

AAC/ALC CONCRETE PANEL STEEL STRUCTURE WITH LIGHT WEIGHT CONCRETE PANEL BUILDING

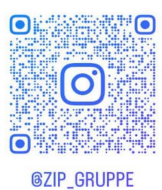
PERFECT CONSTRUCTION SYSTEM



ZIP DEVELOPMENT GROUP.

Office Add: No. 504, Ghaem building, Ghaem sq, Zanjan, Iran. Tel: 0098-24-3346-5356

Email: zharfabco.ir@gmail.com Website: www.zharfabco.ir







AUTOCLAUED LIGHTWEIGHT AERATED CONCRETE PANEL



OUR INDUSTRIAL PANELES HAS A STEEL MESH INSIDE, A SUPER SMOOTH EXTERIOR FINISH AND A TONGUE AND GROOVE PROFILING FOR ASSEMBLY.

The panels are designed in accordance with the recommendations of the American Concrete Institute (ACI) Guide for Design and Construction with Autoclaved Aerated Concrete Panels.

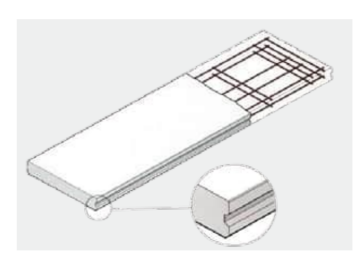
They can be placed on any structure be it masonry, wood, reinforced concrete, or metal.

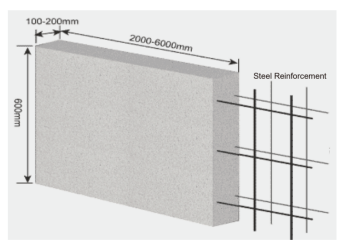
• Raw Material: Silica Sand, Cement, and Lime.

Structure: Two Way and Welded Steel Reinforcement Mesh. **Process:** Mix raw material, Modular Panel, Cutting and Steam curing. **Production Circumsatance:** In high pressure, in high temperature.

Advantage: Light Weight, Fire resistance, Sound Insulation, Thermal Insulation.

Specifications
 Width: 600mm
 Length: 600-6000mm
 Thickness: 50-300mm









PARIN WALL PANEL



Sizes of AAC Wall Panel:

Thickness (mm)	50	75	100	120	150	175	200
Maximal Length (mm)	2400	3000	4000	4500	6000	6000	6000

Specification of AAC Wall Panel:

Ita		M	odel	
ILE	em	B05	B06	
Anti-pressure	Strength	A3.5 A5.0		
Dry Density Gra	ade(kg/m3)	<=525	<=625	
Thermal condu	ctivity[W/(m².k)]	<=0.14	<=0.16	
Anti fuanno dE	Quality loss(%)	<=5		
Anti-freeze 15 times Freeze &Melt	Strength after freezing(Mpa)	>=3.2		
Dry Shrink Co	efficient	<=0.5		

PARIN EXTERNAL WALL PANEL













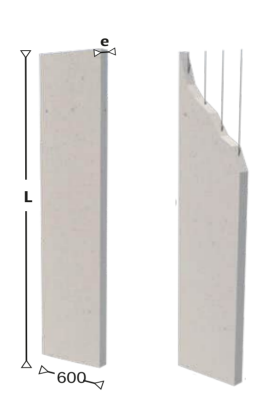
PAGE 03 PAGE 04

INTERNAL/PARTITION WALL PANEL & SPECIAL USE ANTI-CRACK PANEL

We successfully developed anti-crack panel aimed at the problem of cracking at the panels' seam. The application at many important projects in Frequent Earthquake Area.

1.To form a groove structure by setting concave face at the joint of panels. The width of groove is 50mm and depth is 5mm.

2.In the concave face, we use special functional mortar to seal the alkali-resisting fiberglass gridding cloth to avoid partial crack of the panels shrink due to dry environment. Therefore, it enhanced the anti-cracking feature of panels.



Sizes of AAC Wall Panel:

Thickness (mm)	50	75	100	120	150	175	200
Maximal Length (mm)	2400	3000	4000	4500	6000	6000	6000

Specification of AAC Wall Panel:

lta		Model			
Ite	HII	B05	B06		
Anti-pressure S	Strength	A3.5	A5.0		
Dry Density Gra	ade(kg/m3)	<=525	<=625		
Thermal condu	ctivity[W/(m².k)]	<=0.14	<=0.16		
Anti funna 15	Quality loss(%)	<=5			
Anti-freeze 15 times Freeze &Melt	Strength after freezing(Mpa)	>=3.2			
Dry Shrink Co	efficient	<=0.5			









PARIN ROOF PANEL





Specifications of AAC panels for roofing:

