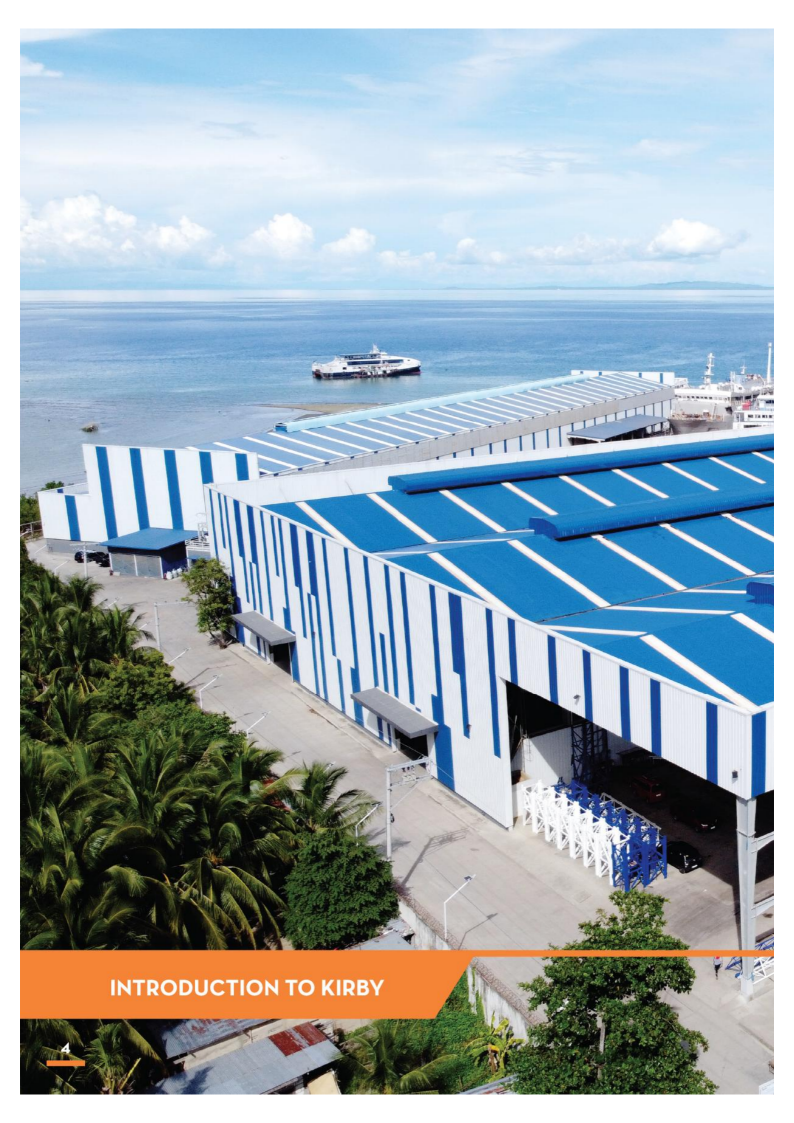


PRODUCT BROCHURE





Introduction to Kirby						
Company Profile						
Pre - Engineering Steel Buildings						
1. Str	uctural System	14				
1.1	Main frames	14				
1.2	Painting System for Structures	15				
1.3	1.3 Mezzanines, Fascias, Canopies, Crane Beam & Trusses					
1.4 Curved Beams & Open Web Joists						
2. Sec	ondary Members	19				
2.1	Z-Purlin, Eave Strut & C-Section, Curved Eave	19				
2.2	Bracing System, Sag Rod & Anchor Bolt	20				
3. Cla	dding Systems	22				
3.1	Panel Profiles	22				
3.2	Kirby Standard Colors	23				
4. Insi	ulation	24				
5. Acc	essories	30				
6. Wa	ter Drainage Systems	32				
Shurahinal	Shool					
Structural Steel						
Cold Roll Formed Buildings						
Project Ga	allery	40				





Kirby Building Systems established in 1976 is a global leader in the design and manufacturing of pre-engineered steel buildings and structures, offering customers a wide range of customized, cost-effective steel building solutions. Kirby's global spread extends across Middle East, Africa, Asia, Indian subcontinent and South East Asia with production capacity exceeding 610,000 MT annually, operations across 70 countries and workforce of 5,000 people.

Kirby globally offers one of the most comprehensive product portfolios ranging from pre-engineered steel building, structural steel and storage solutions. We offer a wide range of steel solutions tailored to our

customers' specific needs including pre-engineering steel buildings, storage solutions/industrial racking systems, and broad array of our steel building products that cover applications in major market segments including heavy industry. infrastructure, high-rise buildings, warehouse, factories, oil and gas and leisure structures.

Kirby South East Asia has been doing business since 1999 and started operation in Vietnam from 2008, with its 50,000 MT annum capacity plant in Vietnam. Kirby South East Asia has supplied and built over 1,300 buildings through Vietnam, Australia, Bangladesh, South East Asia and African markets.

COMPANY PROFILE

VISION

To be recognized as the global leader for the design, manufacture, supply and erection of Pre-Engineered Steel Buildings (PEB) and Structures.

MISSION

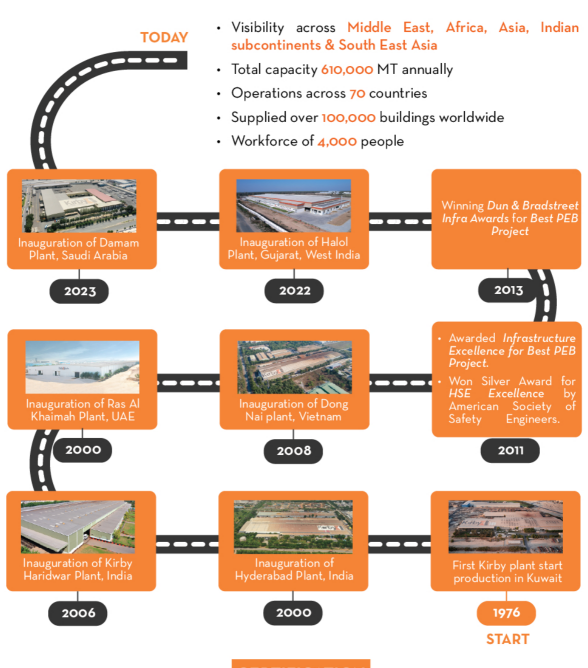
Kirby will achieve this vision by consistently delivering high-quality products to our customers, accompanied by personalized service and a commitment to excellence.

- Straight-talking: We encourage open debate where the best ideas win.
- Customer centric: We put our customers at the center of our focus and initiatives with the objective of providing them with unmatchable levels of services and products
- Teamwork: We actively share information and ideas, enthusiastically working to make those around us better
- Diversity and respect: The diversity of our workforce is an asset and we treat everyone with dignity and respect regardless of status, gender, education, ethnicity or religion.

- Empowerment: We empower people to make decisions with a bias for action.
- Employees as core assets: We believe that our employees are our most valuable resource, and do whatever it takes for their continuous training, development and motivation.
- Meritocracy: The rewards and career advancements of our people are based on their performance and capabilities, not on their influence.



OUR HISTORY



CERTIFICATION









ISO 14001:2015 ISO 45001:2018



ISO 9001: 2015 EN ISO 3834-2:2021







PRE - ENGINEERED STEEL BUILDINGS

PEB is a steel structure built over a structural concept of primary members, secondary members, and the cover sheeting connected to each other. The structural members are custom designed to be lighter in weight and high in strength. It can be fitted with different structural additions like trusses, mezzanine floors, fascia, canopies and crane systems as per user requirements.

