



Our Ideology

Customisation to customer satisfaction

INSIDE



Our Story

About Truewall
About The Founder
Manufacturing Facility
Truewall In Numbers

Unitised Curtain Wall



Project Gallery

Residential Towers
Luxury Bungalows
Hospitality & Hotels
Healthcare & Hospitals
Luxury Township
Artistic Applications
Corporate O?ces
Government Projects



Our Services

Building Envelope Solutions

Semi-unitised Curtain Wall
Stick Type Curtain Wall
Glass Reinforced
Concrete
Ss Features and Handrails
High-End Window Systems
High Pressure Laminates
Rainscreen Metal Claddings
Dry Stone Cladding (undercut Tech)



Why Choose Us

Why Truewall Our Clients



Our Story

We are an ISO 9000- 2015 Building Envelope Company, specialised in Designing Supplying and Installing Bespoke and Highly compliacated Composite facades all over India. We are into this business for more than 22 years and have successfully executed prestigious projects of various sizes. We have a Team of Qualified and Experienced Designers, Project Managers, Site Engineers, Supervisors and a skilled workforce of more than 1000 men at our disposal to execute projects of Any Size and Intricacy.

Complete Building Envelop Solution Under One Roof. We are the only company in India having In-house Divisions for Desiging, Production and Installation of Glazing Systems, Modern Dry Stone Cladding Systems, Metal Cladding Systems, Glass Reinforced Concrete, SS Works - This reduces the head aches of the clients to engage various agencies for di?erent facade works, avoids conflicts and helps to evolve better interface details.

We have a range of Proprietary Unitised and Semi-Unitised Glazing Systems to suit to various requirements of the clients and the Specific Design Data of the project. Our Systems have been tested in testing laboratories and are successfully performing to the clients expectations since 2 decades.

We have also successfully developed, tested and brought to use, a Unique and Revolutionary Dry stone cladding system (TWS- ALUSTONE), which is extremely simple and accurate but at the same time reduces the dependency of accuracy, on the Skill of masons, Expedites the fixing process with precision and speed. This system is totally in Aluminium and totally discards the use of highly corrosive Mild steel for Structural backing Support (Incase of Brick walls behind the cladded wall).

Excellence in Numbers

22+

Years of Combine Experience

15+ million

Sq. Ft. of Facade work done

80+

Skilled Technical

180+

Projects Executed

100+

Satisfied Clients across many industries

40k

Sq. Ft. Self-Owned Modern Factory

500+

Skilled Work Force

200+

Satisfied Architects & Consultants

25+

Cities of project footprints across India

Rich Industry Experience

True Wall's experience has a wide spread across various industries this helps in catering to exact needs and requirements for each industry in terms of material and aesthetics.



Corporate
O?ces & IT Parks



Hospitality & Hotels



Healthcare & Hospitals



Airports & Infra Projects



Residential Towers



Malls & Shopping Complex



Government Projects



Artistic Applications



Our Clients







































































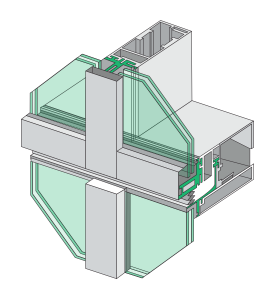




Our Strengths

- Multi- Discipline Engineering & Contracting Capability
- Timely Execution
- Quality Assurance
- International Exposure
- Wide Project Management Experience
- Highly Experienced & Highly Motivated In-house Design Studio
- Fully Equipped and Spacious Self Owned Factory With Latest Equipments

7



STRUCTURAL GLAZING

(FULLY UNITISED / SEMI- UNITISED / **CONVENTIONAL STICK TYPE CURTAIN WALLS)**

TrueWall has executed enormous glazing projects using high end tested bespoke systems since 20 years with continuous upgradation and modernisation. We have systems to su?ce every specified performance parameters - with options of customisation to suit project requirements. TrueWall also executes glazing projects using systems supplied by international system suppliers. All systems are tested in the laboratory and have optimum performance parameters.

Various systems o?ered are

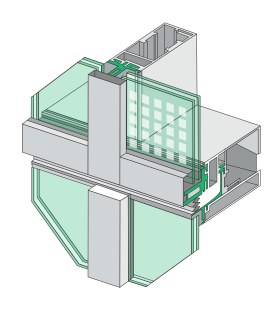
- Conventional Stick Type curtain wall & Toggle glazing
- Semi Unitized Structurally glazed systems
 Fully Unitised Structurally Glazed Systems

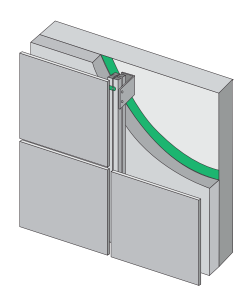
PHOTOVOLTAIC FACADES

(BIPV FACADES)

Building-Integrated Photovoltaic (BIPV) is a smart energy production system that incorporates solar PV panels as part of the facade, skylights, windows and shading devices.

Truewall has executed one of the Largest BIPV facades in the country - at Navi Mumbai, using state of the art systems with utmost precision and accuracy.





METAL CLADDING

(RAINSCREEN SYSTEMS)

TrueWall has developed and executed state of the art systems and methods to cladd modern buildings with durable solid and perforated metal panels, be it Stainless Steel, PVDF/SDF coated solid aluminium, copper, aluminium composite panels and a wide range of other stable metal sheets.

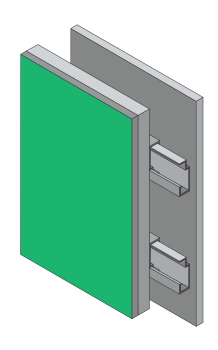
Truewall executed projects by conventional tray systems and also rain screen systems.

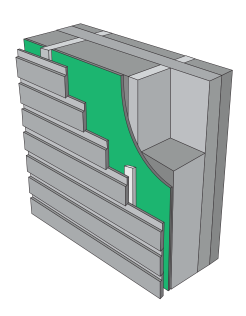
DRY STONE CLADDING SYSTEMS

(ALU-STONE / CONVENTIONAL)

Truewall has developed , tested and executed dry cladding systems using corrosion free aluminium framing and clamping systems using ultramodern undercut anchors and high performance chemical adhesion technologies. We have inhouse facilities and teams to design and execute high end dry cladded facades.