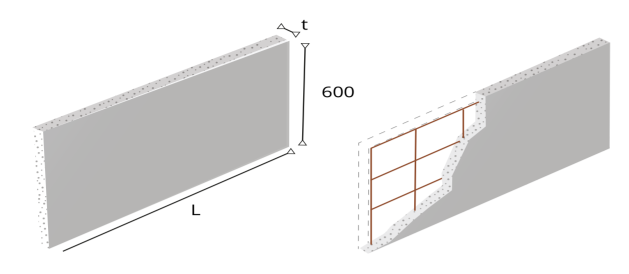
Thickness/mm	75	100	125	150	175	200						
Intensity of	Maximal Length (mm)											
Pressure(N/m²)			IVIAXIITIAI LETI	gui (iiiii)								
800	2000	3000	3500	4200	4800	5200						
1000	2000	3000	3500	4200	4800	5200						
1200	1960	2920	3400	4080	4640	5200						
1400	1920	2840	3300	3960	4480	5200						
1600	1880	2760	3200	3840	4320	4950						
1800	1840	2680	3100	3720	4160	4900						
2000	1800	2600	3000	3600	4000	4800						
2200		2500	2850	3350	3750	4700						





PARIN POWER FLOOR PANEL





Specifications of AAC panels for floors:

Characteristic	Unit	AAC-4 Class
Minimum Compressive Strength (f´aac)	Мра	3
Design Weight [1]	kg/m³	580
Nominal Destiny	kg/m³	500
Module of Elasticity	Мра	1750
Drying Shrinkage	%	0.02
Thermal Conductivity	1/°F	4.4×10^{-6}

Design Weight									
Thickness	Length	Desig	n Weight	Area per Piece					
mm	mm	kg/m²	kg/piece	m²					
75	1800	45	50	1.08					
75	2000	45	55	1.20					
75	2400	45	67	1.44					







PARIN SLAB PANEL







Allowable Load Table for Parin Panel													
	Superimposed uniform Load (kg/m²)							Design	Design				
Thickness	100	200	300	400	200	300	400	100	200	300	400	Design Weight	Design Weight
				AAC-	C-6 AAC-4								
mm		R	oof		Floor Roof			kg/m²	kg/m²				
		Maximum Permissible Span (mm)							AAC-6	AAC-4			
100	3600	3300	2700	2400	2700	2400	2100	3300	2700	2400	2100	75	65
150	5400	4500	3900	3600	4200	3900	3600	4800	3900	3300	3000	110	95
200	6000	5700	5100	4800	5400	5100	4800	5700	5100	4500	4200	150	125
250	6000	6000	6000	5700	6000	5700	5700	6000	6000	5400	5100	185	155

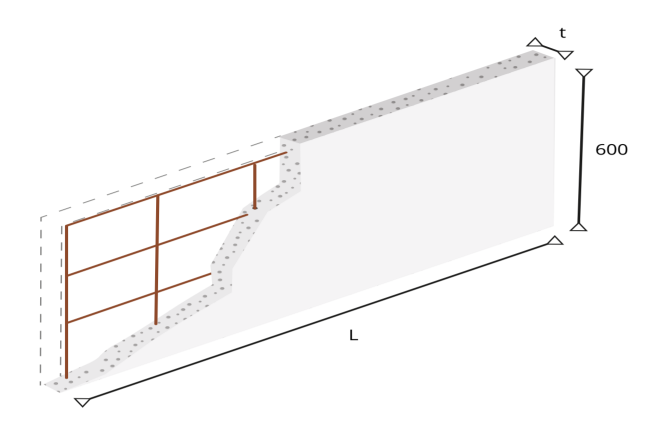




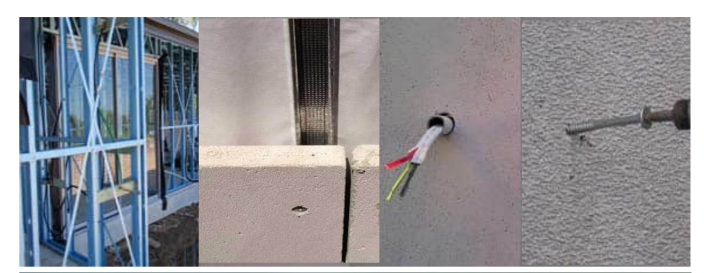


PARIN POWER PANEL





Thickness (mm)	Length	Design Weight ^[1]	Weight per Piece	Area per Piece					
(,	mm	kg/m ²	kg/piece	m ²					
50	2400	35	50.40	1.44					
75	2400	52.5	75.60	1.44					
/ J	3000	52.5	90.72	1.8					
[1] Values cons	Values consider material's moisture content								



