



ABOUT US

We "Shree Balaji Precast" are a leading manufacturer and trader of a superior quality range of Compound Wall, Scaffold Planks, Labour Quarter And House, etc. We also are providing services of installation service of compound walls. We manufacture these products using superior quality construction materials like cement, sand and concrete with the help of modern machines. These cement products are highly appreciated by our coveted clients for their elegant design, smooth finish, strong construction, crack resistance, weather proof and durability. Further, these products are available in various designs and sizes. We are also providing installation service for our products. We also provide Compound Wall Fencing Service.

Precast Brand of Shree Balaji Precast is a leading innovation & design-driven cement product company. Shree Balaji Precast are synonyms to Strength, Quality & Best Services. We have proved this to be true for over 3 decade's nos. We offer a complete range of cement products that cater to the needs of a wide spectrum of clients across India. We have built the capability to meet the most stringent production targets in the stipulated time frame. Over the years the company has grown significantly under the leadership of the Shree Balaji Precast wall.

Our 1 production units are set up in Haryana With our well-equipped machinery like RMC plant, Wet press machine, Pre stressed poles panel making machine etc. in our revolutionary plant. we have managed to become the frontiers in our industry and our products the best in the business. Our state-of-the-art machinery allows us to bring to you absolutely the best quality of products with testing of our well-equipped quality testing lab as well as great services and all this at reasonable prices.



VISION

Precast Concrete strives to make precast concrete the preferred construction technology of choice and in the process provided solution that simplify and streamline the construction process across India's evolving construction industry.



MISSION

Precast concrete makes a concrete commitment to provide the best quality precast product with customer centric solution through efficiency and ingenuity.



Reasons Why You Should Build A Pre Cast Compound Wall

Precast concrete walls are gaining popularity due to their numerous advantages. Precast is becoming more popular due to benefits such as speedy installation and fire resistance. It is a tested building commercial projects and small residential structures. Some of the advantages of employing precast concrete wall over tradition methods of building are listed below.

☛ HIGH STRENGTH

The key advantages of precast compound walls are not only cost effective. But we have reinforced the structure of panel and columns with high tensile steel. Due to its consistency in quality raw materials used and the amount of concrete this gives a perfect and precise RCC compound wall that is stronger than normal walls.

☛ QUALITY

Precast concrete provides several advantages since the concrete wall can be manufacture under strictly regulated conditions and to precise specification the Precision and Predictable.

☛ COST EFFECTIVE

Precast compound wall are significantly less expensive than brick and stone walls. To build a normal wall we need to buy its raw materials, bricks cement etc. The transportation charges and labor charge are much higher compared to brick walls, you will save more than 50% to 60%.

☛ SAVE TIME-QUICK INSTALLATION

This is the primary reason why precast blocks are gaining popularity. If you are working on a large project, speed s critical. Precast panel save time since when they arrive at a construction site the pieces are ready to install all that is required is correct assembly.

☛ LONG LASTING LIFE AND LONG ~TERM FLEXIBILITY.

A modular wallis possible using precast construction. An existing precast construction can be easily modified enlarged or removed. The panel is made of high tensile reinforced steel and high-grade concrete so they stay for a long time without any problems. Even the wall textures are perfect.

☛ AESTHETIC APPEAL

Precast concrete's aesthetic potential has increased its popularity. These Frameworks can accommodate a wide range of shapes and finishes, from fine-grained to rough, as well as any patterned textures you desire.

Precast wall comes with a textured finish on both sides of the wall. This gives a modern boundary wall design around your home. Our precast compound wall design is extremely well for you...built and lasts than boundary wall designs.

Precast concrete walls enable simple and low cost installation while providing long-term durability that will benefit you for many years. We are leading precast concrete and RCC compound wall manufacturers in India provide installers to handle the installation.

