



INTERARCH
 www.interarchbuildings.com

Interarch Life Systems for Educational Facilities

INTERARCH BUILDING PRODUCTS NEWSLETTER
 Vol:9, Issue 6, June 2018

Possibilities of Steel for Education Facilities

Interarch LIFE Systems, a customized structural steel system for Educational facilities, offers engineering & designed Pre-engineered Steel Building Solution from concept to completion. We take innovation in engineering, and strive to go beyond the realm of conventional construction with our team of leading engineers, quality manufacturing and efficient project handling capabilities.

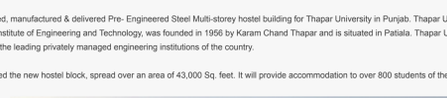
Applications of Interarch LIFE Systems for the Education Facilities

- New School or College Buildings
- Additional Floor on the existing school & college building
- Auditoriums & Halls
- Hostel Blocks
- Indoor Hall for Sports & Gymnasium
- Lecture Theatres & Training Centre
- Canteen Building



Advantage of using a structural steel system for the Education Facilities

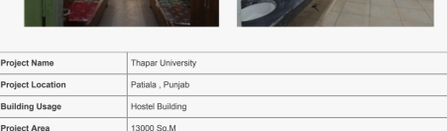
- Steel structure is faster to erect, as compared to RCC frames being lighter in weight & offers speed in construction and time saving resulting in an overall cost saving
- Flexibility in construction and aesthetic look
- Occupies less space and can be designed for larger span/column free spaces, resulting greater coverage, which helps in large open spaces and large auditoriums and halls
- Steel construction takes reduced time at the site & plant and labour causing little disruption to normal life of the community, unlike the wet concrete construction process
- Low lifetime maintenance cost and durability
- Easily expandable for the growing need with the time
- High strength to weight ratio, they result in very much reduced load on foundations resulting less cost of foundation as well as time saving
- Reduced project time results in early occupancy, results in economic advantage to the investor/owner



Project Spotlight: Thapar University

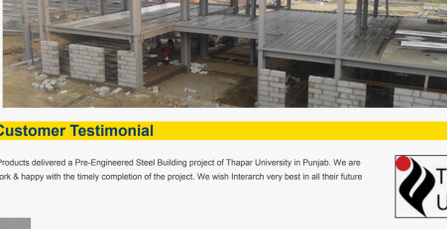
Interarch engineered, manufactured & delivered Pre-Engineered Steel Multi-story hostel building for Thapar University in Punjab. Thapar University, formerly known as Thapar Institute of Engineering and Technology, was founded in 1956 by Karam Chand Thapar and is situated in Patiala. Thapar University is today considered among the leading privately funded engineering institutions of the country.

Interarch constructed the new hostel block, spread over an area of 43,000 Sq. feet. It will provide accommodation to over 800 students of the university.



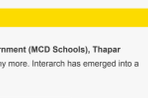
Project Spotlight

Project Name	Thapar University		
Project Location	Patiala, Punjab		
Building Usage	Hostel Building		
Project Area	13000 Sq.M		
No. of Buildings	Building 1	Building 2	
Length	111 M	56 M	
Width	50 M	54.4 M	
Height	13.45 M	13.45 M	
Design Code	AISC-05(Allowable Stress Design)		
Dead Load	100 mm thick RCC+50 mm floor finish		
Collateral Load on floors	0.15 KN/m2 for false ceiling		
Live Load	0.57 KN/m2 on roof, 3.5 KN/m2 on floors, 10 KN/m2 on Gym area		
Flooring	Deck System and RCC Floor		
Ceiling	84C Metal Ceiling used in all the areas		
Seismic Zone	IV		
Dry Wall	LGFS		
Roof Sheeting Profile	 Tracdek Hi-rib Roof		



Customer Testimonial

Interarch Building Products delivered a Pre-Engineered Steel Building project of Thapar University in Punjab. We are satisfied with the work & happy with the timely completion of the project. We wish Interarch very best in all their future endeavors



IBPL Experience in Educational Sector

Interarch caters to some of the most diverse steel building construction projects in India ranging from clients like Delhi Government (MCD Schools), Thapar University, Khattan Public School, Jaipuria Institute of Management, Blind Relief School, JRE Group of Institution and many more. Interarch has emerged into a large EPC player providing critical Project Management Consultancy to its clients.