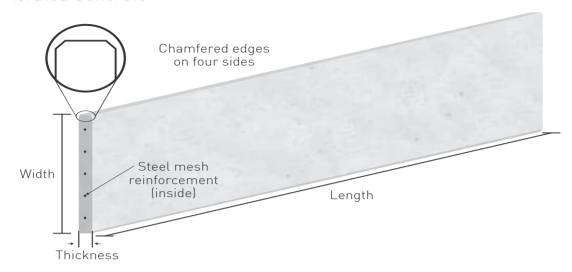






PARIN FENCE PANEL

Autoclaved Aerated Concrete





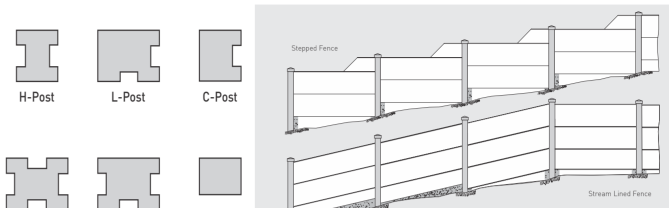
ZIP fence can be used for fence construction on landscaping, providing privacy, protection and style. Decorative and creative ideas can be adapted to Hebel Fence such as ornamental moldings, openings, posts, etc.

Construction Advantages

- Fast and easy to install.
- Lightweight.
- Fire Resistant.
- Strength and security.
- Versatile and affordable.
- Acoustic barrier.
- Low maintenance (Durability).

Thickness	Length	Design AA	Area per Piece	
mm	mm	kg/m²	kg/piece	m ²
50	2400	30	43.20	1.44
75	2400	45	64.80	1.44
75	3000	45	81.00	1.80



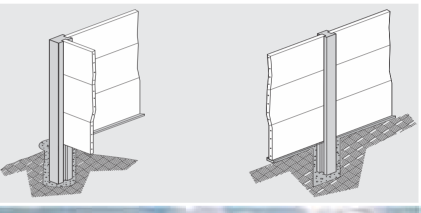




T-Post

0-Post

Cross-Post





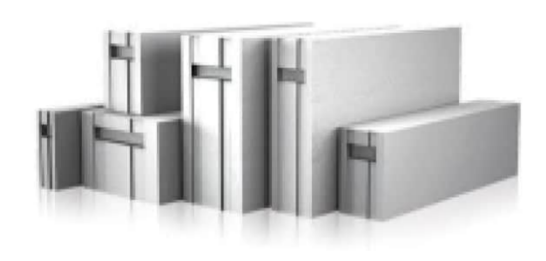




PARIN AAC BLOCKS

PRODUCTION STORAGE AND LOADING





Specification of AAC blocks:

Dimensions(mm)						without hand	Igrip, tongue & groove		
375	300	250	200	175	150	125	100	Thickness	
	200-250-500-1000							Height	
600							Length		
	AAC-2&AAC-4							Class	

	Dimensi	ons(mm	without har	ndgrip, tongue & groove		
375	300	250	200	150	Thickness	
14444444444	200-25	60-500-1000	Height			
		600	Length			
	AAC-2	2 & AAC - 4	Class			







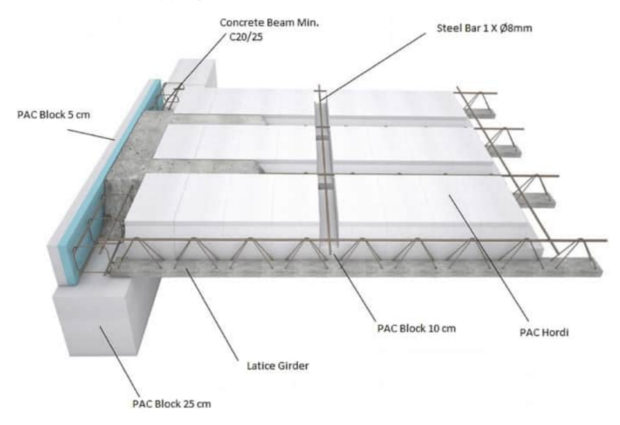


Pallet weight	Height with Wooden pallet (cm)	Height (cm)	Pallet Length (cm)	Pallet Width (cm)	m²	m³	pieces on each pallet		ock nsions						
1255	164	150			18	1.8	120	10							
1255	164	150	120		14.4	1.8	.8 96	12.5							
1255	164	150			12 1.	1.8	80	15							
1173	154	140			9.6	1.68	64	17.5	1						
1173	154	140		120	100	8.4	1.68	56	20	25	60				
1255	164	150							İ	7.2	1.8	48	25		
1255	164	150						6	1.8	40	30				
1255	164	150			4.8	1.8	32	37.5							

RIB-HORDI ROOF

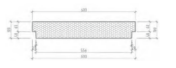


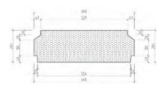
Rib-Hordi system is a pre-fabricated structure for floors and roofs which is made from pre-cast Reinforced concrete ribs, PAC blocks, cross ribs and concrete topping for classic construction. The ESPAC Precast Rib-Hordi roof system is intended primarily for houses, low rise and civil buildings. The static calculation for the Rib-Hordi roof system will determine the size of the ribs, the concrete grade used, the reinforcement requirement and the concrete topping.

