



WEL COME TO M/s Aditya Infra











PAN











GST GURGAON



Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number: 06ABFFA1142B1ZA

1.	Legal Name	ame ADITYA INFRA					
2.	Trade Name, if any		ADITYA INFRA				
3.	Constitution of Business		Partnership				
4.	Address of Principal Place of Business		1ST FLOOR, SHOP NO.202, STYLE PLAZA, SECTOR-15, JHARSA ROAD, Gurgaon, Haryana, 122001				
5.	Date of Liability	01/07/2017					
6.	Period of Validity		From	01/07/2017	То	NA	
7.	Type of Registration		Regular				
8.	8. Particulars of Approving Authority						
Signa	ture	Validity (Digitally s AND SER Date: 201	unknown igned by 09 IVICES 14X 8.07.28 01:42	GOODS NETWORK 1 :31 IST			
Name	:						
Designation							
	lictional Office						
	lictional Office						

 $This is a system \ generated \ digitally \ signed \ Registration \ Certificate \ is sued \ based \ on \ the \ deemed \ approval \ of \ application \ on \ 01/07/2017 \ .$









GST ODISHA



Government of India Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number: 21ABFFA1142B1ZI

1.	Legal Name	ADITYA INFRA					
2.	Trade Name, if any		ADITYA INFRA				
3.	Constitution of Business		Partnership				
4.	Address of Principal Plac Business	-, BAGICHAPARA, RAJGANGPUR, Sundargarh, Odisha, 770017					
5.	Date of Liability						
6.	Period of Validity		From	22/08/2017	To	NA	
7.	Type of Registration		Regular D D D D D D D D D D D D D D D D D D D				
8.	Particulars of Approving Authority		Centre				
Signa	ture	Validity u Digitally si AND SER Date: 201	unknewn Igned by 09 GC VICES-144 NE 8.02.28 05:46:0	ODS TWORK 1 4 IST			
Name Rashmire		ekha Nanda					
Designation Superinte		endent					
-	Jurisdictional Office Sundarga		arh Circle				
	ictional Office	Sundarga	arh Circle				

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 22/08/2017 by the jurisdictional authority.









ESI 69000582190001009



Sub-Regional Office EMPLOYEES' STATE INSURANCE CORPORATION Plot No.47, Sector - 34, Gurgaon (Haryana) -122001 C-11 Regd. with a.d.

Dated: 02/09/2016

M/s.ADITYA INFRA

202 1st Floor Style Plaza, Sector-15 Jharsa Road,122001

Sub : Implementation of the E.S.I. act, 1948 and Registration of Employees of the Factories and Establishments under Section 1(3)/1(5) of the ESI Act, as amended.

Dear Sir(s),

- 1. It is informed that under section 1(3) of the ESI Act, 1948 is applicable to all factories covered under the Act within the area where your factory is situated.
- **2**. It is further informed that the appropriate Government has extended the provisions of the Act to other establishments Under Section 1(5) of the Act in this area
- 3. Under Section 2 A of the Act such a factory/establishment is required to register itself under the Act and Chapter IV thereof casts a responsibility on the principal employer thereof to get his employees registered and pay contributions in respect of these employees covered under the Act.
- 4. On the basis of the particulars in respect of your factory/establishment submitted by you/ on the basis of the report of the inspection conducted by the Social Security Officer, who inspected your establishment on -NA-, your establishment falls within the purview of Section 1(5) of the Act with effect from 16/08/2016. In case, however, subsequent facts reveal that your establishment was coverable from a date prior to the date mentioned above, you shall make yourself liable to comply with the provisions of the Act from such earlier date.
- **5**. It is requested to take immediate steps for registration of your employees by submitting declaration forms online, payment of contribution, maintenance of records etc. from the date of coverage of your factory/establishment under the act.
- **6.** You are also requested to submit employer's registration form (form 01) on line, as required under the provisions of sec.2-A of the ESI Act , 1948 read with regulation 10-B of the ESI(General), Regulations, 1950(only in case your Code No. is alloted as a result of Survey by a Social Security Officer of ESI Corporation).
- 7. For the sake of convenience your factory/establishment has been allotted code No 69000582190001009 which may kindly be used in all communications sent to this office and on all forms at the place indicated for the purpose. The Branch Office of the Corporation situated at GURGAON has been instructed to render necessary assistance to you in connection with registration of your employees. In case you find any difficulty or for any other purpose which may be necessary in connection with the Scheme you are requested to contact the Manager of the above Branch Office who will render necessary help in the matter.

