Building construction in the modern world demands material and technologies that enable faster construction, deliver higher performance and is sustainable.

Gypsum plastering is an environmental friendly alternative to traditional sand-cement application for internal plastering surfaces. Gypsum plastering is also a faster application method for internal surfaces, since it does not require time consuming water curing process. Gypsum plaster provides excellent thermal and acoustic properties while providing superior rich and smooth finish.

Gyproc part of the Saint-Gobain group is a world leader in the manufacturing of gypsum plasters supplying a full range of gypsum plaster for all backgrounds viz. Bricks, Blocks or RCC (Concrete) surfaces making it a preferred choice of all the leading developers in India.
Levelling solutions for the perfect finish

Internal Lining of Walls

The internal lining of walls comprises two processes -

1. Levelling
2. Finishing

Traditionally sand-cement plaster was extensively used for levelling interior walls on Bricks, AAC Blocks, Concrete Blocks & RCC surfaces. In certain markets to achieve crack free and smooth finished walls, 3mm to 6mm of gypsum plaster is applied over sand-cement plastered surface, this is called as gypsum punning.

Gypsum plaster is a replacement for this 2 step process of sand - cement plaster + POP punning and can be directly applied on brick, block or RCC surfaces.
The story of Gypsum Plaster started thousands of years ago. The earliest example of usage of gypsum plasters is at the Tomb of Tutankhamun at the Giza Pyramids which was internally lined with gypsum plasters. Today Gyproc’s range of gypsum plaster has replaced sand and cement plaster as the preferred choice for all internal plastering with all leading builders and contractors across India.

Gyproc Plasters offer a full range of specific and multi-purpose solutions for all internal plastering needs and backgrounds. Gyproc plaster products are designed to suit either hand or machine application. Their consistent performance, workability and reliability is assured, thanks to our exacting manufacturing standards, which enable plasterers to maximise productivity and cut product wastage on site.

Gyproc plasters
Quality you can trust.

Elite 100 one coat gypsum plaster with lightweight aggregates is a replacement of traditional sand cement plaster and is suitable for application on most internal surfaces including brick, block and concrete. It consists of gypsum hemihydrate formulated with special additives to increase workability and control setting characteristics. Light weight aggregates “Perlite” improves the gypsum plaster’s coverage, workability, and provides smooth finished surface.

**Features**
- Coverage up to 100 m²/MT
- No water Curing
- Higher setting time
- Low Thermal Conductivity

**Benefits**
- 50% lighter than Conventional Plaster
- Saves Water
- 2X Faster Construction
- Low Wastage
- Energy Saver

**Technical Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Bulk Density</td>
<td>Upto 770 Kg/m³</td>
</tr>
<tr>
<td>Wet Bulk Density</td>
<td>1.35-1.5 g/cm³</td>
</tr>
<tr>
<td>Water To Powder Ratio</td>
<td>1:1.25</td>
</tr>
<tr>
<td>Setting Time</td>
<td>20 - 25 Minutes</td>
</tr>
</tbody>
</table>

**Areas of Application**

- Bricks
- Blocks
- Concrete

*Available in 25kgs PP Bags
*Coverage at 13mm thickness under lab conditions in 25kgs bags
Gyproc Elite MR
Moisture Resistance One Coat Gypsum Plaster

*Available in 25kgs PP Bags
*Coverage at 13mm thickness under lab conditions in 25kgs bags

Elite-MR (Moisture Resistance) is a one coat gypsum plaster specifically designed to provide protection in wet areas like bathroom, kitchens, basement, garages, balconies and parking podium. It provides extra protection with low absorption of moisture in air or from surface giving excellent results in skirting area application with problems arising out of capillary action and efflorescence. It can be directly used over backgrounds like bricks, blocks and RCC.

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Gyproc Elite Machine Spray
One Coat Gypsum Plaster

*Available in 25kgs PP Bags
*Coverage at 13mm thickness under lab conditions in 25kgs bags

Elite Machine Spray is a specially formulated plaster that can be applied by spray machine for quicker application on medium to large surface areas. Elite Machine Spray is different from conventional plasters since it has specially formulated additives which gives a longer working time & also better rebound properties for it to be compatible for a spray application. It provides a smooth, quality level surface in a fraction of the time.