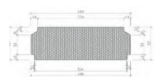


Technical Characteristics	Unit	G4-300
Dry Density (Max)	Kg/m³	300
Compressive Strength	N/mm ²	3.0
Coefficient of thermal conductivity	W/[m.k]	0.09

Dimensional Data & Delivery Details							
Туре	Dimensions HxTxL	Pieces/m² ceiling	Pieces/ pallet	Volume/ pallet	Shipping weight/	Shipping weight/pallets	
	mm		no/pal	m³/pal	Piece	kg/pal	
Hordi Block 200	200x250x600	5.6	56	1.68	10	560	
Hordi Block 250	250x250x600	5.6	48	1.80	12	576	
Hordi Block 100	100x100x600	1.2	300	1.80	2.4	720	



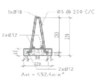


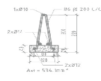


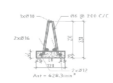


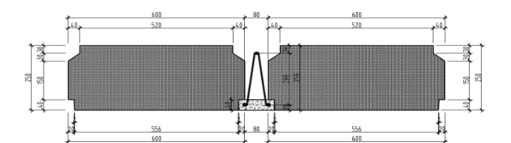










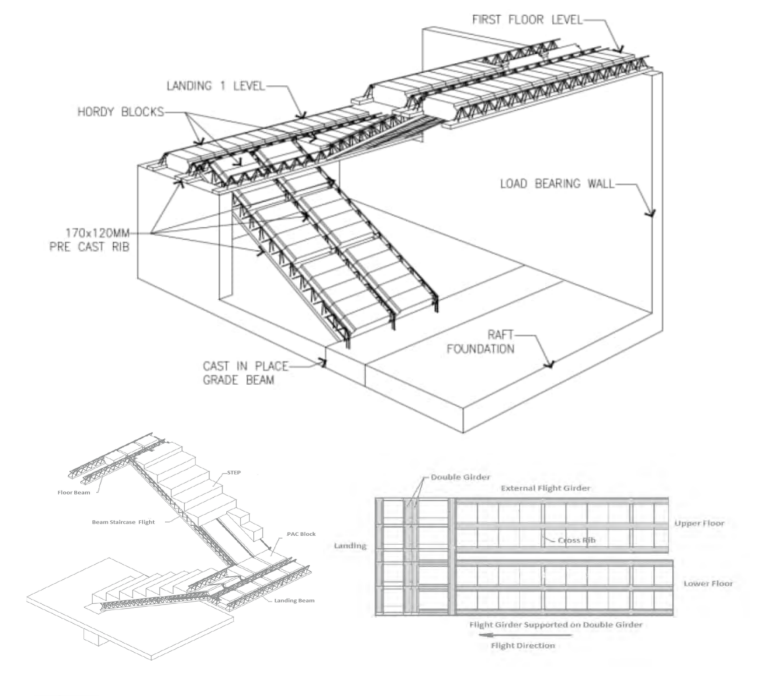






RIB-HORDI STAIRS

The ZIP's staircase system is made of ZIP lattice girder beams, PAC blocks, cross ribs and steps. The steps can be manufactured from PAC blocks with a thickness of ³⁰ or 40 cm, or constructed with normal concreting of the formwork. With this system, it is necessary to incorporate additional reinforcement joint beams as transverse ribs, in place of appropriate transverse direction main beam girders. Reinforcement of supporting beams is designed solely on the basis of structural analysis.



PARIN SHAFT WALL



shaft wall systems are available for service shaft and secure plant rooms which provide acoustic suppression and excellent fire resistance. Shaft walls can be applied in both dry and wet areas. It provides a solid, secure wall with a narrow width around service shafts to dry habitable areas and between scissor stairs. PAC shaft walls are used to maximize space utilization and minimize risks and costs in high rise and multi-residential construction.

Products Applied:

PAC Panels (reinforced)

PAC Mini Panels (none reinforced)



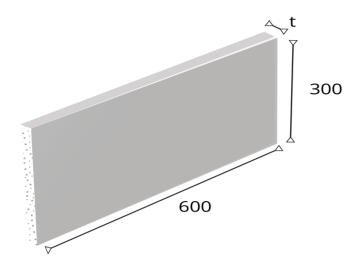








PARIN WALL THERMAL INSULATION BOARD



The use of materials with high thermal conductivity along with high thickness of mortar is the most important place for energy wastage in the building. Perrin thermal insulation board provides the possibility to insulate the walls without destroying the building. Perrin wall thermal insulation board is easily connected to the wall with type 2 or 5 Perrin tile adhesive. Although it reduces a little of the interior space, it causes a drastic reduction in energy consumption. It can even be used only for the walls on the facade side of the building.