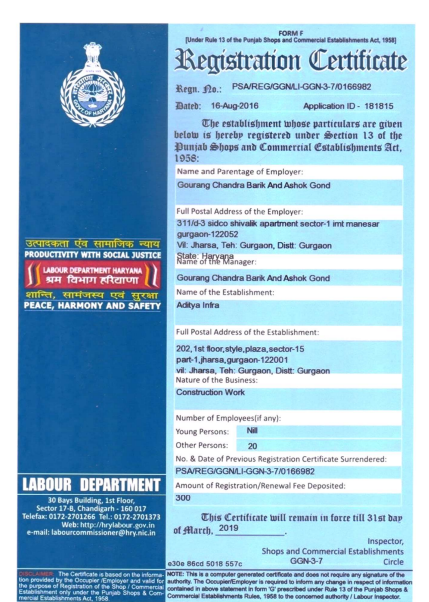








REGISTRATION CERTIFICATE











GNGGN1513998000

COPY OF APPLICATION SUBMITTED ONLINE FOR ALLOTMENT OF REGISTRATION NUMBER

(Acknowledgement Number 3888354808)

(Note: Allotment of Registration Number will be subject to verification of the PAN)

NAME OF THE ESTABLISHMENT : ADITYA INFRA ESTABLISHMENT CODE : GNGGN1513998000 PAN OF THE ESTABLISHMENT : ABFFA1142B

ADDRESS: LINE 1: 202, 1ST FLOOR, STYLE PLAZA,

LINE 2 : SECTOR-15, PART-1, JHARSA ROAD,

CITY : GURGAON State : HARYANA District : GURGAON PIN : 122001 COUNTRY : INDIA

PHONE NUMBER : 9013252700

FAX NUMBER

E-MAIL ADDRESS : infraditya@gmail.com WEB ADDRESS

DOCUMENT CHOSEN AS PROOF OF ADDRESS : 1. copy of post paid telephone bill of any company 2. copy of power connection in the name of the establishment 3. copy of water connection in the name of the establishment 4. any license/certificate/number issued by any Govt. authority

SET UP DETAILS

DATE OF SETUP OF ESTABLISHMENT : 2016-08-16 DOCUMENT NAME : Others

: LI/GGN-3-7/0166982 REFERENCE NUMBER

DATE OF ISSUES OF DOCUMENT : 2016-08-16

: LABOUR DEPARTMENT, GURGAON ISSUED BY, PLACE

BUSINESS ACTIVITY AND OWNER'S DETAILS

ESTABLISHMENT TYPE (Whether a Factory) COVERAGE UNDER SECTION : 0001(3)(b)

PRIMARY BUSINESS ACTIVITY EXPERT SERVICES

WHETHER THE ESTABLISHMENT IS STARTUP

WHETHER THE ESTABLISHMENT IS MSME · No

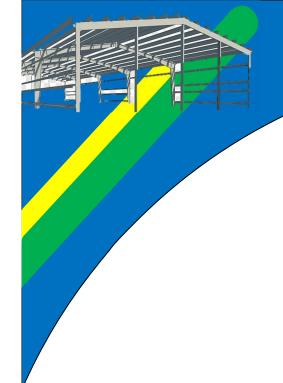
LICENSES DETAIL

l	LICENSE UNDER	LICENSE NUMBER	DATE	ISSUED BY	PLACE OF ISSUE
ı	Shops and	LI-GGN-3-7/0166982	2016-08-16	LABOUR	GURGAON
l	Establishments Act			DEPARTMENT	

WHETHER ESTABLISHMENT COVERED UNDER ESIC WHETHER ESTABLISHMENT ID WORKING THROUGH AID OF POWER









BANKER



Sector-15, Jharsa Road, Gurgaon, Haryana









MANAGEMENT TEAM

G.C BARIK



Professional with more than 25 years of experience in the construction field and started the company from grass root level to resent level

He is looking after day-to-day operations and development of the company

QUALIFICATION: - B. TECH DESIGNATION: - PARTNER

ASHOK GOND



Professional with 25 years of experience in the industrial construction field and has executed numerous projects in India. He started the company from grass root level to its present level & looking after day-to-day operations and development of the company.

QUALIFICATION: - B. TECH DESIGNATION: - PARTNER

MANORAMA BARIK

HR with 15 years of experience would have developed a deep understanding of various aspects of human resources, such as recruitment, onboarding, employee relations, performance management, benefits administration, and compliance. They have gained valuable insights and practical knowledge through.

QUALIFICATION: - PGDM

DESIGNATION: - H R MANAGER

LALAMA GOND

With 15 years of experience as a performance manager, have developed a deep understanding of what drives organizational success. have consistently gone improved performance and exceeded targets through expertise in metrics analysis, strategic planning, and team leadership. dedicated to delivering measurable results and continuously improving processes to ensure sustained success.

QUALIFICATION: - PGDM

DESIGNATION: - PERFORMANCE MANAGER









COORDINATION TEAM

CHANDRA MANI TIWARI



14 years of experience as a Senior Accountant, confidently declare expertise in financial reporting, budget management, and tax compliance. strong attention to detail and analytical skills have consistently resulted in accurate financial statements and efficient processes. committed to upholding the highest ethical standards and providing valuable insights to drive business growth.