Truewall has successfully executed more than 1 million sq.ft of dry cladding projects using natural granites, italian marble, natural sandstones and tiles .All materials and performance parameters conform to international codes and best of the specifications. Truewall has also capabilities to execute dry cladding projects using conventional 3 dimensional clamps on RCC / Steel / Aluminium substructures.





HIGH PRESSURE LAMINATE/ WPC CLADDING SYSTEMS

TrueWall's high pressure laminate solution is a high quality durable exterior wall cladding product. Produced in laminate presses under high pressure, at high temperature.

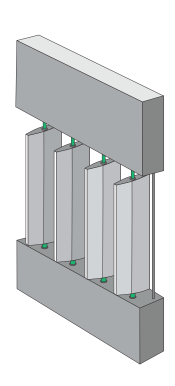
High-Pressure Laminate Panels (HPL) facades are more than a design style; they provide function, energy e?ciency and long-lasting properties resulting in a variety of advantages.

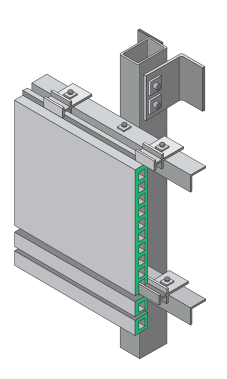
LOUVERS, FINS AND SHADING DEVICES

TrueWall has a variety of Louvers & fins that are compositional components, which are much about style as they are about performance and execution. Louvers help with sun concealing, ventilation and generally vitality productivity.

TrueWall has engineered and developed innovative solutions to integrate Sunshades of various designs , patterns and configurations in the curtain walls. These features help in reducing the heat load on the glass , thus improving the energy e?ciency of the building.

TrueWall has innovative products and solutions to suit every possible requirement - be it fixed , manually movable or motorised systems.





TERRACOTTA CLADDING & BAUGUETTE LOUVER SYSTEMS

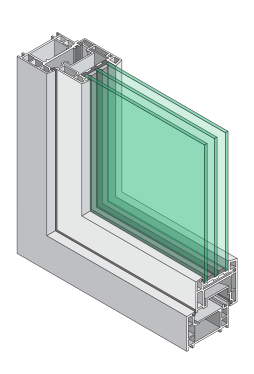
Terracotta cladding is a very versatile natural material - made with natural and aged raw clay without other chemicals, fired at high temperatures. Use of terracotta features imparting a contemporary look to the facade.

TrueWall sources the terracotta tiles and features from some of the leading manufacturers in the world. We have collaborated with manufacturers and developed systems which help integrate terracotta tiles and features in the facades of our buildings , thus improving the aesthetics and performance of facades.

HIGH END WINDOW SYSTEMS

TrueWall has executed abundant window projects using high end tested bespoke window systems. Innovation and Improvisation is our endeavour and we have a variety of systems to su?ce every specified performance parameters - with options of customisation to suit project requirements.

Truewall also executes window glazing projects using systems supplied by international system suppliers. All systems are tested in the laboratory and have optimum performance parameters.





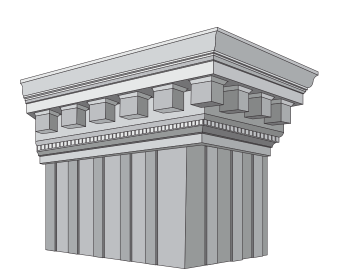
STAINLESS STEEL BLUSTRADES / ALUMINIUM FRAMELESS BALUSTRADE SYSTEMS ARCHITECTURAL FEATURES

(HANDRAILS & OTHER FAÇADE FEATURES)

TrueWall has designed developed and executed Sleek and sturdy balustrade and other stainless steel features in SS316 and SS304, as per the requirement of the clients.

Various options to use glass as in-fill / or stainless steel rods/ropes is also available. TrueWall designs and develops bespoke systems to suit the requirement of the clients.

Our Services



GLASS REINFORCED CONCRETE

(GRC)

Truewall not only has design capability but also has a complete production facility and equipment from Powerspray, which is used to produce very intricate features used for facades.

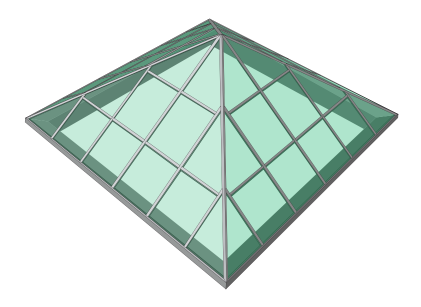
Glass reinforced concrete is a composite of Portland cement, fine aggregate, water, acrylic polymer, alkali resistant glass fiber reinforcement and additives. The alkali resistant glass fibers reinforce the concrete, much as steel reinforcing does in conventional concrete.

The glass fiber reinforcement results in a product with much higher flexural and tensile strengths than normal concrete, allowing its use in thin-wall casting applications.

SKYLIGHTS

Truewall has designed and executed some very large and intricate skylights in several projects all over the country. We have provided skylights in Glass and polycarbonates and also have capabilities of integrating photovoltaic panels in skylights.

We not only design, supply and install the completed aluminium system to hold the glass and composite polycarbonates, but also design and install architectural supporting structural steel features.





Why Choose Us



Multi discipline engineering and contracting capability



Highly experienced and highly motivated inhouse design studio



Customisation to customer satisfaction



Wide project management experience



Timely execution



International exposure



Quality assurance



Fully equipped and spacious self owned factory with latest equipments



Corporate O?ces & IT Parks

- Commercial Buildings
- Corporate O?ce Buildings
- Institutional Buildings







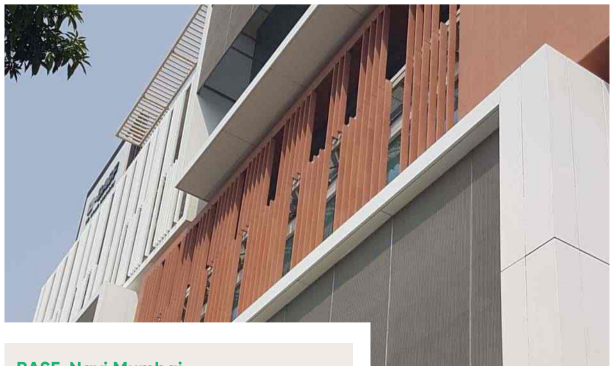
L&T Realty

A.M. Naik Tower (L&T Business Towers) Location : Powai, Mumbai Priciple Client: M/s L&t Realty Architect: M/s Calison, USA
Client: M/s L& T Construction Ltd.
Value Of Work: 31 Crores

Types Of Façade:
Unitised Curtain Wall – 15000 Sq.mts, ACP Cladding–
14000 Sq.mts, Framelss Patch Facade– 750 Sq.mts.
Terracotta Cladding– 1000 Sq.mts.
Canopies – 1000 Rmts.