---

Technical Parameters Range/Value

- **Dry Bulk Density**: Upto 770 Kg/m³
- **Wet Bulk Density**: 1.35 - 1.5 g/cm³
- **Water To Powder Ratio**: 1:1.25
- **Setting Time**: 25 - 35 Minutes

---

Features & Benefits

**Features**

- Coverage upto 100M²/MT
- Total Water Absorption < 10%
- High setting Time
- Low Thermal Conductivity

**Benefits**

- Protection from mold and fungal growth
- Higher Moisture resistance
- Protects top coats
- Energy Saver

---

Areas of Application

- Bathroom
- Kitchen
- Basement
- Parking Podium
- Garage

---

Technical Parameters Range/Value

- **Dry Bulk Density**: Upto 770 Kg/m³
- **Wet Bulk Density**: 1.35 - 1.5 g/cm³
- **Water To Powder Ratio**: 1:1.25
- **Setting Time**: 90 - 120 Minutes
- **Coverage**: 100 Sq mt / MT

---

Features & Benefits

**Features**

- Higher setting time >90 min
- Spray Application
- Increased Productivity
- Improved consistency

**Benefits**

- Low Wastage
- Faster construction
- Low Application Cost
- Uniform Quality

---

Cost-saving in

- Labour
- Time
- Materials

---

Areas of Application

- Bricks
- Blocks
- RCC Walls and Ceilings
Supreme 80, one coat gypsum plaster is a replacement of traditional sand cement plaster and is suitable for application on most internal surfaces including brick, block and concrete. Light weight aggregates like “Vermiculite” and special additives are included to enhance coverage, setting time and workability. It can directly replace sand cement plaster in all the internal plastering application providing smooth and levelled walls.

**Features**
- Coverage up to 80 m²/MT
- No water Curing
- Higher setting time
- Vermiculite additive

**Benefits**
- 50% lighter than Conventional Plaster
- Saves Water
- 2X Faster Construction
- Low Wastage
- Enhanced fire resistance

---

**Xpert +**

Xpert + is a basic stucco gypsum plaster suitable for applications like POP punning (over sand and cement plaster), bull marks, level strips and any other application which uses traditional POP. Its enhanced setting time of 10-15 mins helps in controlling the on-site wastage typically associated with traditional POP. It is a cost effective plastering solution for affordable housing projects.

**Features & Benefits**
- Higher setting time
- Lower Density
- No Repairing cost
- Low Wastage
- 50% Higher Productivity
- Green Product Certified

**Technical Parameters**

<table>
<thead>
<tr>
<th>Technical Parameters</th>
<th>Range/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Bulk Density</td>
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<tr>
<td>Wet Bulk Density</td>
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<td>1:1.25</td>
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<tr>
<td>Setting Time</td>
<td>10 - 15 Minutes</td>
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</tbody>
</table>

**Areas of Application**

- Bricks
- Blocks
- Concrete

---

*Available in 25kgs PP Bags
*Coverage at 13mm thickness under lab conditions in 25kgs bags
BOND it is a bonding agent for gypsum and sand-cement plaster that enables preparation of ceiling and wall surfaces (especially RCC surfaces) within 24 hours. It completely eliminates the risk of de-bonding gypsum plaster or sand-cement plaster from low suction backgrounds viz RCC surfaces (Aluminium form work & ceilings).

Bond - it with its unique formulation of polymers, additives and sand fillers offers dual benefits of mechanical and chemical bonding.

**Features**
- Dual Bonding
- Chemical and Mechanical Key
- Single Coat brush application
- No Tackiness required
- Green Colour

**Benefits**
- 2X more strength
- 10X faster Application
- Easy Supervision

**Technical Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drying time</td>
<td>1 Day</td>
</tr>
<tr>
<td>Open time for plastering</td>
<td>2 to 10 Days</td>
</tr>
<tr>
<td>Coverage</td>
<td>5 m²/kg</td>
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<tr>
<td>Ambient temp requirement</td>
<td>5 to 45 °C</td>
</tr>
<tr>
<td>Pull out strength (failure load)</td>
<td>&gt;1.01 MPa</td>
</tr>
</tbody>
</table>
Gyproc Plasters are made to not just meet but exceed the requirements of the various IS & global standards. We provide certifications on quality from the leading labs in the country.