QUALIFICATION: - M.COM, MBA, Exc. CS DESIGNATION: - Sr. ACCOUNTANT

ALOK NAYAK



With 12 years of experience as an HR officer, well-equipped to handle various aspects of human resources, such as recruitment, employee relations, and compliance. have a strong track record of ensuring organizational effectiveness through strategic planning and execution. passion for developing and nurturing a positive workplace culture drives to create an environment where employees thrive.

QUALIFICATION: - GRADUATION, MBA, Exc. DESIGNATION: - HR-OFFICER









PROJECT TEAM

NARAYAN PANI



highly experienced General Manager with 10 years of expertise in the construction field. Throughout career, have demonstrated strong leadership skills, an ability to manage large teams, and a track record of delivering successful projects on time and within budget. committed to driving excellence in all aspects of construction management and always seeking new ways to improve processes and exceed expectations.

QUALIFICATION: - ITI, DIPLOMA, B. TECH, PROJECT

MANAGEMENT (PGDM)
DESIGNATION: - G.M PROJECT

KAMLESH PRASAD



With over 12 years of experience as a Project Manager in the construction field, developed a deep understanding of all aspects of project management. expertise includes planning, organizing, and executing projects from start to finish while ensuring they are completed on time, within budget, and to the satisfaction of clients. I am a detail-oriented and results-driven professional who excels at leading cross-functional teams to achieve success.

QUALIFICATION: -GRADUATION, PGDM & SAFETY DESIGNATION: - S.R PROJECT MANAGER

PRASANNA BARIK

EXPERIENCE: - 8 YEARS

QUALIFICATION: GRADUATION,
DESIGNATION: - PROJECT IN-CHARGE

JAYVEER SINGH

EXPERIENCE: - 5 YEARS

QUALIFICATION: GRADUATION

DESIGNATION: - SITE SUPERVISOR

PURUSOTTAM PRADHAN

EXPERIENCE: - 7 YEARS

QUALIFICATION: - GRADUATION
DESIGNATION: - PROJECT IN-CHARGE

VISWAJEET SINGH

EXPERIENCE: - 3 YEARS
QUALIFICATION: GRADUATION
DESIGNATION: - SITE SUPERVISOR





EXPERIENCE: - 3 YEARS
QUALIFICATION: - DIPLOMA
DESIGNATION: - SITE SUPERVISOR







SAFETY TEAM

SUDARSAN TYAGI

With 15 years of experience as a Safety Advisor in the construction field, have developed a comprehensive understanding of safety protocols and regulations. Through expertise, have successfully implemented and enforced safety measures, reducing accidents and injuries on job sites. commitment to maintaining a safe work environment has been integral to ensuring the well-being of workers and the success of construction projects.

EXPERIENCE: - 15 YEARS, QUALIFICATION: - DIPLOMA, IOSH MANAGEMENT SAFETY , DESIGNATION: - SAFETY ADVISOR (3rd patty)



RAVI KUMAR

With six years of experience as a Safety Head in the construction field, well-versed in developing and implementing safety protocols, conducting risk assessments, and ensuring compliance with local and national regulations. expertise has led to a significant reduction in workplace incidents, and committed to continuing to promote a safe and healthy work environment for all employees.

EXPERIENCE: - 6YEARS, QUALIFICATION: - GRADUATION, SAFETY DIPLOMA, DESIGNATION: - SAFETY HEAD

RAJU KUMAR

With Four years of experience as a safety officer in the construction field, I have developed a strong understanding of safety protocols and regulations. expertise includes conducting safety inspections, identifying hazards, and implementing safety measures to prevent accidents. I am committed to promoting a culture of safety and ensuring a safe work environment for all personnel.

EXPERIENCE: - 4YEARS, QUALIFICATION: - GRADUATION, SAFETY DIPLOMA, DESIGNATION: - SAFETY OFFICER

EMERGENCY RESPONSE TEAM

MUNNA BHARTI

DHANGUR SOREN

SIDHESWOR SOREN

PRADHAN SOREN

PANKAJ KUMAR

VIPIN KUMAR









MAN POWER

PROJECT MANAGER

ENGINEEERS

SUPERVISORS

FOREMEN FITTERS
RIGGERS
WELDERS

HELPERS









RESOURCES

HYDRA CRANE 12 TON CAP. - 1
FARANA F-15 -15TON CAP.-1
ARC WELDING MACHINE - 14
GAS CUTTING SET - 24
PUG CUTTING SET - 7
ANGLE GRINDERS (AG-4 & AG-7) - 28
HAMMERING DRILL MACHINE – 20

JEMS SCREW - 22

HAND DRILL MACHINE - 60 SCREW GUN MACHINE - 100 RIVITER - 63 DIFFERENT SIZE SLINGS – 44 WIRE ROPE – 10000 MTR.







