





AGRICULTURAL STRUCTURES

NO ONE UNDERSTANDS THE NEEDS OF AGRICULTURE BETTER THAN CO BUILDING SYSTEMS.

We know the importance of protecting your feed products, machinery, and animals from their worst enemy,... the weather. We will take the time to understand your needs and design the building that suits your operation.



WE OFFER A LINE OF BUILDINGS designed specifically for the Dairy and Poultry Industry

IF YOU ARE LOOKING FOR A STALL BARN, covered feed storage, riding arena, or machinery cover, CO Building Systems can handle it. We design, engineer, & manufacture every building here at our state of the art facility.

OUR HIGHLY TRAINED SALES STAFF has the experience and knowledge to help you design a quality building while keeping cost efficiency in mind. Our full-time engineering department offers us the flexibility to design a custom building to meet your specific needs.

BUYING A BUILDING TAKES CAREFUL PLANNING. We can answer your questions, explain the process, and help you select the options that work for you. Call us today for information on the best agriculture buildings that money can buy.









ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple.
- Design Loads are easily met to satisfy your local building codes.
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective.
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc.. are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

FEATURES OF ALL STEEL CONSTRUCTION

- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc..
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it.



BUILDING A REPUTATION ON "OLD FASHIONED INTEGRITY"





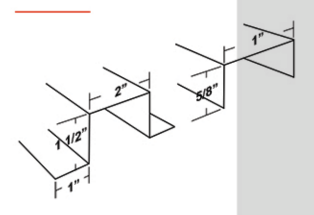




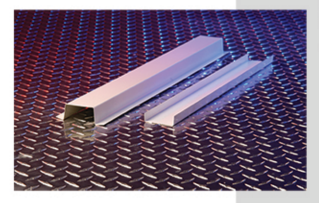
AT CO BUILDING SYSTEMS WE ARE COMMITTED TO PRODUCING THE HIGHEST QUALITY

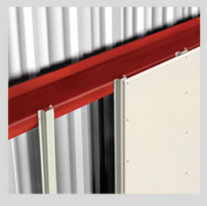
products for our customers. In keeping with this commitment, we have added a Specialty Roll Form Line to our State-of-the-Art Roll Form facility to produce "C" and "HAT" channel shapes for specialty uses.

OUR "HAT" CHANNEL CAN BE USED to attach any kind of interior or exterior wall covering directly to the framing of the building. It can also be used as sub girts for firewall installation. HAT Channel can also be used as an Insulation Support Rail.



OUR "HAT" AND IR CHANNEL are available in a standard profile. Custom profiles are also available, contact our sales department and they can help you with the custom profile that fits your needs.



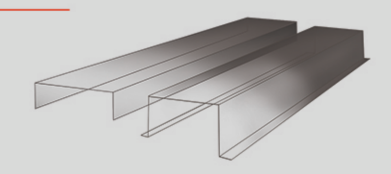




WE OFFER 2 STANDARD PROFILES OF SPECIALTY CHANNEL,

One profile is "Hat" Channel and the other is "C" Channel. Our specialty channel is 26 gauge steel and comes standard in Galvalume or White finish. Other colors available by request. Standard lengths are 20' 6", however, custom lengths can be accommodated. Most orders can be filled in a week or two, large orders may require more time. Consult factory for details.

THE METAL BUILDING INSULATION SUPPORT SYSTEM offered by CO Building Systems is a simple "Cee" shape. It fastens directly to the bottom of the purlin with one screw, flanges downward, and eliminates the need to apply tension that is required when using banding. Banding tends to put a "Bow" in the eave struts. It easily supports up to 14" of Metal Building Insulation and has a very clean and attractive appearance. It also acts as a support strut to the lower flange of the purlin, adding structural stability to the purlin, and can be installed up to 30" on center across the bottom of the purlins. Our Hat Channel can also be used for the same purpose with flanges upward or downward depending on customer preferences. We have tried every other system on the market, this system is our preference. Give it a try, we think you will feel the same.



