tr>
<tr>
<td>30’ x 40’ x 12’</td>
<td>(1) 10’ x 10’</td>
<td>$7,985</td>
</tr>
<tr>
<td>40’ x 50’ x 14’</td>
<td>(1) 12’ x 12’</td>
<td>$11,471</td>
</tr>
<tr>
<td>40’ x 60’ x 14’</td>
<td>(2) 12’ x 12’</td>
<td>$13,066</td>
</tr>
<tr>
<td>50’ x 100’ x 14’</td>
<td>(2) 12’ x 12’</td>
<td>$22,628</td>
</tr>
<tr>
<td>60’ x 120’ x 16’</td>
<td>(2) 14’ x 14’</td>
<td>$31,730</td>
</tr>
<tr>
<td>100’ x 200’ x 16’</td>
<td>(2) 14’ x 14’</td>
<td>$86,462</td>
</tr>
</tbody>
</table>

**CHECK OUT THE FEATURES**

- Easy to assemble, bolt together construction.
- 20/20/90 loading - IBC 03 - EXP. B
- 26 GA 20 years Galvalume Plus Roof
- 26 GA 25 years painted walls
- Painted sculptured trims
- Price includes anchor bolts, fasteners, closures, plans and erection drawings.

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PRIMARY FRAMING (MAINFRAMES)

SOLID I-BEAM CONSTRUCTION (For optimum strength) The material used has a minimum of 50,000 p.s.i. yield strength. (Other manufacturers use 35,000 p.s.i. yield strength material which does not have the same strength).

Frames are single bead, continuous submerged, arc welded by automatic welding machines to ensure quality. A factory applied rust inhibiting primer is used to protect the mainframes and secondary material during the erection process.

ENDWALL FRAMES AND COLUMNS are cold formed, hot rolled or built up “I” sections depending upon the design requirements.

SECONDARY FRAMING

GIRTS (in sidewall and endwall) and Purlins (in roof) are from 6 to 12 inches as defined in the design requirements. Cold rolled Z-section, 12 to 16 ga ASTM A-570, 50,000 p.s.i. yield material is used to provide maximum strength.

Bypass girt system overlaps at sidewall columns forming a continuous beam for extra strength. All girt clips are factory fitted for easier erection.

PURLINS are top mounted on the rafter with a varied lap of 3 inches to 3 feet for strength and cost effectiveness in erection labor. Maximum purlin spacing is 5 feet on center.

EAVE STRUT is a cold formed C-section that is rolled for the appropriate roof pitch to ensure weather tightness at the eave.

RAKE ANGLE is a 2 x 4 angle supplied for the attachment of the sheeting at the rake of the building for ease of installation.

BASE ANGLE is a 2 x 4 angle supplied for the attachment of the base of the sheeting to the concrete. The base angle is to be attached to the concrete with ram sets for equivalent anchors.

BRACING All diagonal galvanized cable bracing is supplied for roof and walls to remove longitudinal load from the structure. Galvanized cable is used rather than solid rod to prevent the bracing from sagging under its own weight and is easier to install. All cables are pre-made for easier erection. Angle flange bracing is provided for the connection of the rigid frame to the purlins and girts. This ensures that the allowable compressions are adequate for any combination of loading.

FRAMED OPENINGS have cold formed C-section jambs and headers to ensure easy installation of overhead doors, etc.

26 gage, 80,000 p.s.i. yield strength material standard. Other manufacturers use a lower yield strength material which is less resistant to damage from hail and other impacts.

ALL COIL STEEL has a minimum of G-90 class Galvalume substrate (1.25 oz hot dipped) to prevent deterioration of the steel sheeting.

DEEPER HIGH-RIB with more frequent corrugations provides extra strength.

OPTIONAL ARCHITECTURAL PANEL configuration is available for walls, mansard systems, soffit material, etc. to add an aesthetic appeal to your building.
FASTENERS

STRUCTURAL BOLTS meet requirements of the ASTM standards. A-325 for primary frame connections - A-307 for secondary framing

SELF-DRILLING & SELF-TAPPING FASTENERS are pre-assembled with neoprene washers and metal caps to ensure weather tightness.

CLOSURES

CLOSED CELL NEOPRENE STRIPS are used to help seal buildings. Located at the eave, gable and optional at the base of the building to provide weather tightness. Pre-formed shapes to match panel configuration providing a tighter seal.

1-1/2 INCH SHEETING NOTCH at base of concrete where panel site is designed into every building. Sheetig notch provides an air infiltration stop on blanket insulated buildings.

SEALANTS

SEALANT for roof sidelaps, endlaps and flashing at gable is provided to ensure weather tightness. Nominal 3/8 inch x 1/8 inch thick pressure sensitive tape sealant for ease of installation.

PEAK PANELS

LONG OVERLAP to prevent water from siphoning into the building. All buildings are fully trimmed at rake (gable), corners and eaves with standard trim material for a more finished look. This not only improves the look of the building but is also an additional deterrent from moisture, insects and dirt entering the building.

PLANS & DRAWINGS

ANCHOR BOLT SETTING PLANS INCLUDED building reactions for foundation design by others, Erection Manual, and Engineer Sealed Letter of Certification is provided shortly after receipt of deposit for the building.

ERECTION MANUALS & DRAWING PLANS provide step-by-step instructions for ease of assembly by the Builder or customer.

ENGINEER CERTIFIED APPROVAL DRAWINGS including walls and roof framing diagrams, cross sections, sheeting and flashing details are provided. These drawings clearly illustrate the proper erection and assembly of all building components.

ALL PARTS ARE NUMBERED A part number is listed on each component (not including sheeting, screws, etc.). These part numbers coincide with a detailed list contained in the bill of materials that accompanies your building. The same numbers are also used on the illustrations for clarity and help with assembly on the job site.