RESOURCES

P.P. ROPE – 10000 + MTR.
HYDRAULIC JACK - 6
CHAIN BLOCK - 18
TORQUE WRENCH - 20
HUCK CHUCK - 15
TOOL BOX - 70
COMPRESSOR - 15









SAFETYCULTURE

Our Motto, Safety in Toto'

"All together" or "without exception."













































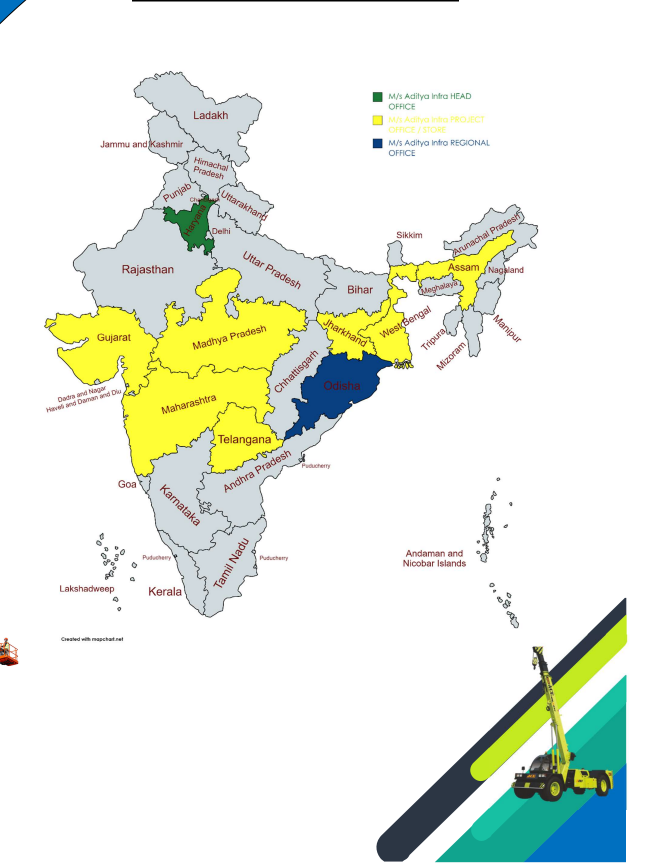








BUSINESS OFFICE'S







INTRODUCTION

Expert management, Cost Efficient with Safety & Quality we deliver projects on time with safety and quality ABOUT OUR COMPANY

M/s Aditya Infra

was founded in the year Apr- 2016 by

Mr. G.C. Barik & Mr. Ashok Gond

the most appreciated and distinguished business entity known for its quality Pre-engineered Steel Buildings (PEB) solutions in India (Pre-Engineered Building) and Steel Structure and has dominated the market ever since 2016.

It has endlessly introduced novel and contemporary building products with a promise of vigour, willingness, and safety. Aditya infra recognized the need of customers in the Indian market and has widely pioneered the concept.

Aditya infra is one of the reputed pre-engineered steel buildings (PEB) services and solutions provider companies in India Its products list consists of pre-engineered steel buildings (PEB) applicable for factories, warehouses, metro rails, supermarkets, aircraft hangars, sports stadiums, auditoriums, etc. Other products include structural steel, sandwich panels, storage solutions, Roof, Wall, Deep Decking panels, and Standing Seam panels & PUFF panels.

Aditya infra has a total of two offices across India located in Gurgaon (HR) and Sundargarh (OD)Aditya infra has services and solutions that provide more than 100+ buildings across India, with vast experience in services and solutions that provide on-time delivery projects with safety and quality.









Our Vision

To be India's most reliable and innovative manufacturer, service, and solution provider in the steel buildings industry/ P.E.B.

Our Mission

To supply high-quality steel products, providing related services and solutions All over India client base while utilizing innovative technologies within an environment of motivated employees, focused on continuous improvement, highest business standards, work ethics, and corporate citizenship, leading to added value for our customers and client.

Our Values

Integrity

will always safeguard the Integrity of our employees, customers, and client.

Excellence

we vow to do our best to exceed our clients' and customers' expectations.

Innovation

we are passionate about creating new solutions for crafting a better tomorrow for our Country.

The diversity

we value and respect diversity as a source of inspiration and creativity with our clients, employees, and suppliers.









Our Services

Erection of PEB Structure: -

Erection of the PEB can be completed within very less time because all the components are prefabricated in the factory and are engineered for onsite assembly. These components are also premarked for easy identification and to accelerate the erection and reduce the installation time of the whole building.

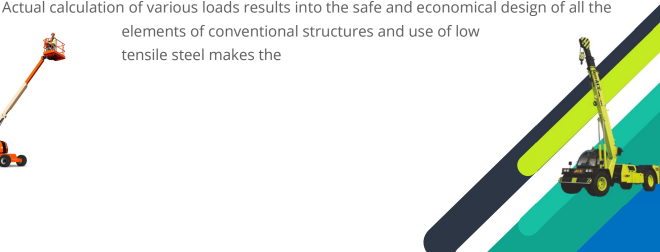
Nowadays pre-engineering buildings have become a common trend among many architects and property developers. As the construction cost of buildings and materials is rising high, therefore architect is looking for an alternate solution that provides the same utility, but at a very low price. The pre-engineering buildings are the ideal solution for the building structures and a good alternative to the traditional RCC structures.