BUILDING A REPUTATION ON 'OLD FASHIONED INTEGRITY"







COMMERCIAL STRUCTURES

CO BUILDING SYSTEMS IS THE PERFECT CHOICE FOR COMMERCIAL BUILDING APPLICATIONS

CO Building Systems is the perfect choice for Commercial Building applications. We have the versatility to combine steel with a wide variety of other materials to create an attractive, cost efficient steel building. Our steel packages can be combined with stucco, block, wood, brick or any siding. We are the industry leader in Energy Efficient Metal Buildings. We have several architectural steel panels including insulated "sandwich panel". We can also design features for the building that will make finishing the interior simple and cost effective. We offer a wide range of insulation options to help keep today's rising energy costs to a minimum. We have years of experience in: Mezzanine Systems, Mansards, and Parapets. Our experience in these areas ensures that you get the building that works for you. With CO Building Systems you have countless options to create the look that will give your business a professional appearance and instill confidence in your customers.



QUALITY AT A COMPETITIVE PRICE IS OUR GOAL. At CO Building Systems every building is manufactured here, at our state-of-the-art manufacturing complex, giving you the versatile style and custom built options you are looking for. CO Building Systems offers Steel Building Packages complete with the drawings for the structural steel, details for erection certified by our in-house engineering department. Footing and foundation design available upon request. Our sales staff will answer your questions, educate you on the process, and help you solve any problems you might have along the way. Our highly trained customer service department can assist you with questions that may arise during the erection of the building. With over 20 years of experience, CO Building Systems is the right choice for your project. You will find our quality to be above the competition and our prices below. We know you will be pleasantly surprised.





ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple
- Design loads are easily met to satisfy your local building codes
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc. are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

FEATURES OF ALL STEEL CONSTRUCTION

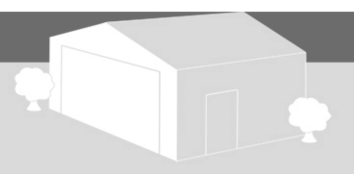
- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc...
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it.

BUILDING A REPUTATION ON "OLD FASHIONED INTEGRITY"









GARAGE STRUCTURES

OUR GARAGE PACKAGES ARE A GREAT VALUE FOR A HOMEOWNER OF GARAGE OR SMALL BUILDING.

These packages are cost effective, simple to assemble, and extremely durable. Easy to understand erection drawings make field assembly quick and efficient. Our Garage Packages also offer the added advantage of quick delivery time. Call one of our experienced sales representatives and find out just how simple buying your garage really is. All packages include structural steel drawings, footing and foundation design, and erection details, all certified by a licensed engineer. For pricing information, please call 1-800-262-5347 and speak with one of our experienced sales staff. They will assist you from start to finish and can also answer any questions about additional buildings such as Pavilions and Parking Structures.





ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple
- Design Loads are easily met to satisfy your local building codes.
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc..
 are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

OPTIONS AND ACCESSORIES

- 3x7 Walk Door
- 4x3 Window and Framed Opening
- 16'x8' 24ga. Sectional Door
- Fiberglass Translucent Panel for Roof and Walls
- Gutters and Downspouts
- Add color to the roof for a custom look
- Roof and wall insulation in 3", or 4" thickness

ALL PACKAGES ARE DESIGNED WITH ONE 16' X 8' framed opening centered in one gable end. These attractive packages are available in three common sizes.

30'Wx30'Lx10'H 30'Wx36'Lx10'H 30'Wx42'Lx10'H

FEATURES OF ALL STEEL CONSTRUCTION

- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc..
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it.











AIRPLANE HANGAR STRUCTURES

OUR HANGARS ARE DESIGNED AROUND YOUR INDIVIDUAL NEEDS.

We have the experience it takes to serve you from small personal aircraft to large corporate jets. We can supply you with the complete package including the hangar door. Or, you can choose the door style and we will design the building to accommodate it. We also offer the most Energy Efficient Metal Buildings in the industry.







WHEN USING A BI-FOLD DOOR the header height and the building height are determined by the clearance needed under the open bi-fold door. You simply specify the width of the opening and the minimum clearance under the fully opened door.