Sustainability is at the heart of everything we do at Saint-Gobain. All the Gyproc plaster products are certified by the leading green building agencies for GRIHA & GreenPro certification thus enabling to earn you the maximum points for your Green Building.
At Gyproc we understand world class products need to be combined with world class execution for the best finish. To make this happen Gyproc works with its contracting partners through a combination of on site training, certification and providing tools and tackles to ensure the customer gets the best finish and productivity at site.

We have 3 world class manufacturing plants located strategically close to major consuming markets at Wada near Mumbai (Maharashtra), Chennai (Tamil Nadu) & Bikaner (Rajasthan).

This enables us to reach most key markets spread across the West, South & North of India in 48 hours. With our extended partner network of over 1000 dealers available in every micro market in every city & town we are there at a stone’s throw from your project.

**Tools**

- **Mixing Rod**
  - Increased Productivity
  - Saves on time

- **Trowel**
  - Excellent Finish

- **PVC Tile Skirting**
  - Creates Uniformity | Enhances Aesthetic | Avoids Cracks | Reduces Cost of Maintenance

- **PVC Corner Beads**
  - Corner beads, tile skirting etc are made of high quality PVC material
  - Reduces Cost of Maintenance | Enhances Aesthetic | Increases Durability
**Gypsum plaster: 9 easy steps**

**Clean and Wet**
Clean and pre wet the wall before application.

**Mixing**
Mix Powder in water (in the ratio of 100:80) & not vice versa.

**Blending**
Mix thoroughly to make a uniform smooth slurry.

**Level Mark**
Put Bull mark at every 4 feet and ensure vertical level by using plumb.

**Reference Mixing**
By using aluminum box plate (bottom patti) on bull marks, fill the gap with Gyproc plasters.

**Application**
Apply fresh material paste on wall with the help of trowel.

**Finishing**
Mix thin slurry & apply on levelled surface with trowel to get smooth finish.

**Levelling**
Level the material paste on the wall with the help of aluminum box plate.

**Finishing**
Leave the wall to dry for 2-3 days.

**Drying**
Leave the wall to dry for 2-3 days.

---

**Method of Application**

**Gyproc Glass Fiber Mesh**

**Three Easy Steps to Use Gyproc BOND it**

**STEP 1:**
Open and stir the contents.

**STEP 2:**
Apply with a paint brush.

**STEP 3:**
Dry for 24 hrs. Surface ready for plastering.
Project Showcase

Gyproc plasters has been successfully used by many prestigious projects across India over the last 15 years. Please find enclosed herewith a sample showcase of various prestigious projects we have successfully completed across the length and breadth of India.

Anutham, Ahmedabad

Developer: B Desai Group
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
Anutham is one of the residential developments on SG Highway and surroundings. The project offers 14 floor, 3 towers spacious and skillfully designed luxurious apartments.

Indraprasth Gulmohar, Ahmedabad

Developer: Deep builder
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
Residential project of 3 towers 13 floors, Indraprasth Gulmohar is a name that will mark the difference between elite and everyone else.

Turquoise 3, Ahmedabad

Developer: Ratna bhoomi LLP
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
Ratna Group, Turquoise-3 is one of the first corporate offices of 6 floor building with Retail space in South Bopal.

The Bungalows, Ahmedabad

Developer: E-City Ventures
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
The 70-meter-tall towers, adorned with breath taking tall atriums, indulge you in luxury with apartments, Duplex and Penthouses. Comprises of 2 tower of 16 floors.

Golden City Center, Aurangabad

Developer: Pride Ventures India Pvt Ltd.
System Used: Elite
Substrate: Blocks & RCC
Project Highlights:
Golden City Center is a business space in the heart of Aurangabad. Spread across 3 lakhs sq-ft area it houses more than 200 stores, open cafes, food courts, restaurants & family entertainment centers.
**Pride My World, Aurangabad**

**Developer:** Pride Ventures India Pvt Ltd  
**System Used:** Elite-MR  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
The largest township project in Aurangabad with more than 1000+ flats, this project will offer its inhabitants some of the finest amenities like Amphitheater, Acupressure walk & Natural game Zone.