Aditya infra-Company is a leading service provider of the pre-engineering buildings all over India

Erection of Convtionalen Structure: -

Conventional steel structures are very common in industrial construction. Conventional steel structures are also suitable for total as well as partial site fabrication. In conventional steel structures it is possible to carry out some additions/changes in structure without stopping production. No huge investment is required for the setting up fabrication yard, because it can be easily established at or near the construction site. Generally, fabrication and erection are carried out by single agency so fabrication and erections are compatible. By and large conventional steel structure designs are prepared by reputed structural consultants according to Indian code of practice so required strength, safety, stability and durability of the structure is easily achieved.

Conventional structure also shows very good performance during severe service conditions. Actual calculation of various loads results into the safe and economical design of all the







fabrication simple. For designs, consultants are well versed with software such as STAADPRO for analysis and design of

conventional structures. These structures have simple connections which makes steel structure design easy. Since hot rolled sections are used as primary members, distortion, sweep and buckling is less likely to occur for a well-designed structure. We have established a state-of-the-art infrastructure enabling us in manufacturing structural buildings. Our structural buildings are especially designed to meet the clients' varying demands. These are acknowledged for their speed in delivery and erection, flexibility in expansion and withstand severest weather conditions. We offer these fabricated structural parts in large spans, multi spans that are lean to roof at all required heights. All these services can be availed at a very competitive cost which would be completely affordable and would perfectly fit into your budget constraints. A major reason for our lower rates is that we have reliable and reputed suppliers for conventional structural materials. With a unit of well trained and highly experienced professional welders and fabricators working on our projects, there is no room for mistakes with us.

Our approach of erecting robust and sturdy conventional structures with amazing resistance to loads due to seismic and windy loads which can be completed in a very short span of time has helped us in becoming successful in this industry.

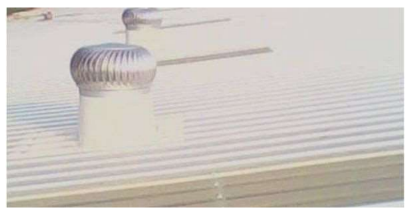








Fixing of Roofing Sheet: -



Hi-Rib

Our high rib bare galvalume sheeting is well suited available roofing solution for all Industrial building. This High rib profiles are with 0.47mm thick high rib bare galvalume and colour coated sheet56. These are single skin panels are fixed on Roof with SDS (Self Drilling screws).

This high rib sheeting can be profiled with variable depths and sizes.











Standing seam

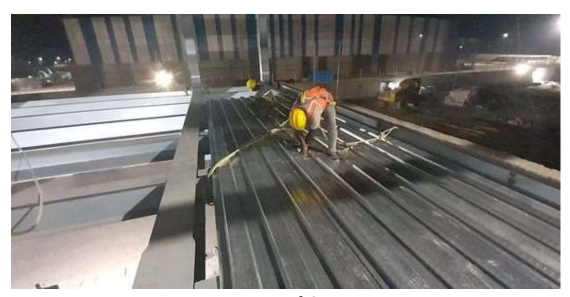
Standing seam is the 180-degree double lock seaming sheet generally available in 0.55 mm thickness in case of PEB structure. This double lock seaming assures weather tightness and eliminates the chances for even tiny capillary leaks. Standing seams consist of vertical metal panels comprised of two vertical seams in each panel









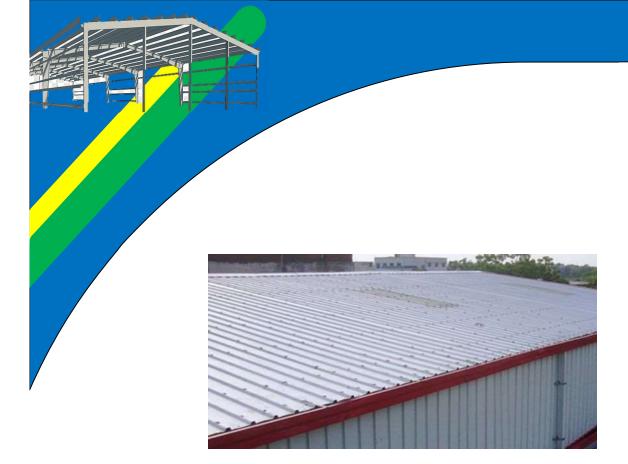


Decking

constitutes an efficient and durable floor deck alternative, given their ribs, embossment, and capabilities to easily bind with the concrete slab and blend to form a part of the floor structure. Besides, a decking sheet helps you save on many costs, which includes a significant reduction in the concrete quantity.







Puff panel

Factory-assembled insulated sandwich roof panels using PUF/PIR/Mineral wool are single-piece, prefabricated, factory-made units consisting of an insulating layer between two sheets of Pre-coated GI/GL sheets of 0.5 – 0.8 mm thickness to produce straight-to-finish panels. The panels are manufactured in consists of a profiled external steel facing, and an internal flat liner with an insulation core (PUF/PIR/Mineral-Wool).