YOU CAN HAVE MULTIPLE OR SINGLE openings that can be centered or offset and located in the endwall or the sidewall.



ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple.
- Design Loads are easily met to satisfy your local building codes.
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective.
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc.. are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

FEATURES OF ALL STEEL CONSTRUCTION

- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc..
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it.









CO BUILDING SYSTEMS IS THE PERFECT CHOICE FOR ALL OF YOUR INDUSTRIAL APPLICATIONS.

We have the experience to combine steel with a wide variety of finish products to create attractive, cost efficient, steel buildings. Our packages can be combined with stucco, block, wood, brick, and siding. We are the industry leader in Energy Efficient Metal Buildings. We also offer a variety of steel "Architectural Panel" or insulated "Sandwich Panel". We can also design features into the building that will make finishing the interior simple and cost effective. We can also help you with a wide variety of insulation options helping to keep today's rising energy costs to a minimum.







INDUSTRIAL BUILDINGS HAVE SPECIAL NEEDS and we have the experience to make them work for you. We have extensive experience in Crane Systems, Mezzanine Systems, Mansards, Parapets, and Foundation Designs. Our experience in these areas ensures that you get the building that works for you. With CO Building Systems you have countless options to create the look that will give your business a professional appearance and instill confidence in your customers.

FEATURES OF ALL STEEL CONSTRUCTION

- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc..
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it

ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple.
- Design Loads are easily met to satisfy your local building codes.
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective.
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc.. are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

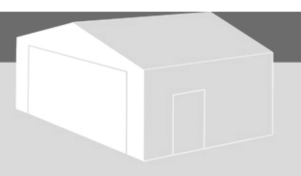


BUILDING A REPUTATION ON 'OLD FASHIONED INTEGRITY"









PERSONAL USE STRUCTURES

IF YOU ARE LOOKING FOR THE PERFECT STRUCTURE, DESIGNED JUST FOR YOU,

CO Building Systems can do it. From pavilions to boat and recreational vehicle covers, we have what you want! We also have Pre-Engineered Steel Garage Packages. These packages are cost effective, simple to assemble and are extremely durable. Easy erection drawings make field assembly quick and efficient. Call and talk to one of our Sales Representatives today, they are experienced in Custom Design and are there to assist you with every step. From design to manufacturing and erection, they will personally make sure that your building is exactly what you dreamed it would be.





ADVANTAGES OF "ALL STEEL CONSTRUCTION"

- Minimal Building Cost
- Low Maintenance, Long Lifetime
- Bolt together design, Pre-punched members make erection fast and simple
- Design Loads are easily met to satisfy your local building codes.
- Excellent Seismic Performance
- Excellent resistance to Fire and Wind
- Wide Clearspan Frames are easily designed and are very cost effective
- Exterior Finishes such as Concrete Tilt-up, CMU, Stucco etc...
 are easily integrated with our steel frame systems.
- You can have a custom look and appearance without the added cost of conventional construction.

FEATURES OF ALL STEEL CONSTRUCTION

- 40 Year Paint finish is Standard
- Wide Variety of Colors to choose from
- Packages include Engineer Certified Drawings
- Packages include all necessary hardware, sealants, trim, etc..
- We have our own fleet of trucks which allows us to give you timely delivery of your building.
- All Framing members can be galvanized if your conditions warrant it.

IF YOU HAVE THE NEED FOR A CERTAIN SIZE BUILDING

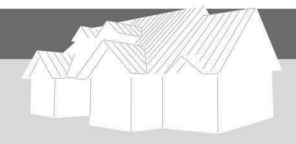
such as a large garage, shop, or RV storage, you may wish to choose one of our pre-engineered garage packages that come in 3 different size options. Our garage packages offer versatile style and quality at a very competitive price. They are designed the way you want, with your needs in mind. We include drawings for the structural steel, footing and foundation design, and erection details. All drawings are certified by our in house engineering department.











RESIDENTIAL ROOFING

AT CO BUILDING SYSTEMS WE OFFER A MORE COST EFFECTIVE AND LONGER LASTING SOLUTION FOR RESIDENTIAL ROOFING.