BASF, Navi Mumbai

Location : Turbhe , Navi Mumbai. **Client:** M/s BASF

Principle Client: M/s Basf

Architect: M/s Venkatramanan Architects And Associates Pvt. Ltd.

Value Of Work: 19 Crores **Unique Project Features:-**

This Is A Highly Complicated Composite –
Double Skin Façade With 21 Di?erent Façade Elements and Highly Complex Sequence Of Fixing. Extremely Unique Project.

Types Of Facade:

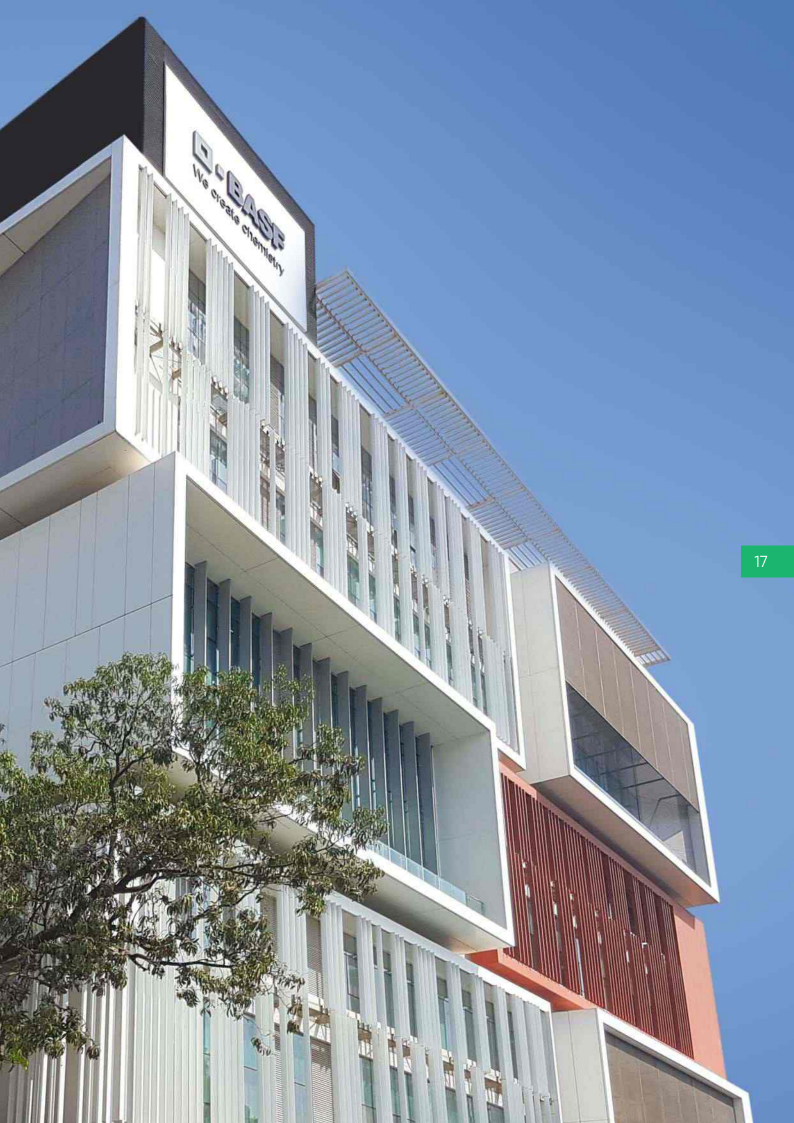
- Semi-unitised curtain wall: 4500 sq.mts
- HPL Fundermax cladding: 2000 sq.mts

- Honeycomb panel cladding: 6650 sq.mts.
 Huminium & clip on louvers: 3000 sq.mt
 Vertical aluminum aerofoil fins: 3500 sq.mts.
- Vertcial aluminium box fins (450 x 50): 300 rmts
- Terracotta cladding: 450 sq.mt.
 Terracotta bugget louvers: 250 sq.mts.
 Skylight: 400 sq.mts.
- Spider glazing and canopy: 350 sq.mts.SS woven mesh façade: 450 sq.mts
- Tensile fabric roof: 225 sq.mts.











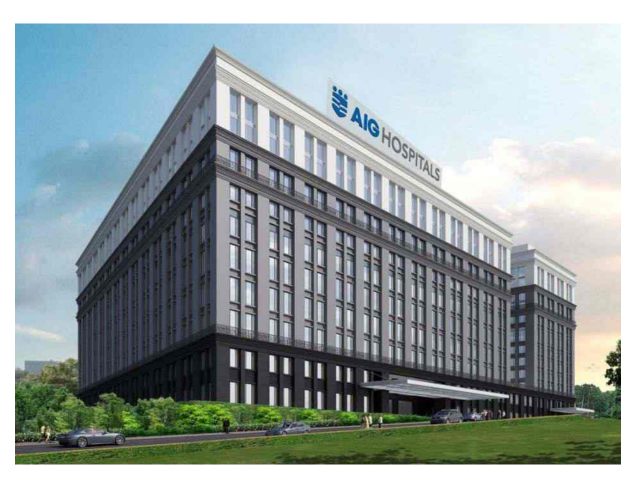


AIG Hospital, Hyderabad

Location: Gacchibowli, Hyderabad Principal Client: M/s Asian Institute Of Gastronomy Architect: M/s Shekhar Patki Architects Pvt. Ltd. Main Contractor: M/s Shapoorji Pallonji Ltd. Value of Work: 23 Crores. – Rev Value – 28.25 Cr.

Types of Façade:
Unitised Curtain Wall Punch Glazing – 10000 Sq.mts
Skylights With Special Features – 950 Sq.mts
Spider Canopies– 750 Sq.mts.
Grc Cornices – 7500 Sq.mts.
Ornamental Handrails – 1900 Rmts.