The insulation core provides effective insulation and strong bonding for better structural stability to facilitate higher loading and wider spans. These roof panels can be used for roof, wall, and ceiling applications.





aditya infra





Fixing Cladding sheet :-



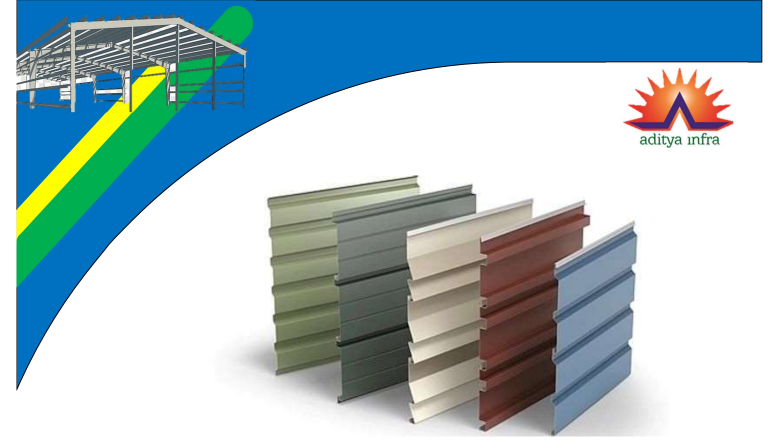
Cladding

wall cladding sheets are the preferred profile for conservation areas. They are ideal for side cladding barns, farm and storage buildings, stables, cattle sheds, garages, sheds and workshops and perfect for secure fencing panels.

wall cladding sheets are the most robust profile with a traditional look, lightweight, easy to install, fireresistant and particularly cost-effective.







Hi-Rib cladding

While metal cladding may not be able to achieve the eye-catching, unique aesthetics that other materials can, it is extremely durable making it the ideal option for industrial buildings. The most popular materials used for metal cladding include steel and aluminium; both of which come alongside their own individual benefits and drawbacks.

One of the most significant benefits of the use of metal cladding in a commercial building is that the material is non-combustible. Although it doesn't necessarily mean that the building is exempt from fire regulations, it does provide property owners with an added layer of protection against the risk of a fire. Metal cladding is also entirely recyclable which means that when panels reach the end of their life, they can easily be reused for another purpose and will not end up in a landfill site.











Puff panel cladding

External foam cladding, also known as External Insulated Finish System (EIFS) has the highest level of insulation of all system types. Panels are manufactured using foam that is designed with a reinforced core. The foam is then coated with a fibreglass mesh that adds strength to the cladding and makes them entirely resistant to impact. Depending on the level of insulation you require, panels are available in different thicknesses; all of which can be cut to size to fit every contour of a building. Not only is external foam cladding excellent at insulating a property during the Winter, but can also keep the warm air out in the Summer, keeping all rooms cool. Therefore, helping towards achieving a more energy efficient property and lowering energy bills.

For those hoping to add a contemporary twist to their property, external foam cladding is also available in a smooth or textured render. A wide variety of colours can be painted on top of the panels or embedded in textured renders.











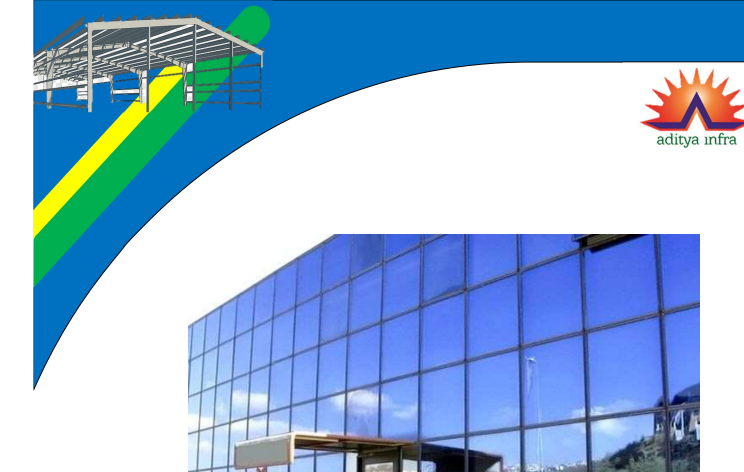
Timber Cladding

Timber remains to be one of the most aesthetically pleasing of all cladding types. Commonly installed in long, narrow boards that can be fitted horizontally, vertically or diagonally, the outcome of timber cladding can be entirely customised to achieve the decorative finish you require. As timber is an organic source of material, every panel will be unique featuring a one-of-a-kind grain patterning that cannot be replicated, making your building stand out from the crowd.

Opting for timber cladding is ideal if you are hoping to begin lowering your carbon footprint. Hardwood timber, in particular, is an excellent natural insulator and is proven to have high levels of heat retention meaning that there will be less reliance on central heating. It is also made with entirely recyclable, renewable and sustainable materials making timber the most environmentally friendly of all cladding types.