We understand getting the highest quality at the best budget. CO Building Systems manufactures our own roof sheeting, This makes it possible to accommodate your individual needs.



HERE ARE SOME OF THE ADVANTAGES YOU WILL ENJOY WITH A RESIDENTIAL ROOF SYSTEM FROM CO BUILDING SYSTEMS

40 YEAR PAINT FINISH

All of our sheeting has a Premium 40 Year Standard Paint Warranty.

COMPETITIVE PRICING

A metal roof system designed and manufactured by CO BUILDING SYSTEMS is competitive with traditional roofing and more affordable over the lifetime of the roof.

CUT TO LENGTH

We will cut your roof sheets to length. Call one of our consultants for your individual needs.









TRIN

Together with manufacturing our own metal roofing, we also manufacture our own Roof Trim to fit your needs.

TURN AROUND TIME

CO Building Systems has a state of the art manufacturing facility, this allows us to produce your order in a fast, efficient manner.

IMPROVE YOUR ENVIRONMENTAL FOOTPRINT

A metal roof manufactured by CO Building Systems will last much longer than a traditional shingle roof. This eliminates the need to remove and dispose of older roofing material as often.

BUILDING A REPUTATION ON "OLD FASHIONED INTEGRITY"







ROOF CURB SYSTEMS

CO BUILDING SYSTEMS MANUFACTURES THE BEST ROOF CURB IN THE INDUSTRY

for your steel roof penetrations. Keeping costs down is very important. But taking shortcuts on a roof curb system is one area where the job has to be done right the first time. Our system is designed to keep water moving away from the roof curb and avoid "Ponding", which will lead to leaks. The weight of the curb and HVAC unit are supported by an additional framework system which takes the load off of the roof panel. Many curbs on the market don't fit the needs of a steel roof profile, but ours is designed with those special needs in mind.

Our roof curb systems are shipped pre-manufactured and ready to mount into place.

WE CAN DESIGN CURBS TO MATCH most industry standard panels and colors. We custom design and build every order so that you can install our curbs with confidence knowing you will be avoiding costly repair work and service calls down the road. Call us for a free price quote and find out just how affordable custom roof curbs can be.

WE BUILD OUR ROOF CURB SYSTEMS so that they are easy to understand and ready to install. They are custom built for your needs, no matter how large or small.

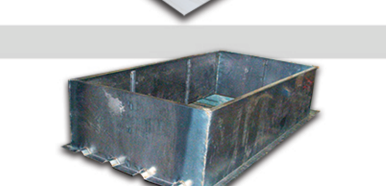


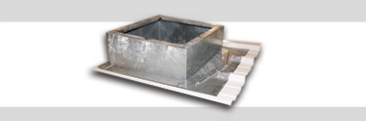
- Framing members required to support your curb along with clips and bolts
- Self-Drilling screws
- Sealant (lap tape)

OUR ROOF CURBS COME IN 3 TYPES AND FINISHES,

- Type 1- Fabricated from Pre-Galvanized Sheet with cold galvanized welds
- Type 2- Fabricated from Black Sheet and Hot-Dipped Galvanized
- Type 3- Fabricated from Black Sheet, Hot-Dipped Galvanized and then powder coated to the color of your choice

around the hole





PRICES VARY DEPENDING ON THE TYPE CHOSEN

Installation



order to create a water-proof

seal

BUILDING A REPUTATION ON 'OLD FASHIONED INTEGRITY"

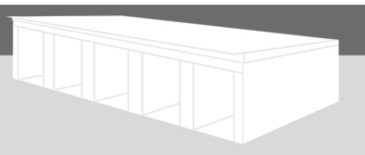
into place using

Self-Drilling screws









STORAGE UNIT STRUCTURES

AT CO BUILDING SYSTEMS WE OFFER A COMPLETE LINE OF MINI-STORAGE SYSTEMS.

Give us your storage unit layout, we can help you determine what the best options are. From the smallest to the very largest units, we have the options to make it work for you.



OUR HIGHLY TRAINED SALES STAFF has the experience and knowledge to help you design a quality building while keeping cost efficiency in mind. Our full-time engineering department offers us the flexibility to design a custom building to meet your specific needs.