Note that the insulation of the internal and side walls with the thermal insulation board of the Parin wall, in addition to preventing the transmission of energy, prevents the transmission of noise and also solves one of the major problems of apartment dwellers.

Dimensional Data & Delivery Details							
Туре	Dimensions HxTxL	Pieces/m² ceiling	Pieces/ pallet	Volume/ pallet	Shipping weight/	Shipping weight/pallets	
	mm		no/pal	m³/pal	Piece	kg/pal	
			110/pui	III / Pui		kg/pai	
insulation board	300x50x600	5.6	240	2.16	4.6	1104	

FLOOR AND CEILING THERMAL INSULATION BOARD



With these boards, you create an integrated insulation and you can apply the final layers on it with glue. Preventing the transfer of heat and sound is one of the main features of this board.

The first floors of apartments usually complain of cold air in winters. Perrin roof thermal insulation board solves this problem for you without causing pollution. By attaching this board to the roof of the parking lot, the floor of the house will stay warm forever.









ADUANTAGES OF AAC PANELS





Lightweight

Autoclaved Aerated Concrete panels/blocks are one-fifth of the weight of concrete and are produced in easily handled sizes. (Dry density grade is 525KG/m3)



Economy

Using AAC panels can shorten the construction period in half because of its lightweight and easy workability. In most cases the need for supplementary insulation can be avoided.



Energy-saving(Thermal conductivity is 0.11)

Thermal conductivity of Autoclaved Aerated Concrete panels is one-tenth of that of concrete, that means insulated features are 10 times than concrete. Thermal insulation for AAC panels of thickness 100mm is equal to clay tile wall of 300mm. Therefore, AAC panels are building materials with excellent features of thermal insulation.



Sound insulation

Sound insulation for Autoclaved Aerated Concrete panels of 100mm is 40.8db, while 150mm is 45.6db. There are a lot of separate crystal-shaped blowholes in the panel, so the panel has the features of sound insulation and acoustic absorption.



Fireproofing (4 hours)

The fire-resistant time for AAC panels of 100mm is 3.42hours while 120mm is 4 hours. The original materials of AAC panels is totally inorganic and is incombustible, and will not volatilize noxious gas even under the high temperature. The product is especially suited for fire-rated applications.



Load bearing

The intensity of pressure for cube is more than 4mpa. The load bearing capacity for one point is more than 1200N. The rebars within AAC panels are made according to computer calculating force. As a non-loading bearing cladding, AAC panels can be used under circumstances of



Anti-vibration

As a building envelope, AAC panels are known for their excellent anti-vibration by architects. In a simulated earthquake experiment (seismic intensity 10.5), none of the panels fracture, and joints of test construction are undamaged.



Environmental protection

The Autoclaved Aerated Concrete is designed for consumers who are environmentally conscious. It helps reduce at least 30% of environmental waste, decrease over 50% of greenhouse radiation and over 60% integrated energy on the surface of



Durability

AAC panels are Duribiity Building materials of inorganic silicate and not affected by harsh climatic conditions and will not degrade under normal atmospheric conditions. The service life matches with all kinds of construction.



Efficiency

The Autoclaved Aerated Concrete product's lightweight and easy workability means it is very quick to install on site, and the construction period will be shortened in half.

SOUND INSULATION TEST FOR AAC PANEL



Item	Model	Test result (db)	Standard of test	Application	
	100mm AAC panel	36.7		interior walls of housing units/general division	
1	100mm AAC panel+2 sides of putty (3mm)	40.8		walls of schools/hotels/ office buildings	
	120mm AAC panel	41.7		interior walls of housing units/general division	
2	120mm AAC panel+2 sides of putty (3mm)	45.1		walls of schools/hotels/ office buildings(5A Grade)	
3	150mm AAC panel	43.8		interior walls of housing units/schools/hotels/ office buildings	
3	150mm AAC panel+2 sides of putty (3mm)	45.6			
4	180mm AAC panel	46.7		division walls of	
7	180mm AAC panel+2 sides of putty (3mm)	48.1	GBJ75–84 GBJ121–88	rooms that require silence	
5	200mm AAC panel	49.8		division walls of rooms that require silence,	
3	200mm AAC panel+2 sides of putty (3mm)	51.3		eg., a cinema, a 5-star hotel	
	(75+5space+75)mm AAC panels	48.6		division walls of	
6	(75+5mineral wool+ 75)mm AAC panels	54.8		rooms that require silence in some industry, eg., division walls of a high-standard Hotel	
	(75+5mineral wool+ 75)mm AAC panels+2 sides of putty (3mm)	57.6			