Glass cladding

Due to the lightweight benefits of glass, the material can easily be moulded to fit every contour of a building and can be constructed in many different shapes for a unique finish. As you will not have to worry about the discolouration or deterioration of the material, the only maintenance that glass cladding requires is cleaning at least twice a year. It is more than capable of withstanding the ever-changing British weather conditions as will not show any signs of environmental impact.

Many business owners opt for fitting glass cladding as it maximises the amount of natural light streaming into the office. Not only is natural lighting capable of dramatically reducing energy consumption, but is proven to enhance concentration and boost corporate morale. According to Office Space, those who are exposed to natural lighting during the working day report a 15% increase in productivity.











vinyl cladding

Vinyl cladding is ideal for those looking for a contemporary, modern material that is available in an array of different colours. As vinyl remains one of the cheapest cladding materials and comes alongside proven energy efficiency, not only can it save you money during the installation process but also in the future. Panels can even be fitted with an additional layer of insulation that forms a temperature-controlling blanket over your property, keeping the space warm in the Winter and cool in the Summer.

Compared to its alternatives, vinyl is considerably more lightweight, allowing panels to be completely flexible when covering a building. Colours can be altered to complement different areas of the building to create an eye-catching appearance – fantastic for replicating brand colours. If in the future, you want to change the colour of vinyl panels, cladding spraying is available.











Polycarbonate cladding

Translucent polycarbonate panels boast unique and striking aesthetics while simultaneously maintaining efficient functionality. They can add depth and colour to a façade and may adapt to meet a wide range of performance requirements, from temperature resistance to impact resistance to UV protection and more. offers high-quality products with high customizability colours, transparency levels, treatments, profiles, sizes, joint systems, and more. Below is a detailed list of these many options, accompanied by diagrams and installation steps. We also discuss several case studies where polycarbonate facades have been used to great success, taking full advantage of the options available alongside the intrinsic aesthetic qualities of the translucent panels to complement and elevate their designs.









OUR HIGHLIGHTED PROJECTS



M/s VIGOUR BIOTECH PVT. LTD. M/s VIGOUR BIOTECH PVT. LTD.

Total area:- 7500 sq mtr

Building type:- Warehouse Duration:- progress











M/s SMS INDIA PVT. LTD.

Interarch Building Products Pvt. Ltd.

Total area:- 6000 sq mtr

Building type:- Warehouse ,G+3

Duration:- progress











M/s CHALLAH INFRATECH PVT. LTD.

M/s CHALLAH INFRATECH PVT. LTD.

Total area:-7000 sq mtr Building type:- Warehouse Duration:- 100 Days











M/s CHALLAH INFRATECH PVT. LTD.

Interarch Building Products Pvt. Ltd.

Total area:- 11000 sq mtr Building type:- Warehouse ,G+3

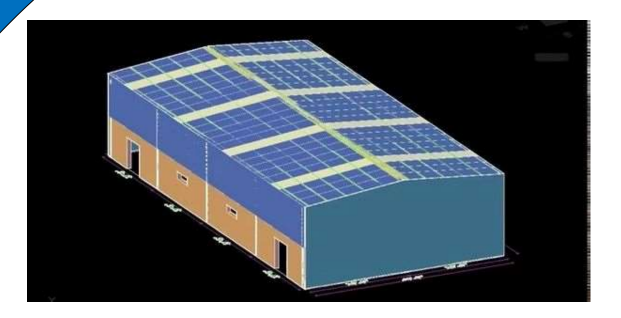
Duration:- 180 Days











M/s JAMSHEDPUR TRADECOM PVT. LTD M/s JAMSHEDPUR TRADECOM PVT. LTD

Total area:- 2500 sq mtr

Building type:- Warehouse

Duration:- 90 Days











M/s STERLITE POWER M/s SUPERTECH (I) PVT. LTD.

Total area:- 9000 sq mtr Building type:- Warehouse Duration:- 180 Days











M/s KRISHNA BOARD & CONTAINERS

M/s KRISHNA BOARD & CONTAINERS

Total area:-12000 sq mtr Building type:- Warehouse Duration:- 150 Days











M/s ASTRAL POLYTECHNIK

M/s SMITH STRUCTURE,

Total area:- 15000 sq mtr

Building type:- w.h ,G+2 Duration :- 200 Day











M/s ORIFOOF & BEVERAGE PVT. LTD *Interarch Building Products Pvt. Ltd*.

Total area:- 6000 sq mtr

Building type:- Warehouse ,G+3

Duration:- 180 Days











NARESH KUMAR & CO. PVT. LTD Interarch Building Products Pvt. Ltd.

Total area:- 5000 sq mtr Building type:- Warehouse Duration:- 180 Days











M/s BRITTANIA INDUSTRIES LTD

Interarch Building Products Pvt. Ltd.