Standard

- * Trim 26ga. color
- * Drill-in anchor bolts
- * All hardware, screws, and sealants, etc..
- * Certified drawings for structural steel
- * Screw-Together framing members
- * 26ga. Roof Panel.
- * Divider Partitions: 29ga. or 26ga. Galvalume
- * Interior partitions: 29ga. or 26 ga. Galvalume

Optional

- * 26ga. Gutters & Downspouts, color
- * Roll-up doors (Slide lock with holes for 2 locks standard)
- Insulation (roof only) 3" with reinforced facing to prevent condensation in cold climates & excessive heat in hot climates Design Criteria

We Aslo Provide

 Snow Load, Wind Load, Seismic Zone (All based on your local conditions)







WE CAN CUSTOM DESIGN YOUR STORAGE BUILDING

with movable partitions. If you need partitions in your building that are movable in order for you to customize your unit for your customers needs,we can custom design and build your building so that panels can be moved or removed without sacrificing the structural integrity of the building.

CO BUILDING SYSTEMS can design, engineer, build, and deliver the storage unit to your specifications. We take care of the entire process from concept to delivery. Our in-house Salesmen, Designers, and Engineers will work with you so that you get the building that you want. We have our own manufacturing plant and fleet of trucks, this allows us to control the quality of the product you receive as well as the location and time of the delivery.

AT CO BUILDING SYSTEMS we can design your building to meet any of your specialized needs. We can make your building any size that you want it, this can include any size door that you may require. We can even design and build your building with hallways. We also offer Climate Controlled buildings that can be heated or cooled for optimal temperature control.

BUILDING A REPUTATION ON "OLD FASHIONED INTEGRITY"



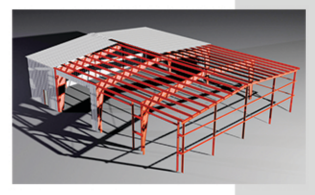




WELCOME TO CO BUILDING SYSTEMS INC.

AT CO BUILDING SYSTEMS. OUR MANUFACTURING FACILITY IS A CUT ABOVE THE REST.

Our State-Of-The-Art complex uses the latest technology to ensure proper sizing and a consistent, accurate product. We offer the most Energy Efficient Metal Building in the industry. From the design of your pre-engineered steel building to the finished product, our professional staff ensures excellent craftsmanship and quality through the entire production process.



OUR HIGHLY TRAINED SALES STAFF has the experience and knowledge to help you design a quality building while keeping cost efficiency in mind. Our full-time engineering department offers us the flexibility to design a custom building to meet your .specific needs.







OUR STATE-OF-THE-ART WELDING CENTER uses automated weld technology as well as a crew of highly skilled welders to fabricate all structural steel members. All of our welds are inspected multiple times by our own certified inspectors.

ALL STRUCTURAL STEEL BEAMS are painted with Red Oxide Rust-Inhibitive Primer. Our frames can also be Hot Dipped Galvanized upon request.

IN OUR ROLL-FORM FACILITY, we produce our own Roof and Wall Panels, Cees, Zees, Eave Struts, and Angles. Our Roof and Wall Panels include PBR, A, 5R9, & Standing Seam Profiles, all available in our full selection of colors. Cee's, Zee's, Angles, and Eave Struts are available in widths from 4" to 14" in Red Oxide and most are available in Galvanized. Consult factory for gauge and material availability.

EVERY BUILDING IS MANUFACTURED RIGHT HERE at our state-of-the-art manufacturing complex, giving you the versatile style and custom built options that you are looking for. Erectors will appreciate our factory bolted or welded on clips at all locations and the quality of all our roll form products and frame systems. We make your job easy and our products are sure to please. Don't forget our versatile approach to all exterior finishes. We can incorporate our design with Steel, Block, Stucco, Brick, Foam Insulated Panels or Concrete Tilt-up Walls, giving you the finished appearance you want. We also have our own truck fleet, this allows us the control to give you timely delivery of your building.