Shell NTCB, Bangalore

Location: Bangalore.

Principal Client: M/s. Shell-India. Architect: M/s. Mott Mac donald, USA
Main Contractor: M/s L&T Construction Ltd.

Value Of Work Order: 27 Cr.

Unique Project Features:-Hook-on Dry Stone Cladding with Aluminium System & Under Cut Technology - Modularly Intregrated with Unitised Glazing System.

- Types Of Façade:

 Unitised Curtain Wall 8500 Sq.mts
 Dry Stone Cladding 5500 Sq.mts

- Suncreens 650 Rmts.
 Rainscreen 3mm Solid Aluminium PVDF Coated – 12000 Sq.mts. • Skylight – 850 Sq.mts.
- Aluminium Fins 450 Rmts.







Unique Project Features: 25mm Thick Italian Marble Dry Cladding, Reinforced With Honey Comb Panels , Installed With Factory Made Hook-On Aluminium System & Panels

Façade Details :

Itallian Marble Dry Cladding – 6000 Sq.mts Honey Comb Composite For Dry Cladding – 6000 Horiey Corning Configuration (1997) Sq., mts Sq., mts Hdgi Supporting Steel – 140 Tonne. Punch Windows – 290 Nos Smoke Exit Automatic Windows- 50 Nos Glass Parasole, Canopies & Features – 500 Sq., mt.









L&T Realty, Faridabad, Haryana

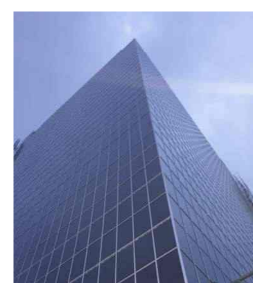
Client: M/s. L & T Realty Ltd. Architect: M/s. R. Chakrapani & Sons Main Contractor: M/s. L&T Constructions Ltd.

Types Of Facade: Unitised curtain wall: 9000 sq.mts ACP works: 8000 sq.mts Spider canopies: 100 sq.mts. Steel fabrications: 100 tonne Other miscellaneous façade elements like

Other miscellaneous façade elements like Automatic smoke extraction louvers , handrails Etc are also included

CtrlS Data Centre

Client: M/s CTRLS
Location: Mahape - Navi Mumbai
Principle Client: M/s Ctrls
Architect: M/s P.G. Patki Architects
Value Of Work: 4,51 Crores + (Bipv Panels)
Types Of Façade:
Stick Type Curtain Wall With Special Provisions To
Integrate Bipv Panels Façade (7500 Sq.mts Bipv Panels & 2500 Sq.mts
White Ceramic Fritted On Extra Clear Glass)











ONGC - Western HQ

Location: BKC, Mumbai.
Principal Client: M/s ONGC

Architect: M/s Architect Hafeez Contractor Main Contractor: M/s Pratibha Industries Ltd.

Value Of Work Order: 28 Cr.

Types Of Façade:This Is An Extremely Complicated Façade With Complex Shapes and Highly Specialised Façade Elements

- Unitised Curtain Wall: 6000 Sq.mts
 Patch Fitted Curved Facade: 6500 Sq.mts
 Fr ACP Alucobond: 7500 Sq.mts.
- · Cable Net: 1100 Sq.mts. (Circular)
- Skylight: 850 Sq.mts. Aluminium Fins: 450 Rmts.
- STR Steel Fabrication: 300 Tonne





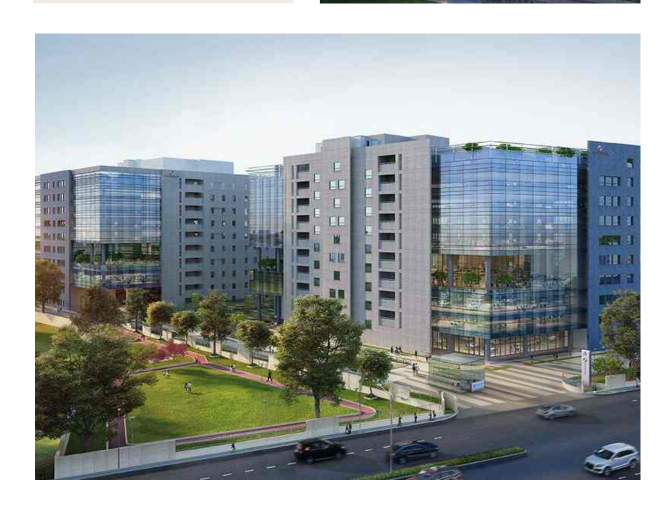






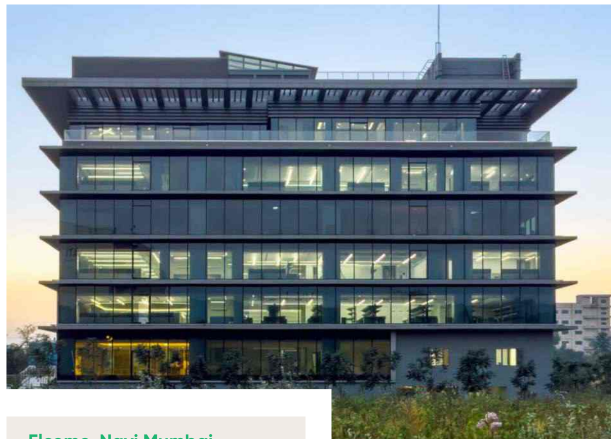
Commerzone- Chennai

Client: M/s L& T Construction Ltd.
Location: Porur, Chennai
Priciple Cleint: M/s K Raheja Corp
Architect: M/s Rgka Atelier, Banglaore.
Client: M/s L& T Construction Ltd.
Value Of Work: 14 Crores.
Types Of Facade:
Unitised Curtain Wall – 6000 Sq.mts
Semi-Unitised Glazing –5000 Sq.mts
Louvers & Other Featires – 750 Sq.mts.