There are many advantages of PEB as mentioned below:

- · Single source responsibility
- Faster installation
- Economical
- Factory-controlled quality (ISO 9001/14001 Certified) Earthquake-resistant
- · Practically maintenance free

- · Clear spans exceeding 90 M
- · Flexibility in expansion
- · Energy efficient roof and wall systems



There are various applications of PEB as mentioned below

- · Warehouses/Cold Storages
- · Factories / Industrial Buildings
- · Low Rise Office Buildings/Supermarkets
- Showrooms/Workshops
- Aircraft Hangars / Metro Stations
- · Shipyards / Ports

- · Sports Stadiums / Auditorium
- · Petrol Stations / Car Parks
- · Schools/Colleges / Hospitals
- Community / Recreational Buildings

Building Components



- 1. Kirby Roof Panel
- 2. Kirby Wall Panel
- 3. Canopy
- 4. Roll Up Door (Manual/Electrical)
- 5. Double Slide Door
- 6. Rake Trim
- 7. Sky Light (Translucent Panel)

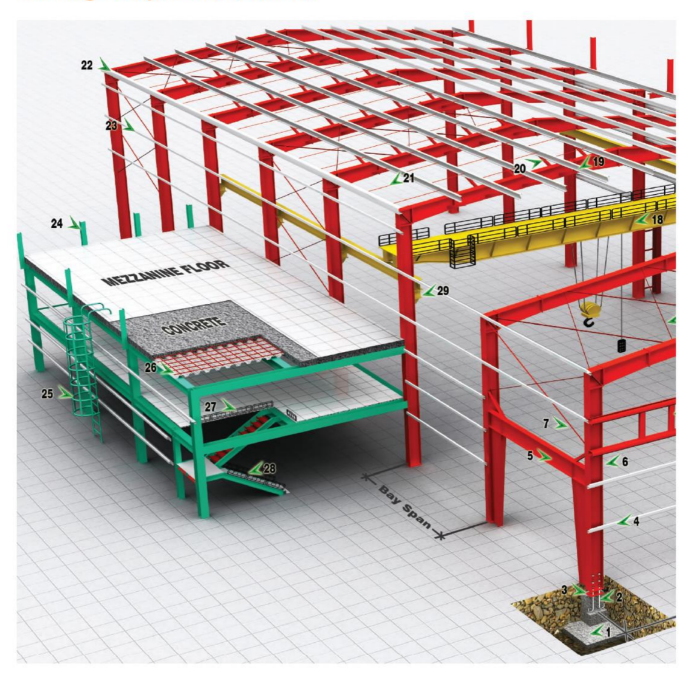
- 8. Ridge Ventilator (With Bird Mesh)
- 9. Power Ventilator
- 10. Eave Gutter
- 11. Louver With Bird Mesh
- 12. Masonry Trim
- 13. Window With Insect Screen
- 14. Downspout



- 15. Single Walk Door
- 16. Curved Eave
- 17. Industrial Louver
- 18. Corner Trim
- 19. Eave Trim
- 20. Flush Fascia
- 21. Strip Skylight

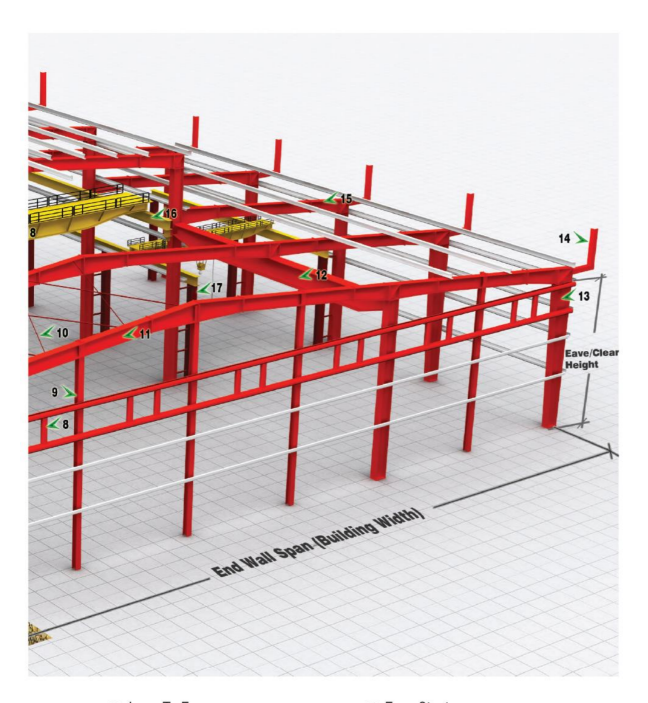
- 22. Roof Monitor
- 23. Double Walk Door
- 24. Roof Extension
- 25. Return Downspout
- 26. Brick Wall
- 27. Wall Light (Translucent Panel)
- 28. Curved Cantilever Fascia

Building Components (Contd.)



- 1. Concrete Footing
- 2. Anchor Bolts
- 3. Base Plate
- 4. End Wall Girt
- 5. Portal Bracing
- 6. Main Frame Straight Column
- 7. Wall Bracing (Angle/Rod/Cables)

- 8. Framed Opening (Window/Louver)
- 9. End Wall Wind Column
- 10. Roof Bracing (Angle/Rod/Cables)
- 11. Main Frame Rafter
- 12. Jack Beam
- 13. Main Frame Tapered Column
- 14. Cantilevered Fascia Frame



- 15. Lean To Frame
- 16. Crane Beam
- 17. Crane Column
- 18. EOT Crane
- 19. Roof Purlin
- 20. Flange Brace
- 21. Sag Rod

- 22. Eave Strut
- 23. Side wall Girt
- 24. Flush Fascia Frame
- 25. Cage Ladder
- 26. Deck Panel with Steel Mesh
- 27. Hand Rail (Steel)
- 28. Staircase (Checker plate/C channel)
- 29. Crane Bracket

STRUCTURAL SYSTEM

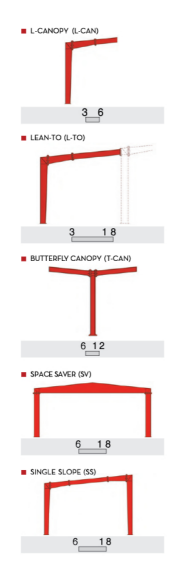
Structural systems are the main load carrying and support members of a pre-engineered building. The shape and size vary based on application and requirements.

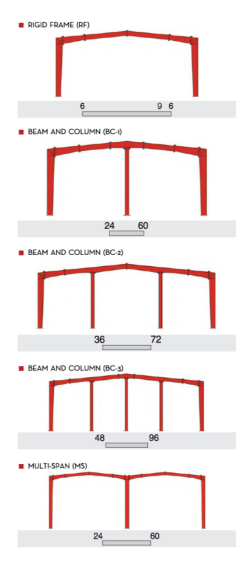
The main frame members are the main load carrying member of a structural system which include columns, endwall posts, rafters and other main support members.

All structural steel sections and welded plate members shall be designed in accordance with the applicable sections, relating to design requirements and allowable stresses, of the latest edition of the American Institute of Steel Construction "Specification for the Design, Fabrication and Erection of the Structural Steel for Buildings"

General guidelines on recommended frame types for different widths are given below:

Main Frames





Suggested width range (meters) for most economical buildings
Standard Eave Height: 3M-8M; Std Bay Spacing: 6M/7.5M/9M;
Standard Loadings: Live Load; 0.5/0.6/1.0 KN/M², Wind load: 0.75/1.0/1.25 KN/M²

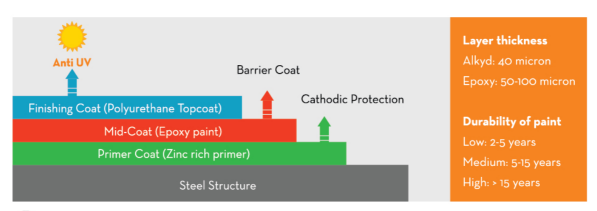
Painting System

In the steel construction sector, the same types of paint are used from project to project. Each type of paint is designed to meet specific needs to satisfy the particular requirements of each individual project. Paint finishes can be used for aesthetic purposes, permanent or temporary protection, and colour identification.