BUILDING A REPUTATION ON "OLD FASHIONED INTEGRITY"







STANDARD COLORS AND PANEL PROFILES

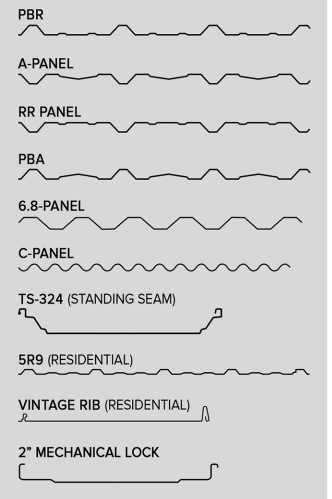
40 YEAR HIGH DURABILITY COATINGS Rb3 Premium Coil Coating System

from CO Building Systems are field-tested and designed to provide long term weathering durability. Our finishes offer excellent protection against the elements with exceptional resistance to chalking and fading. These finishes will give your business a professional appearance and instill confidence with your customers.

Characteristics of the Rb3 Premium Coil Coating System

Engineered for all metal building product applications and challenging exterior environments. They are formulated with a proprietary system which is significantly more resistant to UV radiation and natural weathering.

Uses the highest quality long lasting ceramic and metallic pigmentation to insure optimal exterior color fastness and longevity. Formulated to provide improved stain and scratch resistance, cleanability and surface toughness.



Standard Colors



* Minimum quantities, extended lead times, and or additional cost may be required. Please call for inquiry - 800-262-5347.

Color selections are close representations, but are limited by processing and viewing conditions. Actual samples are available upon request.







INC	LIVIS	T. MECHANICAL LOK J. G.G. R. PANKIL J. P							CRAME PARTE LANGE AND CONTROL OF SAME LANGE AND LANGE AN																
	V	R.	S	1/2	TANGE OF THE PARTY		ø (6.0) \		V	, R	5	4	TANK		. (ر ف)		(<u> </u>			
	VBR VBR	ONNEL 200	PANELLE	PBA	CEAR	R/Ox	O PANKL I	SAMEL LOSOS	PANELLE	\	VAR.	PANEL 243	PANELL	VED YES	CK PHB	PLOX	15.32 A. J.	SAMEL L	PANELL	\	SRO	SANKI LOGO	\		
	PBR 769	700	608	PBAL	2692		8	66/2	68/1		PBR 25		3/2	Par Par	E 1	Eg /	Es /	E 1	Eg /		5R9.	8/2			
i	BRICK RED	•	•	•	•	•	•		•	•												•	•		
В	URGUNDY	•	•	•	•	•	•		•	•															
COU	NTRY RED	•	•	•	•	•	•		•	•												•	•		
FE	RN GREEN	•	•	•	•				•	•															
FORE	ST GREEN	•	•	•	•	•	•		•	•												•	•		
PATI	NA GREEN	•	•	•	•				•	•												•	•		
COVE	RT GREEN	•	•	•	•	•			•	•												•	•		
SHA	ALE GREEN	•	•	•	•	•	•		•	•															
BURNISH	HED SLATE	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•		•	•		
	BROWN	•	•	•	•	•	•		•	•												•	•		
М	OCHA TAN	•	•	•	•	•	•		•	•												•	•		
CARLSBAD	CANYON	•	•	•	•				•	•												•	•		
LIG	HT STONE	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•		•	•		
	ASH GREY	•	•	•	•	•	•		•	•		Г										•	•		8
CHARC	OAL GREY	•	•	•	•	•	•		•	•												•	•		
oc	EAN BLUE	•	•	•	•				•	•												•	•		
G	ALVALUME	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•		•	•		
POL	AR WHITE	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•		•	•		
INTER	IOR WHITE							•																	
	COPPER	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•					
	BLACK	•	•	•	•	•	•		•	•												•	•		
BL	ACK RUST	•	•	•	•	•	•		•	•												•	•	100	:

^{*} Minimum quantities, extended lead times, and or additional cost may be required. Please call for inquiry - 800-262-5347.

For more detailed information on our panel profiles, please visit: www.cobuildings.com