PAGE 25 PAGE 26

FIREPROOFING TEST FOR AAC PANELS

Item	Thickness of AAC panels(mm)	Time	National standard of test
1	50mm panel only	1.57	
2	75mm panel only	>2	
3	100mm panel only	3.42	GB/T9978-1998
4	120mm panel only	>4	
5	150mm panel only	>4	

Connection Part

Item	А	В	С
Connection Section	600	600	600



















MORTAR & SPECIAL ACCESSORIES

With cement, gypsum, sand, flying powder, glazed hollow bead, polypropylene fibers, cellulose fibers, crumb aquasorb, thickener, water reducer, retarder, and water repellent as the raw materials. **Advantages:** Water resistance, adhesion, durability, and frost resistance.



















PAGE 27 PAGE 28

NOT ONLY PANELS BUT ALSO STEEL STRUTURE

One Stop Service for Your Project





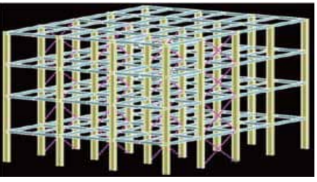
Steel Structure is formed by the main steel framework linking HHS,up H section, Z section and U section steel components, roof and walls using ALC and AAC panels, Sandwich Panels and other components such as windows, doors, cranes, etc.







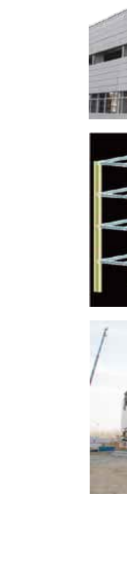












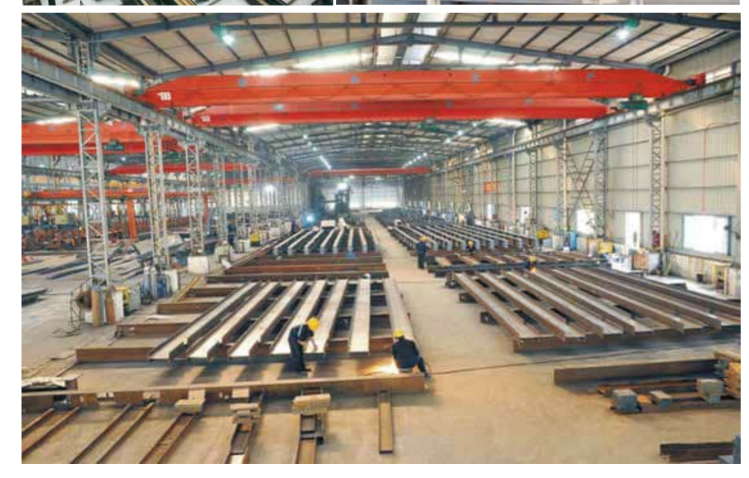
STEEL STRUCTURE FRAME FACTORY













Steel structure building is a new type of building structure system, which is formed by the main steel framework linking HHS, up H section, Z section and U section steel components, roof an walls using a variety of panels and other components such as windows, doors, cranes, etc. Light steel structure building is widely used in warehouses, workshops, office building and dormitory, etc.