---

**Fairfield Marriott, Goa**

**Developer:** V M Salgaokar  
**System Used:** Elite & BOND it  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
This 144 rooms 5-star property will be blessed with amenities catering to all age groups making it a perfect place for vacationers.

---

**Bombay & Goa High Court Project, Goa**

**Developer:** GIDC Goa  
**System Used:** Elite & Xpert  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
Located in Panaji, Goa, this government project has used Elite as their preferred gypsum plastering solution.

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**Raj Nakshatra, Karad**

**Developer:** Amit Dilipbhau Chavan Group  
**System Used:** Xpert  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
Raj Nakshatra is one of the residential cum commercial development in Karad. It houses 186 premium apartments and includes a host of amenities for its inhabitants.

---

**Gruhyog, Kolhapur**

**Developer:** Ghatge Developments  
**System Used:** Xpert  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
Located in Kolhapur, it is one of the residential developments of Ghatge Developments. Its two buildings offer more than 100 spacious 1 BHK and 2 BHK apartments.

---

**Della Villas, Lonavala**

**Developer:** Della Resorts  
**System Used:** Elite MR  
**Substrate:** Blocks & RCC  

**Project Highlights:**  
Housing more than 100 villas, Della Villas caters to the ultra-luxury with its pool of utilities like Jacuzzi, private garden, private pergola and common amenities like Salon, spa & fine-dine to boast a few.
Godrej Platinum, Mumbai
Developer: Godrej & Boyce Mfg. co. Ltd
System Used: Elite MR Plaster, Glass Fiber mesh & BOND it
Substrate: Aluminum Shuttering & Blocks at internal walls
Project Highlights:
Godrej Platinum B4 is G+28 Residential Project located at Mumbai Suburbs. The System used is Gyproc Bond it, Elite Moisture Resistant Plaster & Glass Fibre Mesh.

Kalpataru Sunrise, Mumbai
Developer: Kalpataru Limited
System Used: Elite & Bond it
Substrate: RCC & AAC Blocks
Project Highlights:
Kalpataru Sunrise is a part of another spectacular township from Kalpataru Group, Kalpataru Park City which is expanded across 108 acres in Kolshet Road, Thane.

Lodha The Park, Mumbai
Developer: Lodha Group
System Used: Elite & BOND it
Substrate: Aluminum Shuttering & Blocks
Project Highlights:
This Project from Lodha is 80 floors with 6 towers marks a landmarks of global standards.

Oberoi Sky City, Mumbai
Developer: Oberoi Realty
System Used: Elite, Elite MR ,Glass Fiber Mesh & BOND it
Substrate: Aluminum Shuttering, Internal Walls – Block
Project Highlights:
Project Details It is 8 Residential towers projects of G+60 Storey each & 1 Premium Five Star Hotel & 1 Oberoi mall. Skycity is Permium project from Oberoi Realty ltd located at Borivali, Mumbai.

Piramal Vaikunth, Mumbai
Developer: Piramal Realty
System Used: Elite & Bond it
Substrate: RCC & AAC Blocks
Project Highlights:
It is flagship Project is Piramal Realty in the heart of Thane City. Phase-1 consists of 3 towers of G+37 Storey each & 3 towers of 7 Storey.

Runwal My City, Mumbai (Dombivili)
Developer: Runwal Group
System Used: Elite & BOND it
Substrate: Aluminum Shuttering & BLOCKS
Project Highlights:
Runwal MYCITY Phase-1 consists 12 towers of G+28 storey each at Dombivli. The project is part of iconic town ship - Runwal Garden City which is being developed by Runwal Group.
Bloomdale, Nagpur
Developer: Mahindra Developers.
System Used: Elite & BOND it
Substrate: Aluminum Shuttering & Blocks
Project Highlights:
Based in Mihan, Nagpur, this iconic project is in compliance with the Indian Green Building Council’s (IGBC) Green Homes rating system. It consists of 10 buildings and more than 50 row houses.

Symbiosis University, Nagpur
Developer: Nyati Group.
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
Symbiosis University has its second-biggest campus in Nagpur spread across 75 acres. The university has started providing its students with a world-class education through 3 colleges.

Nucleus, Nashik
Developer: Samraat Group.
System Used: Xpert
Substrate: Blocks & RCC
Project Highlights:
Based out of Nashik, This project offers more than 100 apartments and more than 250 office spaces and showroom spaces.