Paint consists of a particular pigment, dispersed in a particular binder, dissolved in a particular solvent then the number of generic types of paint is limited. The most common method of classifying is by their binder type.

The three most important binders (resins) used in modern paints are Acrylic, Alkyd and Epoxy polymers

The paint system is one or more layers of paint, each layer within a paint system has different functions such as corrosion protection, barrier, aesthetic, solar protection. These functions are described by example below:



Primer Coat

Mid

Coat

Тор

Coat

3

Main function of primer coat is to protect steel from corrosion. The binder for primer can be based on alkyd, epoxy and in order to increase cathodic protection ability, the paint constituent is added to make zinc rich primer. In this case, Zinc serves as a "sacrificial metal", acts as an anode to protect the steel from corrosion.

Mid-coat are mainly barrier coats. They protect underlying coats, build thickness and provide good adhesion for subsequent coats.

the paint constituent is added aluminum.

Kirby Standard Primer: Apply only 1 coat (40 microns) of Red/Grey Oxide Primer (Alkyd). This primer is easy to apply and get an economic advantage but offer limited protection ability against rust. They are designed to provide temporary protection during transportation and erection provide a uniform appearance.

Finishing coat are mainly aesthetic. They provide required colour, provide a smooth surface to allow cleaning and shedding of water. They also have U-V reflective properties (solar protection) if In order to obtain best painting quality, the top coat should be applied on job site because it will minimize touch up work and ensure homogeneousness of color of painting coat."

Mezzanines



Standard Mezzanine Floor Systems consist of galvanized profiled steel deck, joists, beams and intermediate support columns. Main beams can span in lateral directions and joists in longitudinal directions.

Canopies



Wall canopies over doors and windows at sidewall or end wall are available.

Sidewall canopies are supplied without soffit panel and end wall roof extension canopies are supplied with K.R. soffit panel unless noted otherwise.

End wall roof extension canopies are not to be supplied with soffit panel if the building remains open all around. Canopy brace angle should be supplied for bay spacings over 7000 mm or as required.

Fascias



Fascias are used for architectural purposes to conceal the gable of the building. A variety of fascias either straight or inclined can be provided. Fascias are cantilevered from the main frame columns on the sidewall and from the wind columns on the end wall. Flush Fascias or Parapet Fascias can also be provided.

Kirby provides fascias specially designed to your requirements. These fascias can have vertical, horizontal or curved sheeting to enhance the architectural look of your building.

Crane Support Systems

Buildings can be designed to support any required crane system. Generally, overhead travelling cranes up to 15 MT are supported on brackets. For higher capacities, an independent support system is provided. Crane support for overhead travelling cranes includes brackets, beams and bracings.

In addition, buildings can be designed to carry JIB-Carnes, Mono Rail Cranes, Wall Travelling Cranes, Semi-Gantry Cranes as well.



Trusses

The KIRBY Truss System is one of the company's most popular and highly economical products. It is a rigid structure, ideal for large span roof systems, multiple bay buildings and as mezzanine floor framing.

Significant reductions in clearances and building heights are possible by running service pipes/ducts through the trusses. Foundation costs also are reduced due to fewer columns being required to support larger spans.

The KIRBY Truss System structures are individually designed to meet the specific requirements of each building and are fabricated utilizing high quality efficient fixtures. The system allows for easy erection as all connections are field bolted. Except for field splices on very large spans, no site welding is required.





Curved Beams (Segmental or Continuous)

Kirby provides curved sections with variable depth and tapered memebers and capability of providing the curvature in 3 dimensions.

Flange ranges from 125 mm x 5 mm to 400 mm x 16 mm, and Depth ranges from 200 mm to 1200 mm.



Design and production system is integrated with that of the building structure - ensuring on-time delivery.

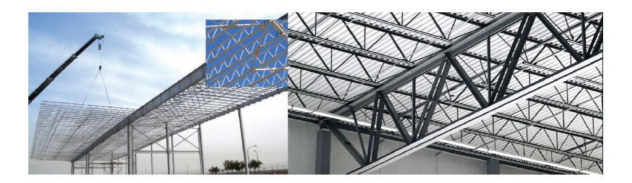
Accurate detailing and manufacturing techniques assure correct appearance and perfect fit at site.

Flange ranges from 125mm x 5mm to 400mm x 16mm.

- 4. Depth ranges from 200mm to 1200mm.
- 5. Mass production of members with 10m radius or more.
- 6. Variable depth and tapered members.
- Capability of curvature in three dimensions.

Open Web Joists

The Open Web Steel Joist is a secondary steel truss member fabricated from crimped angles welded onto top and bottom chords. The elements of the open web joist are made of hot rolled as well as cold formed Grade 50 steel. Open Web Steel Joists are used as mezzanine joists, roof purlins, among others.



Advantages

- Offers an economical solution for long span carrying heavy load or light load compared to conventional steel structure.
- Allows more clearance to the building by minimizing the mezzanine overall depth by designing beam at the short direction and the joists at the long direction without increasing the weight.
- 3. Ducts and mechanical accessories can be installed in between the web openings.
- 4. Cambering prevents tiles, partitions or any other delicate finishing from cracks by maintaining the finish floor level straight.



SECONDARY MEMBERS

Z-Purlins, eave struts and C-Sections are cold formed from steel which has minimum yield strength of 345 MPa (50,000 psi) and will conform to the physical specifications of ASTM 570 - Grade 50 or ASTM A653 - Grade 50 or equivalent. We can also supply purlin with G450Mpa. We offer two choices of surfaced coating (1) Hot-dip-galvanized with 275GSM coating and (2) Zn-Al-Mg coating. These can be chosen based on environment condition of the building being constructed.



Z - purlin



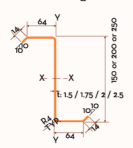
Eave strut



C - section

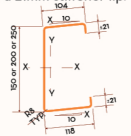


Purlins are roll-formed Z sections with thickness 1.5 2.5mm, 150, 200 & 250mm deep with 64mm flanges with a 14mm stiffening lip formed at 450 to the flange.



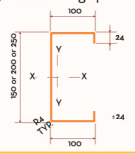


Eave struts are 150, 200 & 250mm deep with a 104mm wide top flange, a 118mm wide bottom flange; both both are formed parallel to the roof slope. Each flange has a 21mm stiffener lip.





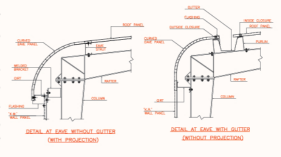
C- Sections are 150, 200 & 250mm deep with standard thickness 1.5 2.5mm and a 100mm flange. The flanges are perpendicular to the web and have a 24mm stiffening lip.





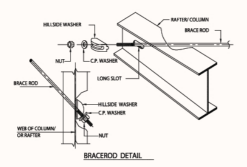
Curved eaves

Curve Eaves can transform the look of any building. Curved canopies and walkways provide an inviting entryway into commercial establishments. Curved eaves eliminate seam lines and provide a smooth line for the eye to follow. Our crimping-curving process increases the rigidity of the Curved panels making this choice of panels not only visually appealing but also practically durable.



Bracing System

Bracing system includes roof bracing and wall bracing. Roof bracing is usually diagonal while wall bracing can be diagonal, portal, x-portal.

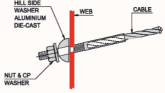


- Diagonal (X-bracing): can be rod or angle bracing that is cheap bracing option.
- Rod bracing: is connected to rafter or column by nut, washer and hill side washer.
- Portal bracing: is provided where X-bracing is not allowed due to a requirement of clear non-obstructed space.