S. No.	Client Name	Building Usage	Location	State
1	Delhi Public School	Classroom	Rewari	Haryana
2	Delhi Public School	Roof top Classroom	Amritsar	Punjab
3	Thapar University	600 Bed G+2 Hostel	Patiala	Punjab
4	Centurion University	G+2 Research Building	Bhubaneswar	Odisha
5	13 Delhi Government School	Classroom Expansion	Multiple	Delhi
6	Jaipuria Institute of Management	2 floors & Canteen	Indore	M.P.
7	Indian Institute of Technology	Classroom	Kashipur	Uttarakhand
8	St. Paul School	Roof Top Expansion	Delhi	Delhi
9	Loyola Composite Pre University	Multipurpose Hall	Bangalore	Karnataka
10	Indian Heritage School	Auditorium	Pathankot	Punjab
11	Khattan Public School	Canteen	Noida	U.P.
12	Blind Relief School	Additional Floor	Delhi	Delhi
13	JRE Group of Institution	Classroom	Greater N	U.P.
14	Vishwas School	Multipurpose Hall	Gurgaon	Haryana
15	Govind National College	Auditorium	Ludhiana	Punjab
16	Prem Niketan Bal Mandir Secondary School	Multipurpose Hall	Jaipur	Rajasthan
17	Seth Anantram Jaipuria School	Roof Top Expansion	Vaishali	U.P.
18	LMNIT	Workshop	Jaipur	Rajasthan
19	Assam Valley School	Classroom	Guwahati	Assam
20	Teerthanker Mahaveer Univ.	Workshop	Muradabad	U.P.

Project Won

- VE Commercial Vehicles Ltd in Madhya Pradesh
- J N Marshall & Co. in Maharashtra
- Subros Limited in Gujarat
- VIT University in Tamil Nadu
- KCR Realtors Pvt Ltd in Haryana



Project Completed

- Sellowrap Industries Pvt Ltd in Tamil Nadu
- Liugong India Pvt Ltd in Madhya Pradesh
- Voith Hydro Pvt Ltd in Gujarat
- Titanium Logistics and Industrial Park LLP in Gujarat
- Mangalam Exports in Rajasthan



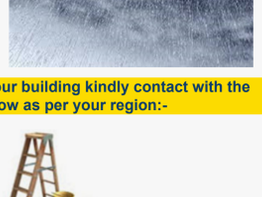
Press Coverage

Interarch received Press Coverage from NBM Media Pvt Ltd in May 2018.

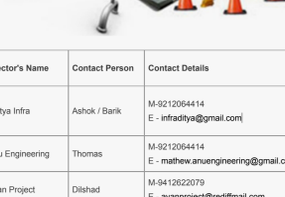


Interarch strongly recommends executing a pre-monsoon check upon the pre-engineered building before the raining season starts

Due to various environmental and pollution related factors metal buildings and roofing assemblies require slight maintenance from time to time. To achieve the desired life and functionality, maintenance of the building is also important just like any other maintenance of plan & machinery and other equipment in your factory. Similarly to ready the building before the monsoon season of India, Interarch Building Products recommends executing check upon the pre-engineered building before the raining season



If you have any maintenance query for your building kindly contact with the following Certified Builders in the list below as per your region:-