Amanora Gateway 100, Pune
Developer: City Corporation Limited
System Used: Elite MR & BOND it
Substrate: Blocks & RCC
Project Highlights:
This 45 storey wonder houses 2-5 BHK luxury apartments. Some of the unique amenities to its name includes a sky lounge, an observatory deck & a 23rd floor heated infinity pool.

Kumar Picasso, Pune
Developer: Kumar Properties
System Used: Elite & BOND it
Substrate: Blocks & RCC
Project Highlights:
The project will offer a total of 132 spacious 3 bedroom apartments, elegantly designed for comfort and already houses 290+ completed apartments.

Nanded City, Pune
Developer: Nanded City Development Corporation
System Used: Elite & BOND it
Substrate: Aluminum Shuttering & Blocks
Project Highlights:
Nanded City houses more than seven residential societies with tower heights ranging from 11 storeys to 31 storeys with a total of 50+ buildings.
Puraniks Abitante, Pune
Developer: Puranik Builders Limited
System Used: Elite MR & BOND it
Substrate: Blocks & RCC
Project Highlights:
Puraniks Abitante in Bavdhan, Pune houses 7 towers with over 500 apartments.

Runal Gateway, Pune
Developer: Runal Developers
System Used: Elite MR, GFM & BOND it
Substrate: Aluminum Shuttering
Project Highlights:
Runal Gateway houses is spread across 5.25 acres and houses 4 residential towers, 23 row houses & a commercial building.

Yashwin, Pune
Developer: Vilas Javdekar
System Used: Xpert & BOND it
Substrate: Aluminum Shuttering
Project Highlights:
Situated in Hinjewadi, Yashwin is a residential development launched by Vilas Javdekar Developers. This project consists of four buildings and houses more than 300+ apartments.

Happy Homes, Excelencia, Surat
Developer: Happy Homes Corporation
System Used: Xpert
Substrate: AAC Blocks
Project Highlights:
Happy Homes, Excelencia is an excellent residential project with combination of residences and natural beauty. Large township is internally plastered by Gyproc Gypsum.

Nilamber Triumph, Vadodara
Developer: Nilamber Group
System Used: Xpert
Substrate: AAC Blocks
Project Highlights:
“Nilamber Triumph” is the very first mixed use development concept brought into the town by Nilamber Group

SPG, Delhi
Developer: NBCC
System Used: Elite
Substrate: AAC Blocks
Project Highlights:
Made by National Buildings Construction Corporation Limited (NBCC), the project has cost Rs. 411.35 crores and is completed in 24 months period. The project will include residential apartments for SPG Commandos, schools, training centres and other facilities for the group and their families.
**DLF Cyber City, Gurugram**
*Developer:* DLF  
*System Used:* Elite & Bond it  
*Substrate:* AAC Blocks  
*Project Highlights:*  
DLF Cyberpark offers a world-class contemporary structure and a new age work space. Spread across a 12 acre complex, and located on NH8 road, Gurugram. A combination of form and functionality, this masterpiece complex offers a perfect blend of work & leisure.

**Ireo Skyon, Gurugram**
*Developer:* Ireo  
*System Used:* Xpert & BOND it  
*Substrate:* AAC Blocks  
*Project Highlights:*  
Skyon by Ireo Developers is a project that combined with its prime location within Gurgaon, its uniquely eye-catching architecture. It is spread over 18 acres with 6 towers and 790 units of 2,3 & 4 BHK apartments with luxurious interiors.

**Arg One - Argus, Jaipur**
*Developer:* Arg Group  
*System Used:* Elite & BOND it  
*Substrate:* AAC Blocks  
*Project Highlights:*  
Argus is a high end residential tower with unprecedented architectural character, rests on the most centralized location in the entire urban fabric of Jaipur. Entire project is specially designed and highly environmental sustainable design, the building enjoys the title of LEED Platinum rated green building.

**The Legend, Jaipur**
*Developer:* Bardiya Group  
*System Used:* Elite  
*Substrate:* AAC Blocks  
*Project Highlights:*  
The legend, by Bardiya Group is the synonym for Grandeur. Aesthetically designed with abundance of amenities like Spa, Gymnasium, sports complex making the project a dream for every home maker.