PAGE 31 PAGE 32

PANEL COMBINED WITH STEEL STRUCTURE PRODUCTS

OFFICE BUILDING























HOSPITAL BUILDING









APARTMENT BUILDING









SHOPPING MALL



















COMMERCIAL BUILDING







WORKSHOP AND WAREHOUSE

UILLA HOUSE AND LUXURY HOUSE













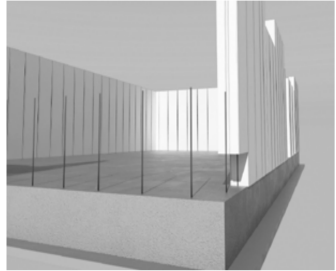


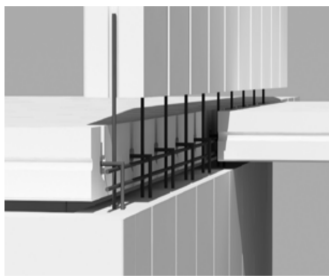


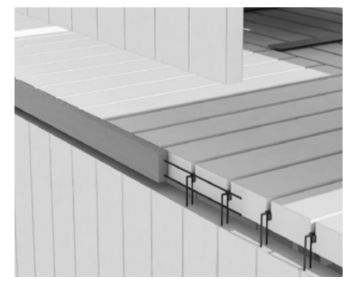


FULL PANEL SYSTEM







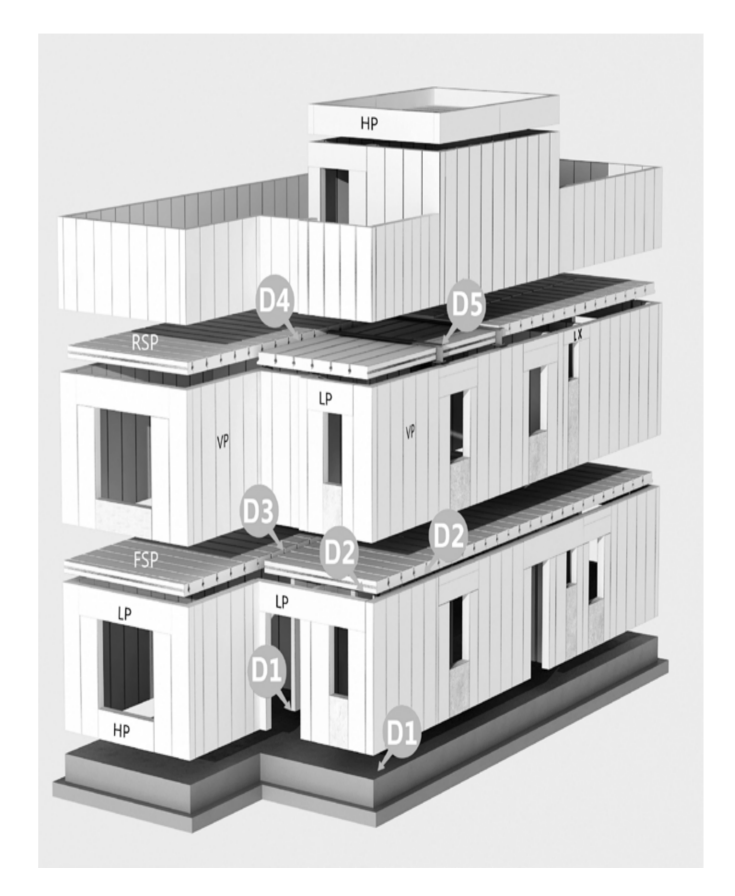


we are a provider of engineering solutions, offering a wide range of building systems and applications. If you are an individual building your family home or a developer lanning a new residential compound or a consultant looking for innovative solutions or a contractor planning to deliver your project on time with the least resources possible, ZIP GROUP has the ability to provide you with the effective, efficient, economical and nvironmentally sound solutions you seek.

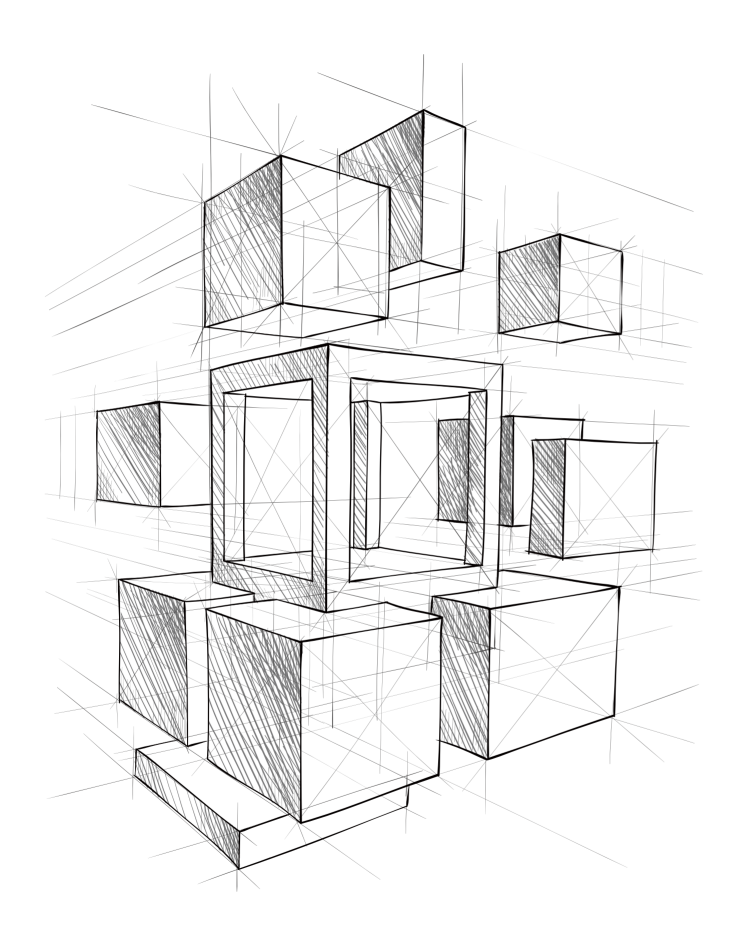
- 1. Full Panel System
- 2. Full Block System
- 3. Partition Panels
- 4. Panels on Steel Structures
- 5. Post Tension Slabs
- 6. Boundary Walls
- 7. Shaft Walls
- 8. Rib-Hordi Roof
- 9. Rib-Hordi Stairs
- 10. Masonry Blocks

Full Panel System

Aerated concrete full panel systems can be used in a variety of structures as shown.