Elcome, Navi Mumbai

Client: M/s Elcome
Architect: M/s Vijay Punjabi & Associates
Types Of Facade:
Unitised Curtain Wall: 4000 Sq. Mts
ACP Works: 4000 Sq. Mts
Spider Canopies: 210 Sq. Mts.
Spider Glazed Facade: 125 Sq. Mts.
Other miscellaneous facade elements like

Louvers, Handrails and Skylight





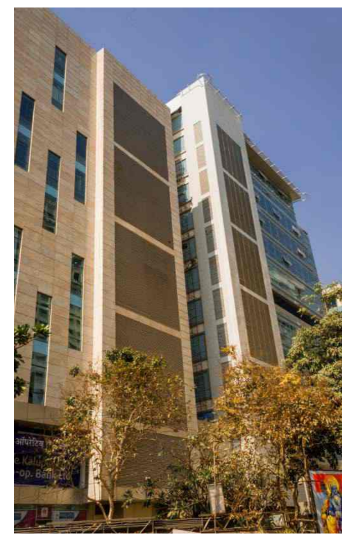


Times Square – Mumbai Client: M/s. Neelkanth Tech Park (Ajmera Group) Architect: M/s. Hafeez Contractor

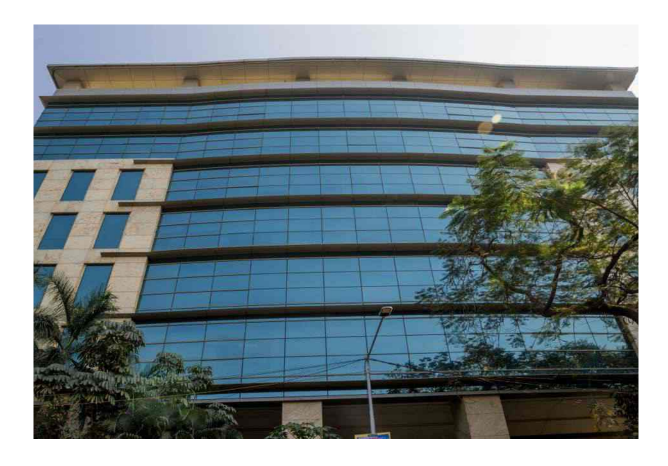
Types Of Facade:
Unitised Curtain Wall – 15000 Sq.mts
Dry Stone Cladding Works with
Aluminium System – 6000 Sq.mts
ACP Works– 14000 Sq.mts
Spider Canopies– 1000 Sq.mts.
Spider Glazed Façade – 1500 Sq.mts.
Steel Fabrications– 150 Tonne

Other miscellaneous façade elements like louvers, handrails, Skylight etc.











- First platinum rated buildingin asia 5th in the world in 2008 - 2009
- Awarded The Best Commercial Property



Kalpataru Square Client: M/s Kalpataru Group Architect: M/s Architect Hafeez Contractor **Location :** Andheri , East - Mumbai Value Of Work: 6.51 Crores.

Types Of Facades

- Semi- Unitsed Glazing 5000 Sq.mts.
 ACP 4500 Sq.mts.
- Dry Stone Cladding : 2500 Sq.mts.
 Spider Facade : 1200 Sq.mts.
- Skylight: 850 Sq.mts.



Garware Club House Phase - 3

Principal Client: M/s Garware Club Ltd. **Architect:** M/s Shashi Prabhu & Associates Location: Wankhade Stadium, Mumbai Value Of Work: 3.21 Crores.

- Façade Details
 Semi- Unitised Curtain Wall 1000 Sq.mts
 ACP Works - 2000 Sq.mts
 HPL Cladding - 1000 Sq.mts.
 Steel Fabrications - 50 Tonne
 Other Miscellaneous Façade elements

- like Louvers, Handrails











Soham Plaza, Thane

Client: Ms Sohum Realty Architect: M/s Urban Studio -Arch. Pronit Nath

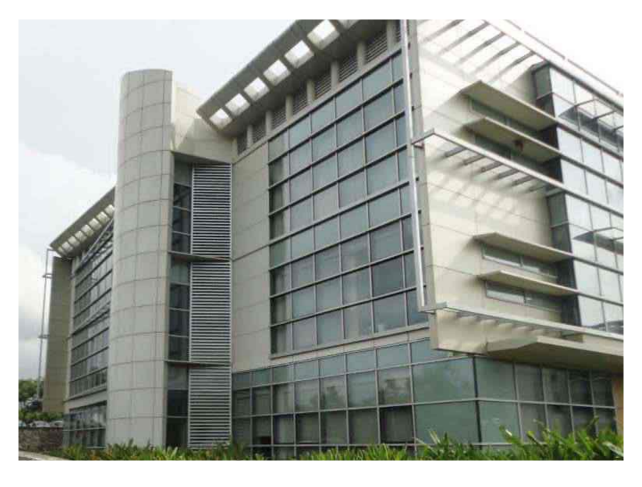
Arch. Pronit Nath
Location: Thane
Value Of Work: 3 Cr.
Types Of Façade:
Double Skin Ornamental Facade
Diamond Pattern Perforated Aluminium
Mach: 1500 Sq. mt

Mesh: 1500 Sq.mt
Window Wall: 1200 Sq.mts
Ornamental Grc Works: 500 Sq.mts
Ornamental Diamond Grid Steel
Fabrication: 20 Tonne









Reliance Corporate Park (E &H -BLOCK)

Client: M/s. Reliance Industries Ltd. **Architect:** M/s. Niteen Parulekar & Associates

Types Of Facade: Unitised curtain wall: 16000 sq.mts ACP works: 8000 sq.mts Spider canopies: 200 sq.mts. Steel fabrications: 100 tonne









Forest Department Building - Mohali

Principal Client: Forest Department -Punjab Architect: M/s. Renu Khanna & Associates Main Contractor: M/s. Sandhu

Constructions Pvt. Ltd. Value Of Work: 9 Cr.

Types Of Façade: Ornamental Curvilinear Structurally Glazed Semi Unitsed Curtain wall: 9800 Sq.mts

ACP Work: 8500 Sq.mts Spider Glazing: 300 Sq.mt Steel Fabrication: 30 Tonne





UP Police Bhavan

Pricipal Client: M/s. U. P. R. N. Ltd. Architect: M/s Stup Consultants Client: M/s L & T Constructions Ltd. Value Of Work: 13.31 Crores.

Façade Details : Semi- Unitised Curtain Wall – 13000 Sq.mts

Terracotta Cladding - 1200 Sq.mts ACP Works - 1500 Sq.mts.