The bracing system must be installed properly to make sure the load is transmitted down to the column base or foundation. Bracing rod is painted red or grey alkyd primer 40 micron DFT or hot dip galvanizing ASTM A153 will confirm to the physical specifications of ASTM A-36 or equivalent.

Cable bracing

Cable bracing is made of extra high strength seven strand cable and can be designed to accommodate any length to ensure the stability of the building against forces in the longitudinal and lateral direction due to wind, cranes and earthquakes. It is made of a cable which is forged into a rod terminal and this arrangement is then fixed on a structure using a hill side washer, nut washer and a nut.

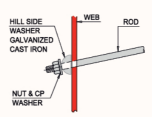


CABLE END CONNECTION

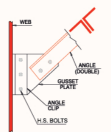
Rod bracing

Rod bracing shall have a minimum yield strength of 250MPa (36,000 psi) and will conform to the physical specifications of ASTM A-36 or equivalent.

Rod bracing shall have a minimum yield strength of 250MPa (36,000 psi) and will conform to the physical specifications of ASTM A-36 or equivalent.



BRACE ROD CONNECTION



ANGLE BRACE CONNECTION

Angle bracing

Angle Bracings are used to withstand the actions of longitudinal forces (tension only). These angles shall have minimum yield of 250 Mpa(36,000 psi) or 345 Mpa(50,000 psi).

(6)

Sag rod

A tension member used to limit the deflection of a girt or purlin in the direction of the weak axis. Sag Rod is electro-galvanized or hot dip galvanized. Diameter is from 12mm to 16mm.

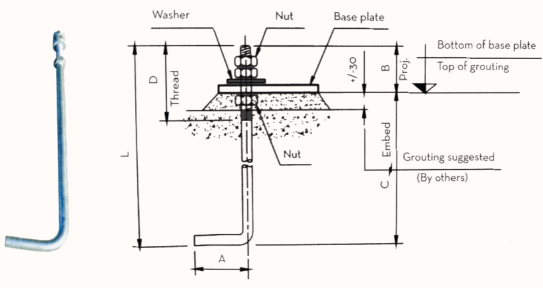




7

Anchor bolt

A tension member used to limit the deflection of a girt or purlin in the direction of the weak axis. Sag Rod is electro-galvanized or hot dip galvanized. Diameter is from 12mm to 16mm.



12 - 24 mm (diameter)

Anchor bolt detail setting

CLADDING SYSTEMS

Kirby panels are prepared with a multilayered coating system to ensure long life and optimum coating adherence. The base material is pre-treated, before applying a corrosion resistant primer and top coat. Kirby Cladding systems come in six standard color options. We can support requirements for RAL colours on request.

Panel Profiles

Kirby offers three types of affordable, durable and easy-to-install cladding panels to enhance the visual appearance of our customers' buildings.

KIRBY ROOF & WALL (KR32)

Kirby Roof & Wall Panel is strong and cost effective and is designed for efficient roofing & wall cladding applications. The bearing leg design permits easier installation and maintenance, supports thicker layers of insulation and allow easier curvature for a visually appealing finish. It has a capillary groove which prevents water leakage.

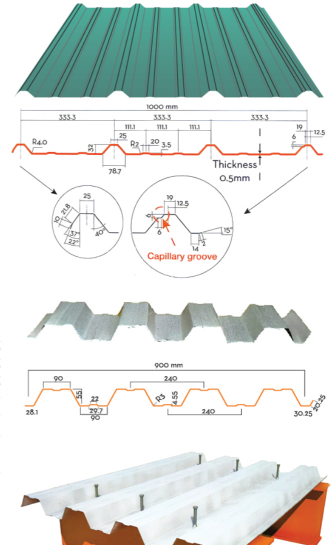
Coverage Width: 1000mm
Rib Depth: 32mm

KIRBY DECKING PANEL (KV-55)

Kirby Decking Panel is an ultra-strong profile designed as a permanent shuttering to support wet concrete used in decking applications. The profile provides a stable and rigid working platform that removes the need for additional framework to support concrete.

Kirby Decking Panel has 55mm deep major ribs and is spaced 240mm center to center. Additional minor stiffening ribs are located in the middle of major ribs. The panel provides 900mm cover width.

Coverage Width: 900mm
Rib Depth: 55mm

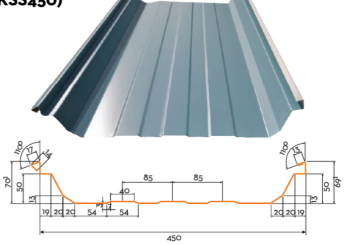


KIRBY STANDING SEAM PANELS (KSS450)

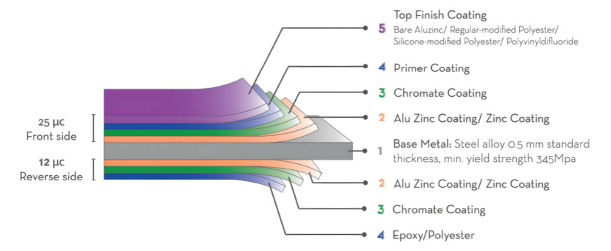
The introduction of the Kirby Standing Seam Panel Systems (KSS-450) with double lock standing seam ends eliminates the risk of leakage at fasteners and side and end laps due to the concealed fastening system and provides excellent protection in all weather conditions.

Coverage Width: 450mm

The KSS-450 roof system is the most specified standing seam roof system in the market since many years.



Cross section of painted sheeting



Six Standard Color Options



INSULATION

Kirby can provide insulation for roofing & wall cladding with four types of materials: Glasswool, Mineralwool, Air Bubbles, and Polyethylene Foam. Kirby also provide Wall & Roof PUF Panel.



1. Glasswool

Glassswool are manufactured from stable glass fibers bonded with thermosetting resins. They are light in weight, strong, resilient and easy to handle. Products are available unfaced or with a variety of facings to suit the applications: white vinyl, FSK, metalized polyester, kraft paper and glass tissue with nominal density from 10kg/m3 to 48kg/m3. Products are generally recommended for thermal and/or acoustic insulations of all buildings walls and roofs.



2. Mineralwool

Mineralwool are manufactured from stable rock fibers bonded with thermosetting resins and are light weight, strong and resilient and easy to handle. Mineralwool are fine and uniformly distributed that ensure excellent uniform thermal resistance of building roll. Mineralwool are available with Aluglass, FSK (Aluminum Foil/glass scrim/Kraft paper laminate) facing which provides an efficient vapor barrier. Kraft Paper facing is also available.



Specification	Glasswool	Mineralwool
Density (kg/m ₃)	10 - 48	36 - 48 - 64
Thickness (mm)	25 -100	40 - 100
Length (m)	10 - 45	10-May
Width (m)	0.4 - 0.6 - 1.0 - 1.2	1.1 - 1.2
Fireproof		Grade A
Moisture absorption	<1% (BS2972, ASTM C 1104/ 1104M)	<1% (BS2972, ASTM C 1104/ 1104M)
Working temperature range	80°C - 100°C - 230°C	100°C - 750°C
Thermal conductivity (W/m.K, 50°C	0.055 - 0.035	0.047 - 0.038

3. Air bubbles

Air bubbles is a thermal reflective insulation made of two external pure aluminum foil layers covering a single core layer of polyethylene bubble air film. The bubble air is 10mm diameter. The aluminum foil is silver bright reflects the heat radiation. The polyethylene bubble air sheet prevents the thermal conductivity and is sound proof.