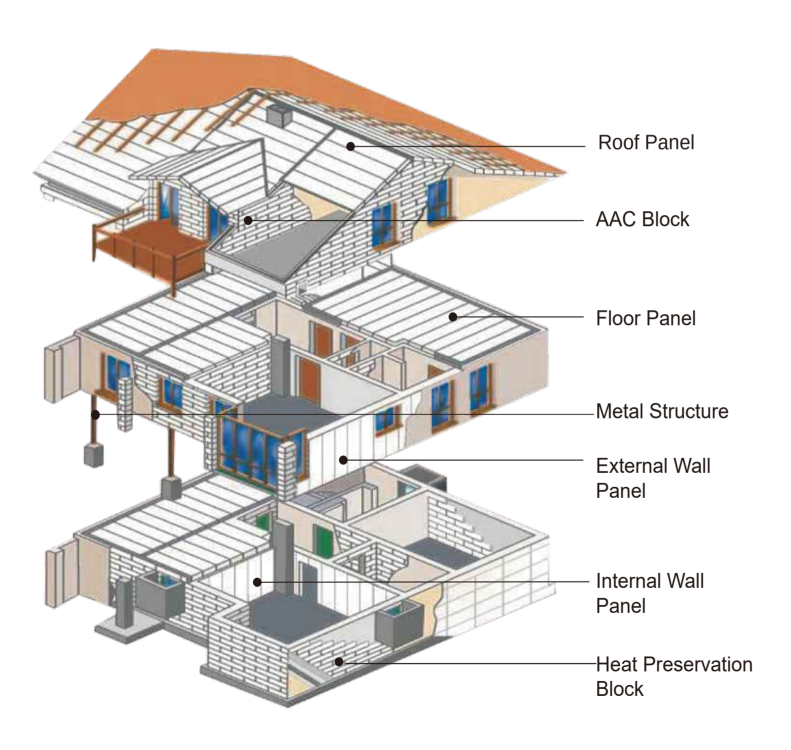


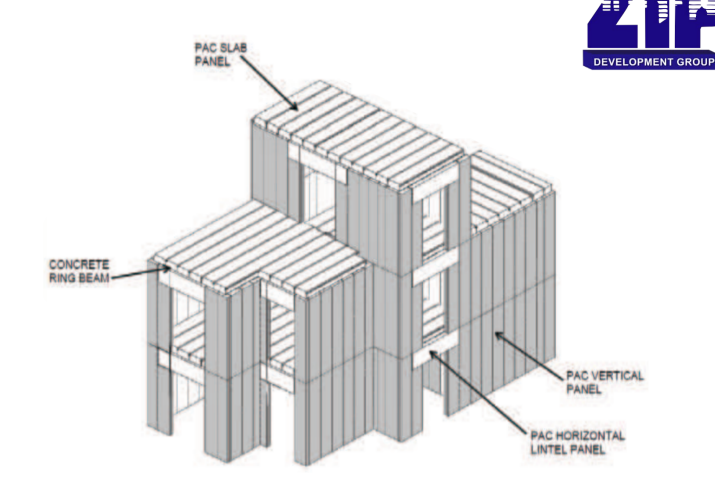


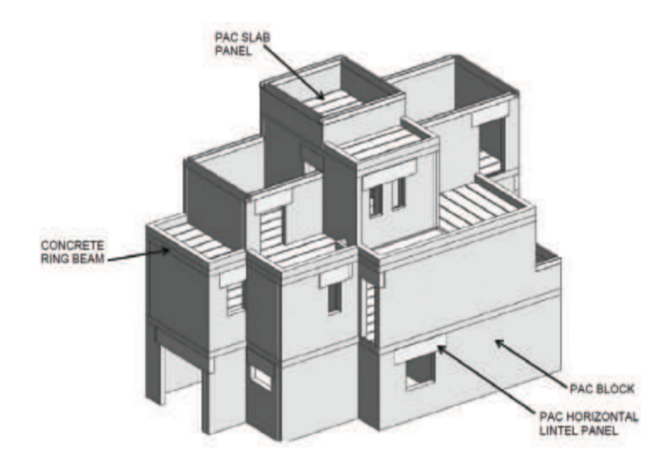


- Design and Calculation 🔻
- Budget and Manufacture 🔻
- Sales (Steel Structure + Panel) 🔻
 - Exportation and Installation 🔻

ZIP GROUP ASSEMBLY BUILDING SYSTEM SCHEMATIC DIAGRAM







STORAGE/PACKAGING/ TRANSPORT