Chandigarh Old Airport
Principal Client: M/s. Airport Authority of India
Main Contractor: M/s. Shrishti Constructions

Types Of Facade: Semi- Unitised Glazing- 7500 Sq.mts ACP Cladding -13500 Sq.mts Skylights - 1000 Sq.mts. Frameless Façade - 1000 Sq.mts.









Hotel & Hospitals





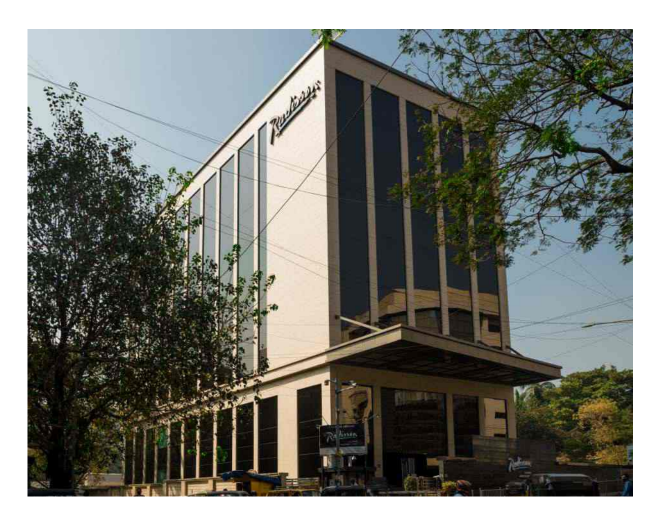


JW Marriott Hotel, Chandigarh

Client: M/s Lokpriya Buildwell **Architect:** M/s. Smallwood Reynolds, Singapore

Types Of Facade:
Multilevel specialized curtain wall:
3500 sq.mts
Metal cladding: 3500 sq.mts
Screens: 250 sq.mts.
Multi level windows: 1800 sq.mts.
Canopies & parasole: 2000 sq.mts.

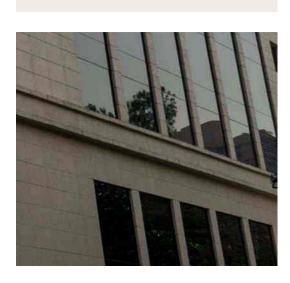




Radisson Hotel

Pricipal Client: M/s GHV Hospitality Architect: M/s Ahmed Sheikh & Associates Location: MIDC, Marol, Andheri (E), Mumbai. Value Of Work: 4 Cr.

Façade Details:
Semi- Unitised Curtain Wall – 1500 Sq.mts
Dry Cladding Works (10mm Italian Tiles
Fixed with undercut technology on
aluminium system) – 2500 Sq.mts
Canopies– 100 Sq. mts.
Steel Fabrications– 15 tonne







SHRESTIYA BHARATIYA BHAVAN (RAMADA INN)

Client: M/s L&t Constructions Architect: Architect Michael Graves Value Of Work: 3.75 Crores.

Types Of Façade:
High Performance Window
Wall System: 600 Sq.mts
Perforated Aluminium Mesh
Balustrade & Features: 500 Sq.mt
Louvers Curtain Wall And Other
Features: 300 Sq.mts.