**Aurus, Kolkata**
*Developer:* PS Group  
*System Used:* Elite, Bond IT  
*Substrate:* AAC Blocks  
*Project Highlights:*  
The high rise Twin Towers having with 34 & 33 floors is luxury residential project located off EM Bypass the heart of the city of joy (Kolkata).

**Fair Field Marriott, Kolkata**
*Developer:* Shriram Ozone  
*System Used:* Elite  
*Substrate:* Blocks & RCC  
*Project Highlights:*  
The luxury Hotel based on the Marriott Prototypical patterns offering 176 Guest rooms located in a brand new space in Newtown.
Phoenix Mall City, Lucknow
Developer: Phoenix Group
System Used: Elite & BOND it
Substrate: Blocks
Project Highlights:
Upbeat retail center with seasonal decor offering 400+ stores, a food court & multiplex cinema.

Purvanchal Kings Court, Lucknow
Developer: Purvanchal Projects Pvt Ltd.
System Used: Xpert
Substrate: Bricks
Project Highlights:
Purvanchal Kings Court is a premium project with 5 towers of 14 floors in heart of lucknow. It is an exclusively master piece of enormous and unparalleled destination with ultralavish 3&4 bhk residences.

Landmark Paradise, Kota
Developer: Shubham Group
System Used: Elite
Substrate: AAC Blocks
Project Highlights:
Landmark City is the Rajasthan’s Best Integrated Coaching Hub. It has School, coaching Bank, Hospital ATM’s, Chowpati and Food Zone. It’s a secured Integrated Gated Township With Sport Courts, In-built Hi-Tech 33 KVA GSS.

Tata Avendia, Kolkata
Developer: Tata Housing
System Used: Elite
Substrate: Blocks
Project Highlights:
Avenida is a residential project by Tata Housing in the New Town area of Kolkata with 2 towers of 23 & 29 stories.

Homeland Heights, Mohali
Developer: The Homeland Group
System Used: Elite & BOND it
Substrate: AAC Blocks
Project Highlights:
The project is spread over 5 acres on a 200 feet main road in Mohali. It has 5 towers of 17 floors offering 276 units of 3,4 & 5 BHK and Penthouses.

Lemon Tree - Aurkla, Udaipur
Developer: Lemon Tree
System Used: Supreme 68 & BOND it
Substrate: AAC Blocks
Project Highlights:
Lemon Tree Hotels today marked its entry into Udaipur, with its new upscale hotel – Aurika, Udaipur. The opening of this hotel marks the launch of the first hotel under the new brand, AurikaHotels & Resorts. The majestic Aurika, Udaipur is spread across 5 acres of undulating hilltop.
Rudra Samridhi, Varanasi
Developer: Rudra Real Estate Ltd.
System Used: Elite
Substrate: Bricks
Project Highlights:
Rudra Samriddhi is single town premium project in Varanasi with 56 units, it’s offers andscaped Garden, Indoor Games, Swimming Pool, Gymnasium, Play Area, Rain Water Harvesting, Gated community

Brigade Meadows Plumeria, Bengaluru
Developer: Brigade Group
System Used: Xpert & BOND it
Substrate: Aluminium Formwork System
Project Highlights:
An integral part of a magnificent 60-acre township next to Art of Living on Kanakapura Road, South Bangalore. It is a one-of-its-kind integrated enclave comprising of luxury apartments, commercial complex, crèche, 30 bed healthcare center and shopping arcade

G Corp Residences, Bengaluru
Developer: G Corp
System Used: Supreme & BOND it
Substrate: Porotherm Blocks
Project Highlights:
G Corp Residences is a splendid condominium project offering premium apartments designed for IGBC GOLD rating. It has 3 towers of 14 floor each comprising of 234 units.

Maia Pelican Grove, Bengaluru
Developer: Maia Estates
System Used: Supreme
Substrate: Aluminium Formwork System and AAC Blocks
Project Highlights:
Residential project, rising 19 floors with 36 ultra-Luxury apartments, truly offers space and tranquility within an Indian metropolis

Prestige Lake Ridge, Bengaluru
Developer: Prestige Constructions
System Used: BOND it & Xpert
Substrate: Aluminium Formwork System
Project Highlights:
Prestige Lake Ridge houses 1,119 intelligently planned and luxuriously laid out high-rise homes set in 12 towers of 17 & 18 floors, with a spectrum of sizes and configurations.