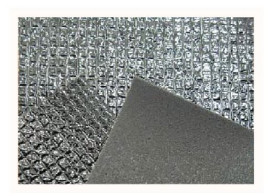
Air bubbles is high strength, waterproof, fire retardant. The aluminum foil is anti-oxidant treated to withstand different weather conditions. Product is manufactured by American standard.



Property	Standard	Unit	Value
Sheet structure	Aluminum foil/ bubble air bag 10mm diameter/ Aluminum foil		
Roll size		mxm	1.55 x 40
Sheet thickness		mm	4 (±0.3)
Roll weight		kg	20 (±0.3)
Yeild strength		g/m	311.13
Reflectivity	ASTM C1371	%	99.96
Emissivity	ASTM C1371	€	0.045
Classification of Surface Spread of Flame (Aluminum surface)	BS- 476 .Part 7		Class 1
Elongation	ASTM D638	%	13.05
Tensile strength	ASTM D638	N	33.61
Tear strength	ASTM D1004	kN/m	16.24
Brusting strength			120.8
Water absorption	ISO 13938-2-99	g/ft2hr	0.19
Resistant to mold and bacteria	ASTM E960		Yes
Toxicity			No
Thermal Conductivity		W/m.K	0.03 - 0.019

4. Polyethylene Foam

SPECIFIC	CATIONS					
Thickness	20m - 100mm					
Density	31.2 Kg/m ³					
Dissipation of smoke	30m					
Thermal conductivity	0.026 W/m.K					
Temperature range	-50°C +/- 100°C					
Ability to ignite	500°C					
Roll width	100 cm					
Roll length	50 - 100m					
Water vapor premeability	0.0 g/m²/24hrs					
Tensile strength	325kPa					
Elongation	90% (min) - 130% (max)					
Thermal shrinkage	1.1% (min) - 1.7% (max)					



Polyethylene foam is elastic product consisting all properties: thermal insulation (with three modes: blocking heat, reflecting 97% radiant heat, convection heat), noise insulation, strong, nice.

It is produced from polymerization processing and MDI as main ingredients, they have closed cell structure. Dimension of closed cell is very small and this leads to excellent thermal and sound insulation, negligible water absorption. This closed cell have more outstanding thermal insulation properties in comparison with glasswool, air bubbles, vulcanized rubber or other insulation.

5. Kirby Concealed Fastener Wall Panel

Self-supporting metal panel system, insulated with rigid PUR foam, with a concealed-fixing method for high quality industrial and commercial buildings, where good aesthetics are paramount.

The special double labyrinth joint of this panel, provides mechanical resistance and insulation superior to any other wall panel product of this kind, the panel external micro-V increases the aesthetic appeal of this panel, which can be orientated both vertically and horizontally as required.

Because of the particular shape of the joint, blind fastening are applied to the V-cut on the male edge of the outside sheet. Two screws with center distance of 30 mm should be used for each panel and each stud.

Outside walls are made mounting such panels one next to the other.

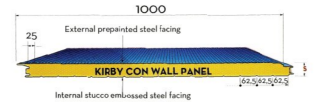
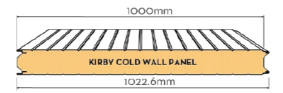


	Table of safe spans													
	K		Panel weight	P P P							ппп	P		
S	Kcal	Watt	kg/m²		ΔΙ	Δ 1	Δ	l A			Δ	l	Δ	
mm	$m^2h^{\circ}C$	m²h°C	0.6 + 0.5	$P = (daN/m^2)$	60	80	100	120	150	60	80	100	120	150
60	0,29	0,34	11,91	I=	4,40	4,10	3,75	3,45	3,00	3,80	3,55	3,30	3,00	2,60
80	0,22	0,26	12,67	I=	5,20	4,65	4,25	3,90	3,35	4,50	4,00	3,70	3,35	2,90
100	0,18	0,21	13,43	l=	5,80	5,15	4,75	4,30	3,70	4,90	4,45	4,10	3,75	3,20

6. Kirby Cold Wall PUF Panel

Kirby Cold Wall is a range of self-supporting metal panels with state-of-the-art polyurethane with a labyrinth joint for the construction of positive temperature cold storage warehouses and rooms.



Kirby Cold Wall range has been designed to provide a complete solution to the requirements of the cold storage industry.

Panel sheets specifications								
Polyester primer	5 micron							
Non - loxic food graded								
STANDARD polyester finish paint.	20 micron							
RAL 9010								
Back-coat	5 micron							
Resistance to saline mist	≥500 h (ECCA T8)							
Resistance to saline moisture	>1000 h (ASTM D2247)							

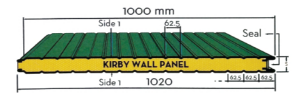
Panel foam specification								
Average density	38kg/m³							
Thermal conductivity	0.024 - 0.03 W/m.K							
Temperature range	-40+80°C							
Free from CFC								
	-40+80°C							

	Table of safe spans														
S	K	(Panel weight												
mm	Kcal	Watt		kg/m²		p.p. + 20 p.p. + 30									
	m²h°C	m²h°C	0,45+0,45	0,5+0,5	0,6+0,6	$P = (daN/m^2)$	0,45+0,45	0,5+0,5	0,6+0,6	0,45+0,45	0,5+0,5	0,6+0,6			
80	0,22	0,26	10,63	11,48	13,17	-	5,25	5,80	6,10	4,70	5,30	5,55			
100	0,18	0,21	11,44	12,29	13,99	=	5,90	6,80	7,20	5,25	6,20	6,55			
120	0,15	0,18	12,20	13,05	14,75	-	7,35	7,80	8,20	6,70	7,10	7,50			
150	0,12	0,14	13,33	14,18	15,88	=	8,35	9,20	9,60	7,50	8,40	8,80			

7. Kirby Wall PUF Panel

This profile is most suitable to overshadow the fasteners.

It can be applied as External/Internal walls for commercial and industrial applications.

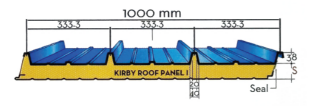


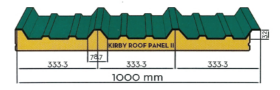
Panel sheets specifications								
Polyester primer	5 micron							
Non - loxic food graded								
STANDARD polyester finish	20 micron							
paint. RAL 9010								
Back - coat	5 micron							
Total sheet thickness	0.6/ 0.5/ 0.4 mm							
Bottom sheet thickness	0.5/ 0.4 /0.3 mm							

Panel foam specifications							
Average density	36 ± 2kg/m³						
Thermal conductivity	0.024 - 0.03 W/m.K						
Temperature range	-40+80°C						
Free from CFC							
Type of foam	B2, B3 & PIR						

	Table of safe spans														
S	ŀ	<	Panel weight		P	р		P	D		П		P		П
mm	Kcal	Watt	kg/m²		Δ ! Δ	l	Δ	l	Δ		Δ		l		Δ
	m²h°C	m²h°C	0,45+0,45	0,6+0,6	$P = (daN/m^2)$	60	80	100	120	150	60	80	100	120	150
25	0,66	0,77	7,70	11,08	=	2,05	1,90	1,75	1,65	1,55	1,75	1,60	1,50	1,40	1,30
30	0,56	0,65	7,89	11,23	-	2,60	2,45	2,30	2,05	1,85	2,25	2,10	1,90	1,80	1,65
35	0,48	0,56	8,08	11,46	=	3,20	3,00	3,00	2,50	2,20	2,80	2,60	2,40	2,20	2,00
40	0,43	0,50	8,27	11,65		3,40	3,20	3,20	2,80	2,50	3,10	2,90	2,70	2,50	2,20
50	0,35	0,41	8,65	12,03	=	3,90	3,65	3,65	3,10	2,75	3,45	3,20	2,95	2,75	2,40
60	0,29	0,34	9,03	12,41	-	4,40	4,10	3,75	3,45	3,00	3,80	3,55	3,30	3,00	2,60
80	0,22	0,26	9,79	13,17	-	5,20	4,65	4,25	3,90	3,35	4,50	4,00	3,70	3,35	2,90
100	0,18	0,21	10,59	13,99	-	5,80	5,15	4,75	4,30	3,70	4,90	4,45	4,10	3,75	3,20
120	0,15	0,18	11,35	14,75	=	6,40	5,70	5,25	4,75	4,05	5,50	4,90	4,50	4,10	3,50