S. No.	Category	Erector's Name	Contact Person	Contact Details	Regions
1	A	Aditya Infra	Ashok / Barik	M-9212064414 E - infraditya@gmail.com	North, West, East & Central India
2	A	Anu Engineering	Thomas	M-9212064414 E - mathewanuengineering@gmail.com	Central India
3	A	Ayan Project	Dilshad	M-9412622079 E - ayanproject@rediffmail.com	North & West India
4	C	Alpha Builders	N. Dhanabalan	M-9842171581 E - alphabuilders@gmail.com	South India
5	A	Best Engineering	Wasim Khan	M-9558022260 E - bestengg2@yahoo.co.in	Central India
6	A	DUX Engineering	Rakesh Singh & Mr. Nalin Chauhan	M-9891211476 / 9871113825 E - info.duxengineers@gmail.com	North India
7	C	Dev Krupa Enterprises	U. S Dixit	M-9662360231, 8140770294, 8923958505 E - devkrupa123@gmail.com	Central India
8	C	Dhaneshwar Infra	Kehrood Kumar Sahoo	M-9776284705 E - dhaneshwarinfra@gmail.com	East & South India
9	A	Empire Construction Company	Mangesh	M-9767896371 / 9822054038 E - empireconco@gmail.com	West & Central India
10	B	Febtech Buildings System (P) Ltd.	Razvi Hassan	M-9447782517 E - info@febtechsteels.com	South India
11	A	Global Infrastructure	Babar Ali	M-9412629505 E - babarali.global@gmail.com	West, North & Central India
12	B	Highland Engineers & Buildings	Nissar K/ Musthafa K.C	M-9445886889/ 9444984728 E - highlandshenna@gmail.com	South India
13	C	Hi-Tech Engineering	Ishkar Chowdhary	M-9718083665 E - hitechengineering9786@gmail.com	North, West & Central India
14	A	Indobuild Engineering	Jaspreet Gill	M-9829782323 E - indobuild@yahoo.com	North India
15	C	Inline projects	Shekhar Singh	M-9558896977 E - inlineprojects@gmail.com	Central India
16	C	Integral Industrial Services Pvt. Ltd.	Ashish Sharma	M-7239940025 E - ak@integralservices.in	North, West & Central India
17	B	J.S. Technicals	Jitendra Singh	M-933666119 / 933666118 E - jsttechnical0522@yahoo.in	North India
18	A	JK Infotech	J.K. Khan	M-9319836658 E - jk_infotech58@yahoo.com	PAN India
19	A	JMK Projects	Jami Ahmad	M-9412223286 E - jmkproject786@gmail.com	PAN India
20	C	J.B.V.M Engineering	Rampal	M- 8055564946 E - ram.patbhup1985@gmail.com	North India
21	B	Kina Engineers & Contractors Pvt. Ltd.	Dinesh Sharma	M - 9810749929 E - kinaengco@gmail.com	North, Central & South India
22	B	K.R. Engineering	Ikramuiddin	M - 9311091656 / 9313632674 E - krengeeringworks@rediffmail.com	North & East India
23	C	K.M.F Technical	Kasim Khan	M - 9634043673 E - kmftechnical@gmail.com	North & Central India
24	C	Mahima Enterprises	Ravinder Singh	M - 9971552809 E - ravindersingh703@gmail.com	North & East India
25	A	Mass Erectors	Abdul Latheef	M - 9345750585 E - masserectors1@gmail.com	South India
26	B	Matrix Engineering	Rajendra Chitang / Shahaji Kahrasgar	M - 9503076501 / 9421776643 E - matrixgroup79@gmail.com	West India
27	B	MKS Engineering	Mukesh Kumar	M - 9350203071 / 888233307 E - mkrenter14@gmail.com	PAN India
28	A	Musthafa Erectors	K.C.Musthafa	M - 9444103364 / 9388000000 E - musthafaerctors@yahoo.com	South India
29	C	MM Tech	M.Mohamed Ali	M - 9940462637, 9496692637 E - mmtech2015@gmail.com	South India
30	C	Multi Tech Services	Rajiv Kumar	M - 9483295208 E - multitechrajiv@gmail.com	South & West India
31	C	N.J. Engineering	Abdul Rehman	M - 9917163807 E - abdulrehman92@yahoo.in	North & East India
32	B	National Engineering	Mishra	M - 9598150061 E - pnmsishra@gmail.com	North India