Total area:-12000 sq mtr

Building type:- Warehouse(Repair

Duration:- 10 Days











M/s BERGER PAINTS INDIA LIMITED *Interarch Building Products Pvt. Ltd*.

Total area:- 1000 sq mtr

Building type:- G+2 ,Duration :- 180 Days











M/s

PURAN SINGHANIA M/s PURAN SINGHANIA

Total area:- 2000 sq mtr Building type:-Warehouse Duration:- 100 Days











M/s TRL KROSAKI REFRACTORIES *Interarch Building Products Pvt. Ltd.*

Total area:- 11000 sq mtr

Building type:- WarehouseDuration:- 180 Days











M/s LIKKI WINDOW

Interarch Building Products Pvt. Ltd.

Total area:-3000 sq mtr Building type:- Warehouse

Duration:- 90 Days











M/s TATA HITACHI Interarch Building Products Pvt. Ltd.

Total area:- 3500 sq mtr

Building type:-Warehouse ,Duration :- 180 Days











M/s VIGOUR AGREETECH SEEDS Interarch Building Products Pvt. Ltd.

Total area:- 5000 sq mtr Building type:-Warehouse Duration:- 110 Days











M/s JASH PRECISION TOOLS Interarch Building Products Pvt. Ltd.

Total area:- 3500 sq mtr Building type:- Warehouse Duration:- 100 Days











M/s PARLE AGRO PVT.LTD.

Interarch Building Products Pvt. Ltd.

Total area:-5500 sq mtr Building type:- Warehouse Duration:- 100 Days











M/s KRISHNA TISSUE Interarch Building Products Pvt. Ltd.

Total area:- 9000 sq mtr

Building type:-Warehouse ,Duration :- 120 Day











M/s MEGAPLAST Interarch Building Products Pvt. Ltd.

Total area:- 6000 sq mtr

Building type:-Warehouse + G+2

Duration:- 180 Days











M/s BIRLA CELLULOSIC

Interarch Building Products Pvt. Ltd.

Total area:- 5000 sq mtr Building type:- Warehouse Duration:- 200 Days











M/s HINDUSTAN UNILEVER Interarch Building Products Pvt. Ltd.

Total area:-4000 sq mtr Building type:- w.h Duration:- 30 Days











M/s RATAN / NIRMAL POLYPLAST

Interarch Building Products Pvt. Ltd.

Total area:- 12000 sq mtr Building type:-Warehouse Duration :- 200 Days











M/s GODREJ BOYCE Interarch Building Products Pvt. Ltd.

Total area:- 900 sq mtr

Building type:-Warehouse puff panel

Duration:- 90 Days











M/s BHRIGU FOODS

Interarch Building Products Pvt. Ltd.

Total area:- 10000 sq mtr Building type:- Warehouse Duration:- 180 Days











M/s INDOSPACE INDUSTRIAL *Interarch Building Products Pvt. Ltd*.

Total area:-7000 sq mtr Building type:- Warehouse Duration:- 200 Days











M/s ALOK MASTER

Interarch Building Products Pvt. Ltd.

Total area:- 9000 sq mtr Building type:-Warehouse Duration :- 200 Days











M/s ASHADEEP AQUA

Interarch Building Products Pvt. Ltd.

Total area:- 4500 sq mtr Building type:-Warehouse Duration:- 150 Days











M/s GRAM TARANG Interarch Building Products Pvt. Ltd.

Total area:- 1200 sq mtr Building type:- G+2 Duration:- 120 Days











M/s TAL MANUFACTURING

Interarch Building Products Pvt. Ltd.

Total area:-1200 sq mtr Building type:- w.s Duration:- 90 Days











M/s ADANI ENTERPRISES

Interarch Building Products Pvt. Ltd.

Total area:- 2500 sq mtr Building type:- G+2 Duration :- 200 Days











M/s ORACLE INDUSTRIES Interarch Building Products Pvt. Ltd.

Total area:- 4000 sq mtr /250 MT Building type:- Warehouse Duration :- 120 Days











M/s BALASORE ALLOYS

Interarch Building Products Pvt. Ltd.

Total area:- 3500 sq mtr /300 MT

Building type:- Warehouse Duration :- 160 Days











M/s APL APOLO

Interarch Building Products Pvt. Ltd.

Total area:-25000 sq mtr / 650MT Building type:- Warehouse Duration:- 240 Days











M/s CHEMO INDIA

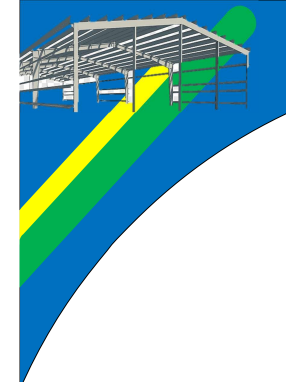
Interarch Building Products Pvt. Ltd.

Total area:- 3000 sq mtr

Building type :- G+2 Duration :- 210 Days









THANK YOU