8. Kirby Roof PUF Panel





Panel sheets specifications							
Polyester primer 5 micron							
Polyester finish paint	20 micron						
Back - coat	5 micron						

Panel foam specifications						
Average density	36 ± 2kg/m³					
Thermal conductivity	0.024 - 0.03 W/m.K					
Temperature range	-40+80°C					
Free from CFC						
Type of foam	B2, B3 & PIR					

	Table of safe spans																	
S	ŀ	(Panel weight		P P P						р							
mm	Kcal	Watt	kg/m²	Δ	l	Δ	l	Δ	l Z	7			Δ		l		Δ	
	m²h°C	m²h°C	0,5+0,4	P = (daN/m²)	60	80	100	120	150	200	250	60	80	100	120	150	200	250
20	0,51	0,59	9,42	I=	4,70	4,10	3,65	3,30	2,90	2,50	2,25	4,20	3,65	3,20	2,90	2,60	2,25	2,00
30	0,51	0,59	9,42	1-	4,70	4,10	3,65	3,30	2,90	2,50	2,25	4,20	3,65	3,20	2,90	2,60	2,25	2,00
40	0,40	0,46	9,80	1-	5,00	4,40	3,90	3,55	3,20	2,75	2,45	4,50	3,90	3,50	3,20	2,85	2,45	2,20
50	0,33	0,38	10,18	I=	5,30	4,60	4,10	3,75	3,35	2,90	2,60	4,75	4,10	3,65	3,35	3,00	2,60	2,30
60	0,28	0,33	10,56	I=	5,60	4,85	4,35	3,95	3,55	3,05	2,75	5,00	4,30	3,90	3,55	3,15	2,75	2,45
80	0,22	0,25	11,32	1-	6,20	5,30	4,80	4,35	3,95	3,35	3,05	5,50	4,70	4,40	3,95	3,45	3,05	2,75
100	0,18	0,21	12,08	I=	7,05	6,05	5,45	4,95	4,45	3,80	3,45	6,20	5,40	4,90	4,45	3,95	3,45	3,05

ACCESSORIES

Roofing Accessories

SKY LIGHTS & WALL LIGHTS





Specifications						
Thickness	1.5 - 3 mm					
Tensile strength	123 MPa					
Flexural strength	276 MPa					
Light transmission (opal)	55%					
Thermal transmission	60%					
Thermal expansion	3.5 x 10-5cm / cm°C					
Flammability	38mm/min					
Profile	KR32/ KSS450					

Produced from polyester containing UV stabilizer and high quality fiber glass. In addition, it is protected by two layer sealable films so it can stand the exterior environment. It can maintain its translucency and mechanical properties

for a long time which brings high economic efficiency. It manufactured under ASTM D3841-97, which is set exclusively for F.R.P roong.



Wind driven Turbo ventilators are powered by the wind to create effective ventilation for different industries. Turbine or Turbo ventilators are round metal vents with fins in them.

Rotation causes a centrifugal force on the tip centrifugal force on the tip of the fins which suck out

Specifications						
Material	Stainless steel					
Weight	10 +/-0.5 kg					
Diameter	600 mm +/-5 mm					
Center width	720 mm +/-5 mm					
Rotary bar	Ø 21					
Ball bearing	Koyo 6203 ^{zz}					
Base of ventilator	Stainless steel					
Accessories	Stainless steel					

the stale hot air from inside of the building. The faster the wind, the faster the turbine will rotate and exhaust the heat, smoke, fumes, humidity.



Gravity type with bird screen and Mechanical control Damper, standard size is 3000 mm long with a throat opening of 300 mm.

Ventilation rates for types of building					
Boiler house/ engine room					
Living quarters, rooms & wards					
Classrooms, canteen					
Offices, commercial shops, factories					

Windows and Louvers



LOUVERS

Adjustable louvers are with overlapping blades allowing free air flow. Size is as per request. Incorporating stainless steel insect mesh, hand crank and blade adjustment lever.

ALUMINIUM WINDOWS

Designed for installation with Kirby wall panel, double slides or as per request, self flashing with reinforced clear glass and removable half insect screen. Standard size is 1 m x 1 m. Multiple windows can be formed by joining the jamb fins together.



Doors



SLIDING DOORS (SINGLE OR DOUBLE LEAF)

3 m, 4 m, and 5 m wide and 3 m to 5.5 m high. Other sizes are available on special order.

AIRCRAFT HANGAR DOORS

Kirby SEA encourages esteemed customer to procure aircraft hangar doors directly from their approve venders.





WALK DOORS (SINGLE OR DOUBLE)

915 mm or 1830 mm wide x 2134 mm high made of 20 gauge electro-galvanized steel with honey core. Fireproofing is 60, 90 and 120 minutes or as request. Door fixture is provided.

Other Accessories



CONNECTION BOLT

Shall be ASTM & DIN standard. All bolts have hex head, zinc plated & hotdip gavanized finishing.

SELF DRILLING SCREW

Shall be DIN standard with EPDM bonded washer & class 3, 1000 hrs SST (Salt Spray Test) finishing.

SEALANT

Flexible sealer tapes made from Butyl rubber for sheeting side laps, end laps and accessories.



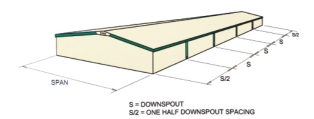
WATER DRAINAGE

The water drainage systems include two main members:

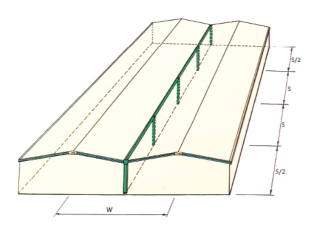
Gutter: a light gauge metal member at an eave, valley or parapet designed to carry water from the roof to downspouts or drains. There are two types of gutter: eave gutter and valley gutter. The gutter is galvanized, galvalume (color or plain) or stainless steel with thickness of O.5mm, O.6mm, O.7mm, 1.0mm, 1.5mm

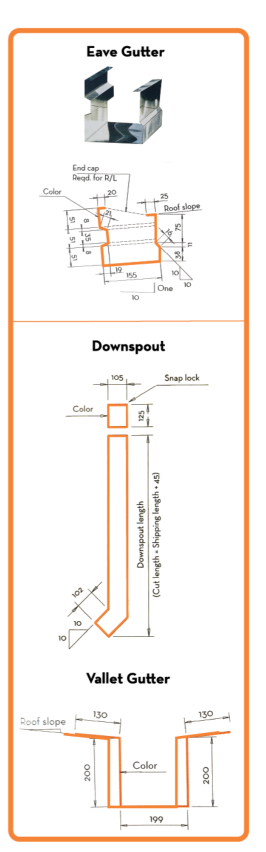
Downspout: a conduit used to carry water from the gutter of a building. Its shape is rectangular or round galvanized, galvalume or PVC with various size: 090, 0110, 0140, 160, \$200.