Silicon Oasis, Bengaluru
Developer: Sobha Ltd
System Used: Elite & BOND it
Substrate: Aluminium Formwork System
Project Highlights:
Sobha Silicon Oasis is a landmark project with 11 towers of 21 floors, where luxury is defined by blending nature with world class amenities.
Brigade Xanadu, Chennai
Developer: Brigade Group
System Used: Supreme & BOND it
Substrate: Block and RCC
Project Highlights:
Brigade Xanadu is a 33 acre township based on Spanish architecture. The project comprises 4 towers with 264 apartments in phase 1 and approximately 1300 apartments in phase 2.

MGM Healthcare, Chennai
Developer: MGM Healthcare
System Used: Elite & BOND it
Substrate: Blocks
Project Highlights:
MGM Healthcare is a 400 bed hospital in the heart of the city. It is India’s first USGBC LEED Platinum Certified Green Hospital – It is an environment friendly and solar powered hospital.

VGN Notting Hill, Chennai
Developer: VGN Group
System Used: Elite & BOND it
Substrate: AAC Blocks
Project Highlights:
VGN Notting Hill is located at the best address in the entire city, overlooking the prestigious Nungambakkam High Road. It is spread across 1.44 acres comprising of 166 luxury 3 BHK apartments on stilt +14 floors

Bhooja, Hyderabad
Developer: My Home Constructions
System Used: Elite
Substrate: Aluminium formwork systems
Project Highlights:
My home Bhooja is an iconic project that’s stands 36 floors tall across 18 acres land, making it one of the tallest residential towers & luxury apartments in Hyderabad.

Pinnacle Crest, Chennai
Developer: Baashyaam Constructions
System Used: Elite & BOND it
Substrate: RCC
Project Highlights:
Apartments on OMR, the IT hub of Chennai comprising of both affordable as well as premium apartments. The project comprises 4 towers with 421 apartments.

Indraprastha, Hyderabad
Developer: Muppa Projects
System Used: ELITE MR+ & BOND it
Substrate: AAC BLOCKS
Project Highlights:
Muppa’s Indraprastha is a premium luxury LifeStyle exquisitely designed villa projects in Hyderabad. Plastering for the entire project done with Elite MR to give extra protection from moisture and Bond it on RCC surfaces for extra bonding with surface.
Raheja Waterfront, Mangalore

Developer: Raheja Universal
System Used: Elite
Substrate: Bricks
Project Highlights:
Raheja Universal has launched a new residential project with 4 towers of 25 floors at Waterfront located at Surathkal in Mangalore with world class amenities.

Sarovar Zenith, Hyderabad

Developer: Aparna Constructions
System Used: Elite & BOND it
Substrate: Aluminium formwork systems
Project Highlights:
Aparna Sarovar Zenith a luxurious project with 25 storeyed 13 towers, at Nallagandla and is Inspired by Nallagandla Lake in Hyderabad.

The Sobha City, Thrissur

Developer: Sobha Developers
System Used: Elite & BOND it
Substrate: RCC
Project Highlights:
The Sobha city, Thrissur is Kerala’s largest and one of the most innovative planned townships with 22-25 storeyed towers build across 6.5 acres.

The Saint-Gobain group founded in 1665, is one of the world’s 100 largest industrial groups and the world’s no.1 in building materials. It operates in four core sectors-Building Distribution, Innovative Materials, Packaging and Construction Products.
Saint-Gobain operates in over 67 countries worldwide and fields a workforce in excess of 1,79,000. Saint-Gobain is a worldwide leader in each of its competencies. The future strategy of Saint-Gobain is focused on attaining “worldwide leadership in construction markets, offering innovative solutions to meet the fundamental global challenges of growth, energy and environment”.

Gyproc business of Saint-Gobain is a market leader in the interior construction space in India for the last 30 years. The ever expanding product range includes gypsum plasterboard systems for false ceiling & drywall applications, ceiling tiles (gypsum, mineral fibre tiles, glass wool and metal) for grid ceiling applications, specialized cement fibre boards, gypsum plasters for internal wall finishes plus a complete range of accessory products.

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