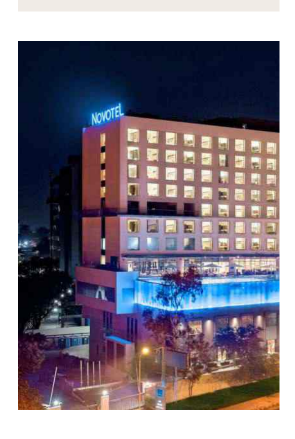


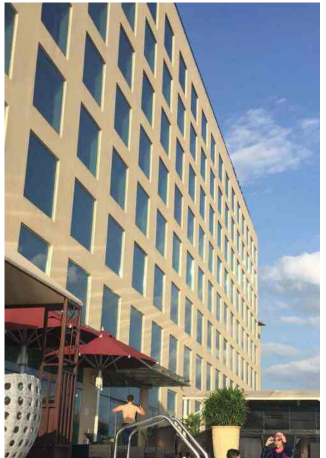






Novotel Hotel, Pune



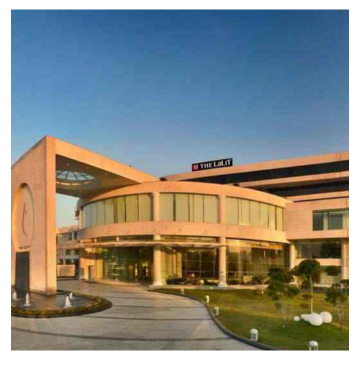


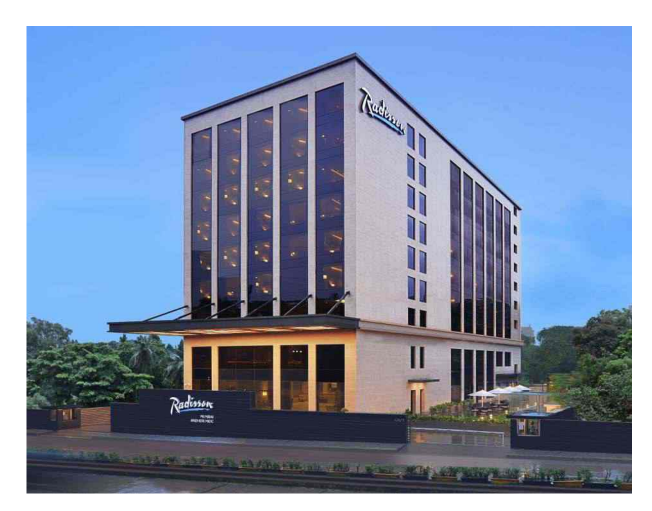


The Lalit, Chandigarh

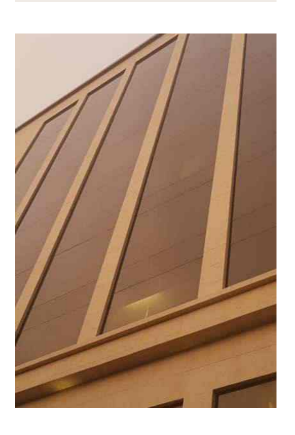


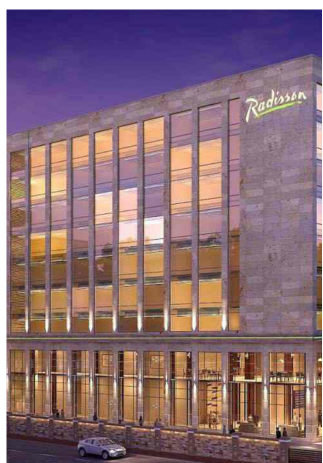






Radisson Hotel, Mumbai







Taj Gateway, Chennai









Novotel Sipcot, Chennai







Taj Gateway, Chennai









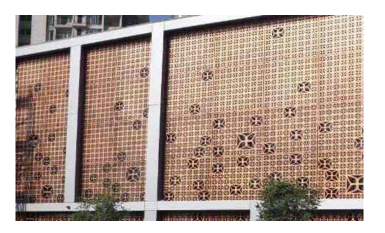


Specialised Projects



UNIQUE FEATURE:
Assembly and installation of Helipad supplied by M/s. Aluminium O?shore, Singapore, at a height of 103 mts. above existing residential building of Ambani Family - namely Seawind, Cu?Parade. 24 mtr.
Octagonal shape cantilevering 6mts. outside building line.





Kalpataru **Experience Center**

Client: M/s Kalpataru Group Architect: M/s SODA, Thailand Value Of Work: 3.5 Cr. **Location:** Thane

Types Of Façade:
Ornamental Double Skin Facade
Structurally Glazed Semi Unitsed
Curtain Wall – 1800 Sq.mts
Aluminium Mesh Over Curtain Wall:
600 Sq.mt

ACP Work: 2500 Sq.mts
Supporting Structural Steel
Fabrication: 10 Tonne





Residential Projects





OM SADAN -NAPEAN SEA ROAD MUMBAI



AMAR VILLA, CHEMBUR





SOLUS, BANDRA WEST



MANDUNE, KHAR



CROWN GREEN- PLOT-7, PUNE



HIRANADANI FORTUNE CITY



PAWANGIRI, KHAR

Malls & Shopping Complex

56



ELPRO - MALL - PUNE







TRILIUM MALL, NAGPUR



MAGNETO MALL - RAIPUR, CHATISGARH



PAVILLION MALL - LUDHIANA, PUNJAB



R CITY - MALL - GHATKOPAR



KORUM MALL, THANE





Artistic Applications

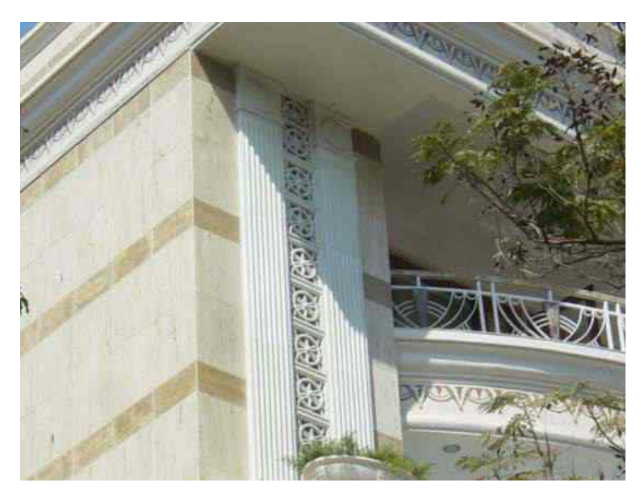
Glass Fiber Reinforced Concrete



















TrueWall Leadership



Harpreeth Singh,

CEO and MD, Truewall Specialities Pvt. Ltd.

Harpreeth Singh comes with a background of Civil Engineer believes that 'God is in details' he loves every craft technique which will enhances the structure that TrueWall creates.

He has vast domestic and international experience, of more than 21 years. His speciality is in designing and executing High Specification Complex and Composite Facade projects.

Mr. Sandeep Singh

Director, (Marketing) Truewall Specialities Pvt. Ltd.

Sandeep comes with the excellence in marketing, execution and manufacturing experience of more than 15+ years.

Sandeep is always keen on eye for detail and responsible to complete all projects in executed in India. His production knowledge and technology know how helps Truewall in creating innovation in every project.









Our Infrastructure

We have a Self owned High Tech factory near Mumbai, with complete set of Italian manufacturing and fabrication equipment at Bhiwandi.

Combination of imported machinery and skilled manpower helps us executing the project with perfect precision and within the estimated time.

Equipments at Factory

- •Double Head Cutting Machine 1 No (Gamma Swing MX- Italy)
- •Double Head Cutting 1 Nos (FOM - Italy)
- Notching Saw Alfa
 1 No (LGF Italy)
- •Single Head Cutting Machine Astra 1 Nos (LGF- Italy)
- Single Head Copy Router1 No(Tiger Itlay)
- •Automatic End Milling Machine 1 No(Star A- Italy)
- •Corner Crimping Machine 1 No(Scriba – Italy)
- •Copy Roughter 1 Nos(FOM- Italy)
- •End Mill Cutter 1 Nos(FOM- Italy)
- Crimping Machine 1 Nos(LGF- Italy)
- •Two Part Pump 2 Nos(Graco-USA)
- •Hamer Drills 30 No(Hilti)
- •Single Cutting Saws 10 Nos(Dewalt)
- •Single Cutting Saws 10 Nos(Bosch)
- Hand Grinder14 Nos(Bosch)
- Pneumatic Tightners 20 Nos(CHICAGO PNEUMATIC)
- Pneumatic Hand Drills10mm 14 No (CHICAGO PNEUMATIC)
- Electric Hand Drill, 10mm 4 Nos(Bosch)
- •Chargeval Hand Drill 2 Nos(Bosch)

- •Hilti Combilaser PMC 46 Kit 4 Nos ACP Routing & High Speed Cutting Machines 1 Sets(Fistool- Italy)
- •Micron Meter for Measuring Anodizing(Yuyutsu) 2 Nos.
- •Electric Winches- 8 Nos.
- •Pneumatic Pump- 10 HP- 3 Nos
- •Pneumatic Controlled Torque Screwing Tools- 8 Sets
- •Single Head Cutting Machines Bosch 4 Nos
- •Pneumatic Pumps- 2 HP- 4 Nos
- •Curing Crates- 1000 Sets
- •Mahindra Max 1 No
- Ashok Leyland Truck 2 No
- •Generator 7.5 KVA 1 no
- •Computers with printer etc. CAD equipped1 nos
- •Laptops with Internet Connections- 2 Nos
- •KGS-830 3 SUC. VACCUM G/LIFTER- 30 Nos
- •KGS-830 2 SUC. VACCUM G/LIFTER -
- Hammering Machines
 (Bosch/Hitachi/Hilti) 16 Nos
- Screwing Machines (Bosch / Hitachi) 10 Nos
- •Electric Welding machines- 8 Nos
- Pedestal Drilling Machines (Settra) 32 mm Dia – 1 No
- •ACP Routing & High Speed Cutting Machines-1 Sets (Holzer- Germany)
- •ACP Routing and cutting machines-(Bosch & Hitachi) –4 Sets