Eave Gutter



Valley Gutter





Kirby provides various solutions for water drainage

Downspout at every column



Downspout at alternate columns



Big valley gutter and no interior downspout



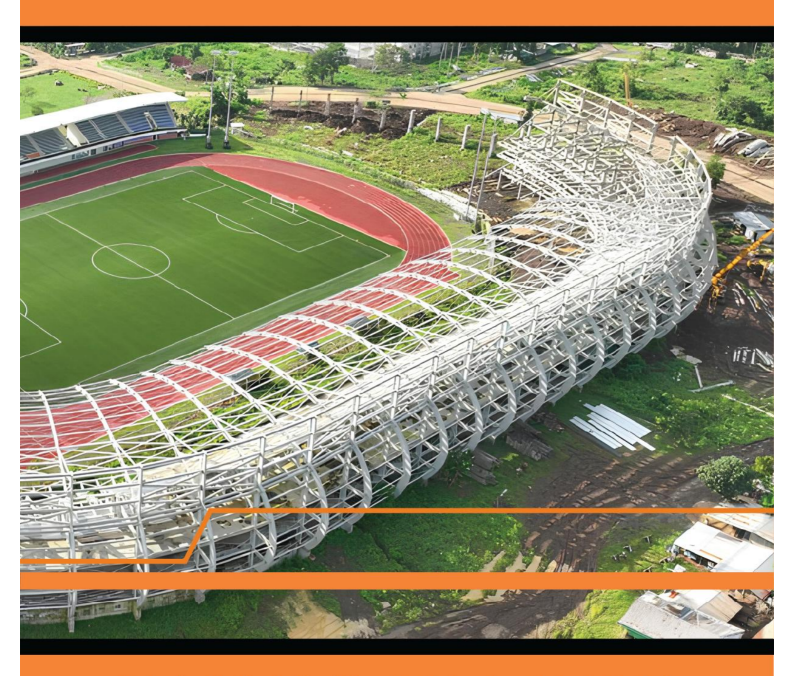
Siphon system





Kirby Structural Steel division designs & supplies customized workshop fabricated Hot Rolled & Welded steel structures for applications such as Heavy Industries, Power Plants, Oil & Gas, Petrochemical Industry, High Rise Buildings - Commercial

& Residential, Airport Terminal Buildings and other specialized structures. We are one of the most innovative steel structures fabricators and are always looking to enhance our range of products and services including project execution.



The structural steel has traditionally been fabricated on-site mainly due to lack of infrastructure for transporting heavy sections from an off-site workshop to project site. Moreover, there is often insufficient space at a site to set up a fabrication workshop and skilled labor is available at a premium. These issues can always be mitigated by workshop made steel structures which are proving to be more efficient in terms of quality and timelines. This helps to reduce the time and cost of execution, and is expected to fuel the demand for steel structures in future. The speed of execution is a critical factor for any large industrial or infrastructure project & is a driver for shift towards the factory made fabrication. The projects that took longer period to complete a few years ago are being executed in much lesser time thereby resulting in considerable amount of cost savings. Faster construction will propel the industry towards factory made Steel Structures and owners and consultants will realize the advantages in terms of uniformity of finish and better quality, as steel producers align their rolling sections as per the design needs.

	ON SITE FARBRICATION	WORKSHOP FABRICATION				
Practice	Preferred in heavy industries	Global model. Applicable for industrial, Commercial & Infrastructure segment.				
Time	More time for construction	Less time for construction				
Quality & Wastage	Quality issues due to human component & high wastage due to unorganized nature	Factory controlled environment leading to uniform quality & minimal wastage				
Limitations	Cannot be employed in sites with Inflammatory restrictions or building construction sites	No such restriction				
Labor	Availability of skilled labor across geographies is a constraint	Easier to maintain a pool of skilled workforce for in-house fabrication				

Structural Steel Delivery Models

Factory-made steel structures are becoming more popular due to challenges in on-site fabrication, such as transportation limitations, space constraints, and high labor costs. Workshop-made structures improve quality, reduce execution time and costs, and enhance project efficiency. As faster construction becomes a priority, the industry is shifting towards off-site fabrication, offering better quality, uniform finishes, and cost savings.

Industrial

Steel Plants Metal Smelters Cement Plants Chemical Plants Fertilizers and Petrochem Oil & Gas Structures etc.

Infrastructure

Power Plants

Airport Terminal Buildings Railway Bridges Transmission Towers Telecom Towers Bridge Girders

Commercial Buildings

High Rise Buildings Commercial & Residential Shopping Malls Multiplexes, etc.

Engineering

The engineering department uses the latest versions of internationally renowned industry standard 2D and 3D software for designing and detailing.

Kirby upholds its position at the cutting edge of the industry due to its commitment to quality and customer satisfaction. Skilled structural engineers using the very latest in computerized engineering design and detailing systems permit the selection of the most economical, accurate and efficient framing and cladding systems.

Design Software

The Design/Engineering Department are fully computerized, utilizing the latest software packages to enable them to produce the most economical structures in the shortest time possible.

The software packages most frequently used are: STAAD PRO, PROKON, AUTO CAD, BOCAD, ETABS, and TEKLA STRUCTURES.

Welding

All welding operations are carried out in accordance with Kirby's approved welding procedures by independently qualified welders. Kirby welders are trained to perform the welding processes SAW, SMAW & FCAW and are AWS D1.1 qualified for various positions including 6GR for T, K, and Y connections. During the welding operation all welders are continually monitored to ensure that the welding parameters, as detailed in the relevant procedure, are adhered to and that the level of workmanship is maintained.

Non Destructive Testing

Welding Inspection & Non-Destructive Testing monitoring of welding variables like voltage, amperage and welding consumables is carried out as per approved welding procedure specifications. In addition, visual inspection is carried out on 100% of each section to ensure highest quality in manufacturing.

Kirby is capable of performing UT, MPI & PT as per AWS D1.1/D1.1M requirements. Further, Kirby has the capability to carry out ultrasonic and radiography, tests and the results of all NDT examinations are entered on the Piece Monitoring System.

Structures for high-rise buildings

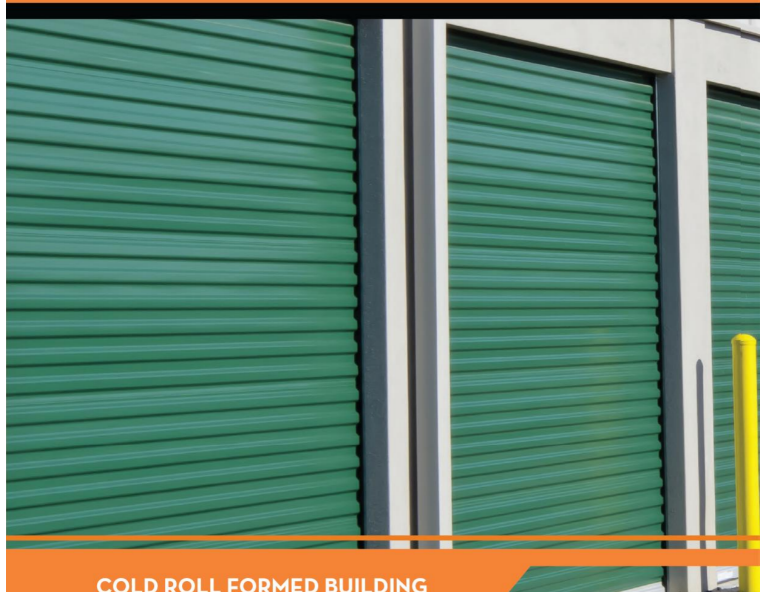
Kirby SEA has facilities for production of complex structures required for Commercial buildings, such as offices, shops and mixed residential-commercial buildings, multi story factory buildings, schools and hospitals.

The commercial sector demands buildings that are rapid to construct, of high quality, flexible and adaptable in application, and energy efficient in use. KSEA has in house facilities for design and manufacturing of structures for high rise buildings. While designing the buildings due consideration is given to clear floor spans, cladding systems, painting requirements, services required and speed of construction.