33	C	N.S Erector	Naseem Malik	M - 9810347959, 8447910174 E - nserectors@gmail.com	West, Central & North India
34	C	Pari Engineering	Arif Siddiqui	M - 9897364554 E - pariengg@yahoo.com	PAN India
35	A	Pramila Projects Pvt Limited	Pravash Chandra Patra	M - 9937097108 E - pramila.projects@gmail.com	PAN India
36	C	Pal Engineering	Sumana Pal	M - 9474823810 E - bhaktibhusan.pal@gmail.com	East & West India
37	A	Ratna Engineering	Thota Mehar Murthy / Dhananjaya / Venkata Laxmi Thota	M - 9640204405 E - ratnaengineering2011@gmail.com	South India
38	A	R.K. Constructions	Rakesh Kaushik	M - 9811266009 E - rkoconstructions.rko@gmail.com	West, North & East India
39	B	R.K. Engineering	Rambabu Patel	M - 9319041723 E - rkengeering144@gmail.com	North & Central India
40	C	RK Brothers	Asdullah Khan	M - 9810828734 / 9312578162 E - rkbrothers786@gmail.com	West, Central & South India
41	C	RK Enterprises	Mithlesh Kumar Sharma	M - 9810828734 / 9312578162 E - mithlesh.rkenterprises@gmail.com	North, West & Central India
42	A	RTR Construction	Yuvaraj	M - 9054301967 E - rstechno@hotmail.com	South India
43	C	Sai Bhaskar Construction	Ch. Narayana Rao	M - 9912045534 / 9490325996 E - chr.sbc@gmail.com	South India
44	B	SDS Construction	Durga Prasad	M - 9490139159 / 9742056038 E - sdsconstruction23@gmail.com	South India
45	B	SS Construction	Mathal Samkuty	M - 9440297378 E - sscconstruction.ssm@gmail.com	South India
46	C	Sunshine Engineering Enterprises	Ranganadh	M-8886488895 / 9985185078 E - sunshine-engineering2016@gmail.com	South India
47	C	Shree Basavaraj Engineering Works	Niravanan / Shiravangan	M-9028715255/ 982318727 E - basavarajeng@gmail.com	West, Central & South India
48	C	S.F.P Construction	Ikrar Khan	M - 9997359793 E - sfcconstruction001@yahoo.com	North, East & Central India
49	C	Steel Fab Expect Engineering	Amandeep Singh	M - 9811319817 E - amandeepp1009@gmail.com	North India
50	C	Shrjaj Enterprises	Nitendra Singh (Sandeep)	M - 9369311809 E - shrjajenterprises@yahoo.in	West & Central India
51	A	S.K Engineering Works	Azif	M - 9927236111 E - skenggg111@rediffmail.com	West, Central & South India
52	B	Sky Build Engineering co. Pvt. Ltd.	Thameam Ansari M.	M - 8870314629 / 9941491693 E - ansari.ahec@gmail.com	West India
53	C	Sri Khailash Engineering	Paramesh Waran	M - 8220294989 / 9965610543 E - sriskhailashengineering@gmail.com	South India
54	B	Steel Tech Engineering Works	Avinash Shetty	M - 9900158889 / 9844997142 E - steeltch.74@gmail.com	South India
55	C	Sun Shine Engineering Works	Sunder Singh	M - 9999330347 / 9999250347 E - sunshineworks@gmail.com	North, West & East India
56	C	TSL Enterprises	Nandan Kumar Matly	M - 973371641 / 8642098192 E - tslc.dmat@gmail.com	North & East India
57	B	Trupati enterprises	Ramesh Sharma	M - 9555921735 E - trupatienterprises079@gmail.com	North, West & East India
58	C	ZA Engineering	Zafar Alam	M - 9634547457 E - mohdzafar198@gmail.com	North & East India

We highly recommend forwarding this e-mailer to the concern people/in-charge maintenance department of your company

INTERARCH BUILDING PRODUCTS PVT. LTD.
 Central Marketing Office, B-30, Sector 57, Noida - 201 301, India
 Tel:- +91-120-4170200, 2581029 | Fax: +91-120-2581017 | E-mail: info@interarchbuildings.com
 visit us at: www.interarchbuildings.com, www.interarchinfra.com