Our Honourable Architects

- •M/s. Architect Hafeez Contractor.
- •M/s. P. G. Patki Architects Pvt. Ltd..
- •M/s Mott Macdonalds, USA.
- •M/s. Venkatramanan & Associates,
- •Bangalore.
- •M/s. Callison, USA
- •M/s. STUP Consultants Pvt. Ltd.
- •M/s. RSP Design Consultants Pvt.
- •Ltd.(India)
- •M/s. Neo Modern Architects (Arch. Vivek Bhole & Associates)
- •M/s. Sandeep Shikre & Associates
- •M/s. Cobol A&P (Arch. Anup lalwani)
- •M/s. Reza Kabul, Mumbai
- •M/s. Shashi Prabhu & Associates
- •M/s. IAG Consultants Pvt ltd.
- •M/s. Smallwood, Reynolds Stewart, Stewart & Associates Pvt.
- Ltd. (Singapore) M/s. PSA Associate, Hongkong
- •M/s. Perkins &Wills,
- •USAM/s. Foster+
- •Partners, UK
- •M/s. Kerry Hill Architects, USA / Singapore
- •M/s Ahmed & Associates.
- •M/s RGK Atelier, Bangalore.
- •M/s Synergy, Bangalore.
- •M/s Access Architects (Arch. Atul Shah)
- •M/s Chakrapani & Associates, Chennai.
- •M/s. Vijay Punjabi Consultants Pvt Ltd.
- •M/s Knexir Consultants Pvt. Ltd.
- •M/s. Praveen Malkani & Assocaites
- •M/s. Niteen Parulekar & Associates
- •M/s. ARCOP Canada / New Delhi

- •M/s. Edifice Architects
- •M/s. Talati Panthky Associates
- •M/s. Sanjay Puri Associates
- •M/s. Anchal Katariya & Assocaites
- •M/s. RKA Rajender Kumar Associates
- •M/s. The Firm
- •M/s. Mobilus Architects (Arch. Amogh Sule)
- •M/s. Sankalpan
- •M/s. Urban Studio (Arch. Pronit Nath).
- •M/s. Tao Architecture
- •M/s. Frishman Prabhu & Associates
- •M/s. TCG Developments
- •M/s. Z.Z. Architects
- •M/s Somaiya & Associates
- •M/s. AID, Arch Sudhir Deshpande, Pune
- •M/s. Renu Khanna & Associates
- •M/s. Positron
- •M/s. ABM
- •Architects M/s.
- •Third Dimension
- •M/s. Dimension
- •M/s. Rajesh Ghate & Associates
- •M/s. D.S.P. Associates
- •M/s. G.A. Design
- •M/s. MSA Architects (Arch. Madan Saha)
- •M/s. KNS Architects
- •M/s. Jayendra Patel & Associates
- •M/s. RISS Denmark
- •M/s. Architect Ravindra Kadam,
- •Pune. M/s. Architect Pran Chawda
- •& Associates.
- •M/s. Chinai Shah Ranadive, Mumbai

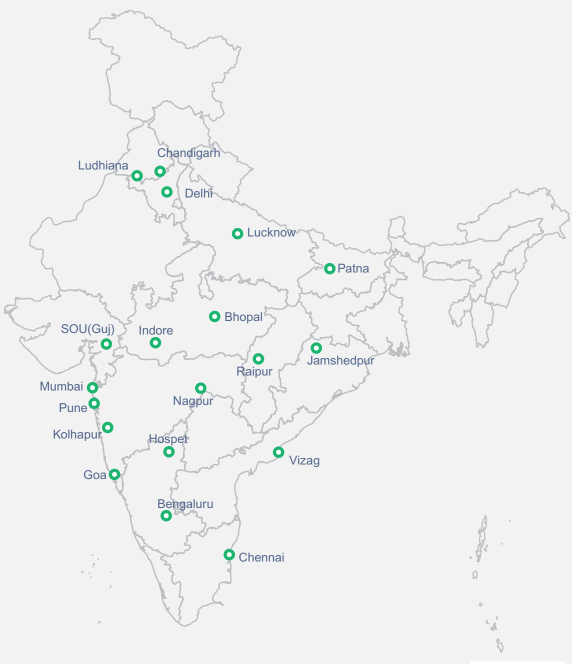
Our Honourable Consultants

Facade Consultants, Structural Consultants & Project Managers

- •M/s. Axis Facade Consultants Pvt. Ltd.
- •M/s. BES Consultants Pvt. Ltd.
- •M/s. Synergy Façade Consultancy.
- •M/s. Facet Façade Consultancy.
- •M/s. MS Facades.
- •M/s. Meinhardt Façade Technology India, Pvt. Ltd.
- •M/s. Facade India Testing
- •M/s. RSM Design Consultants.
- •M/s. DEMA Consulting.
- •M/s. Fusion
- •M/s Sterling Consulting Engineers Pvt Ltd.
- •M/s. Ascent Consultants
- •M/s. Y S Sane & Samp; Associates

- •M/s. Girish Wadhwa & Damp; Assocaites.
- •M/s. CBRE
- •M/s. JLLM.
- •M/s. Synergy Property Management Services Pvt. Ltd.
- •M/s. Jacobs.
- •M/s. Mahimtura Consultancy Services Pvt. Ltd.
- •M/s. Landbase Consulting Pvt. Ltd.
- •M/s. Cushman & Damp; Wakefield.
- •M/s. Sangam Consultancy Services.

Our Project Footprint





True Wall Specialities Pvt. Ltd
No. 182/ 1, Retiwala Building, Cadel Road,
Mahim West, Mumbai - 400016

Phone: 022 2444 2979 | Email: info@truewall.in