We follow the system of concept design development based on customer's need and then prepare final design incorporating all the requirements. The result is a most optimized solution meeting expectations of esteemed customers. The benefits of steel buildings for high rise construction are:

- Column free spans, permitting flexibility in use.
- Good accuracy as all members are manufactured using factory controlled processes.
- Ease of extension and adaptation in future including needs for re-service.
- · Variety of cladding options.
- · Long design life and ease of maintenance.

- · Energy efficient design.
- · Less wastage and recyclability of material.
- Easy to dismantle and relocate.
- Building comfort with high levels of thermal insulation.
- Rapid and safe installation.
- Material deliveries are phased out so that storage space requirement is reduced.



COLD ROLL FORMED BUILDING

Cold-formed steel structures are made from structural quality sheet steel that are formed into shape either through press-braking blanks sheared from sheets or coils, or more commonly, by roll forming the steel through a series of

No heat is required to form the shapes (unlike hot-rolled steel), and thus the name cold-formed steel. Cold-formed steel members and other products are

thinner, lighter, and easier to produce, and typically cost less than their hot-rolled counterparts.

CFS framing for floors and interior walls are very competitive with lumber and engineered wood products. CFS framing provides builder and consumers flexibility in design option that can not be economically accommodated using traditional framing materials (i.e., larger open space, longer spans, and doorways).



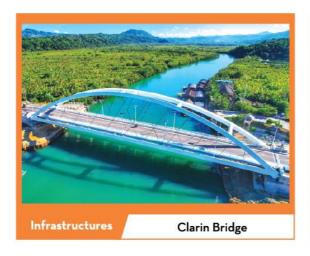
- Health Care Centres
- Community Centers
- Schools
- Site offices
- Mass Housing
- Relief Camps
- Labour Camps
- Defence Shelters
- Spans up to 15 m

- · Clear height upto 3 m
- · Variety of sheeting galvalume & galvanized
- Wall Options sheeted & block works
- · Covered ceilings roof liners
- · Insulation for roof and wall
- · Partition walls
- · Custom designed
- Special accessories like doors, windows, ventilators, etc.

PHILIPPINES



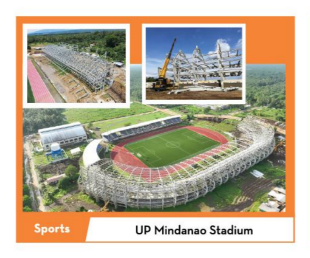














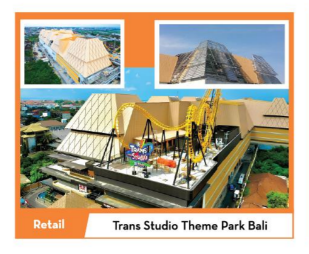








INDONESIA

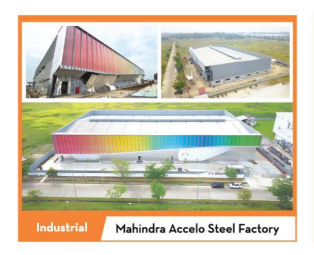












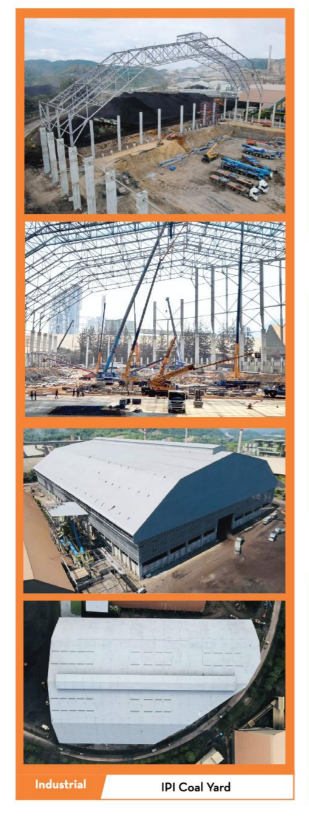








THAILAND

















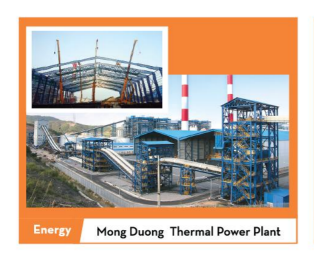


VIETNAM



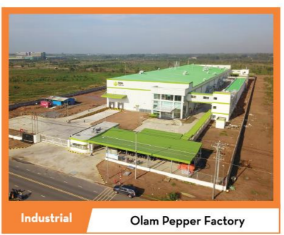
















MYANMAR











SINGAPORE



MALAYSIA





CAMBODIA

LAOS













AUSTRALIA





SRI LANKA

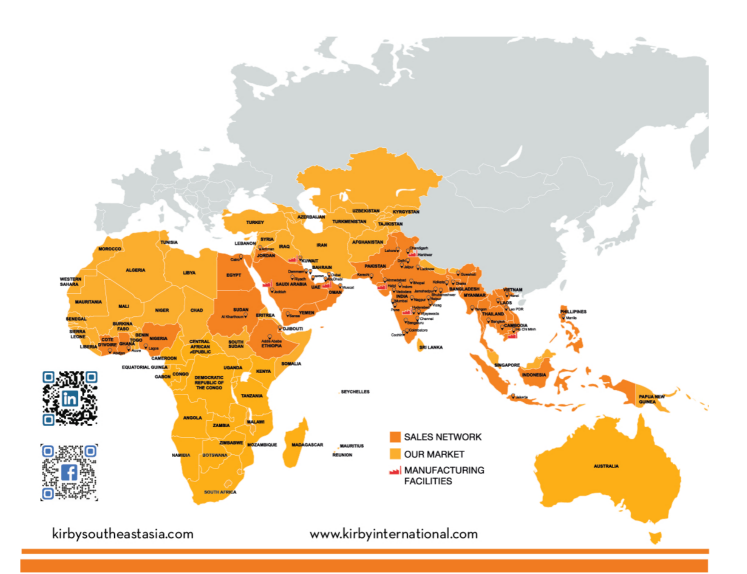
BANGLADESH













Dong Nai Plant, Vietnam

Nhon Trach III Industrial Park - Phase II, Phuoc An Commune, Dong Nai Province, Vietnam.

Shuaiba, Kuwait Plant

KIRBY BUILDING SYSTEMS - KUWAIT, Plot 1, Block 2, West Shuaiba Industrial Area, P.O. Box 23933 Safat, 13100 Kuwait.

Ras Al Khimah, United Arab Emirates Plant

Al Jazeera Industrial Area Ii, Ras Al Khaimah, Uae, P.o. Box 6624, Ras Al Khimah, UAE.

Jeddah, Saudi Arabia Plant

KIRBY CONTRACTING COMPANY (SPC) L.L.C., Industrial City -1, P.O. Box 86648, Jeddah – 21492, Saudi Arabia.

Hyderabad Plant, India

Unit 1, Plot Nos 8-15, IDA Phase III, Pashamylaram, Sangareddy Dist. - 502 307, Telangana, India.

Haridwar Plant, India

Unit 2, Plot No 2, Sector 11, Integrated Industrial Estate, SIDCUL, Haridwar - 249 403, Uttarakhand.

Halol Plant, India

Plot No 741, 742/1, 748, 749, Halol GIDC Phase-II, Halol Maswad Industrial Estate, Halol Godhra Highway, District Panchmahal, Gujarat – 389 350, India.

Middle East And Africa Corporate Office

Tel: (965) 23262800 Email: kirby@alghanim.com

India Corporate Office

Tel: (91) 8455224401 Email: kirby@kirby-india.com

South East Asia Corporate Office

Tel: (84) 54221155 Email: sales@kirby.vn