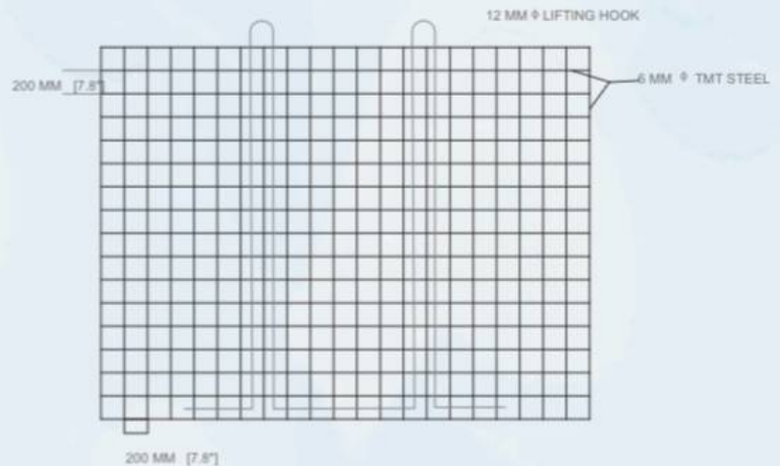
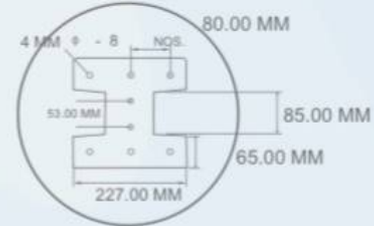
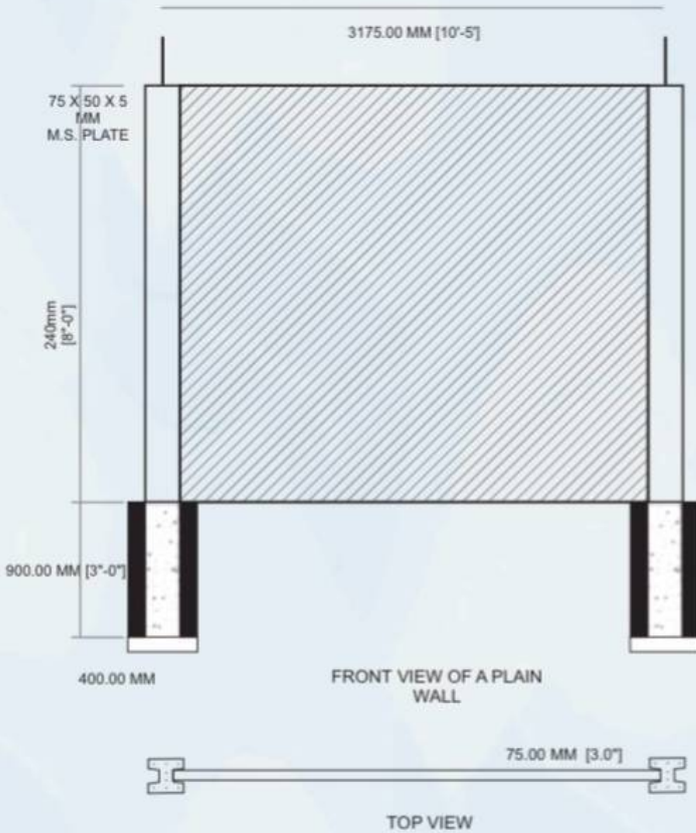


RCC BOUNDARY WALLS VS TRADITIONAL BRICK WALLS

Properties	RCC BOUNDARY WALLS	TRADITIONAL BRICK WALLS	REMARKS
Construction Time (for 100 Meters Wall)	Constructed just within 3 days.	It takes at least 7 days to construct and another 7 days for water curing	RCC Compound wall save precious construct time
Strength	RCC Panels consist of high tensile wire at every 75 mm distance and can be cut only by mechanical means. Single Panel Wall with 6 mm & 12 mm TMT With 200 c/c Mess	The weakest part of this wall is its 150 mm thick brick masonry which can be easily broken by ordinary hand tools.	RCC Compound Walls Provide Better Security To Campus
Long Lasting	High durable as RCC panels are made from superior quality of concrete and steel material	Weak in nature as it depends on the quality of thickness, quality of sands, span of curing, the art of workmanship et	RCC Compound Walls require almost nil maintenance and log lasting
Re-stability	Can be moved easily from on place to another without losing the strength and quality	Get broken easily during movement starting from Destruction to reconstruction. Almost 50% Get lost in terms of quantity and quality.	RCC walls get stabled quickly as if new walls are being made
Repair Ability	In case of failure only few columns may be damage and require to be replaced Only damage partition.	In case of overturning failure a large Section of wall may damage and required almost new construction as repair and require several weeks time to repair	Reduce maintenance Cost and time.



Precast Heavy Duty Compound Wall

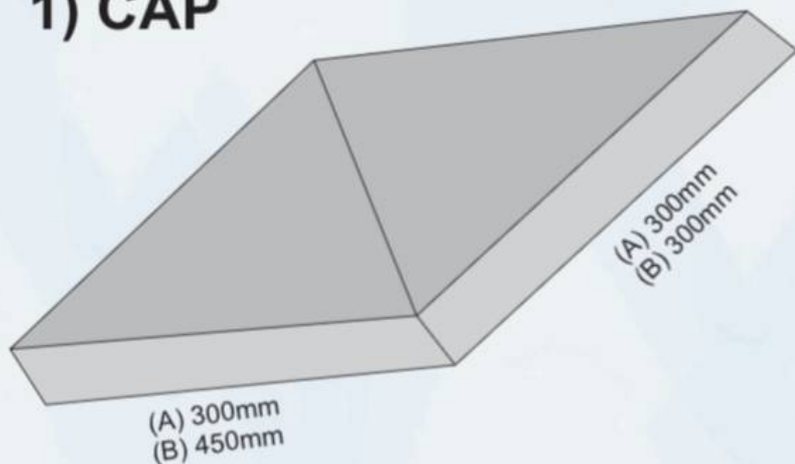


Description	Column	Panel
Height	2700 mm to 4500mm	3120mm x 1800 mm 3120mm x 2400 mm
Weight	100 kg per meter	1200 Kg (6 Feet) 1500 Kg (8 Feet)
Thickness	227 mmx 227 mm	75 mm
Steel	High carbon 4mm	8 mm & 12 mm TMT
Material Grade	M30/M40	M30 / M40
Colour	Grey (cement colour)	Grey (cement colour)



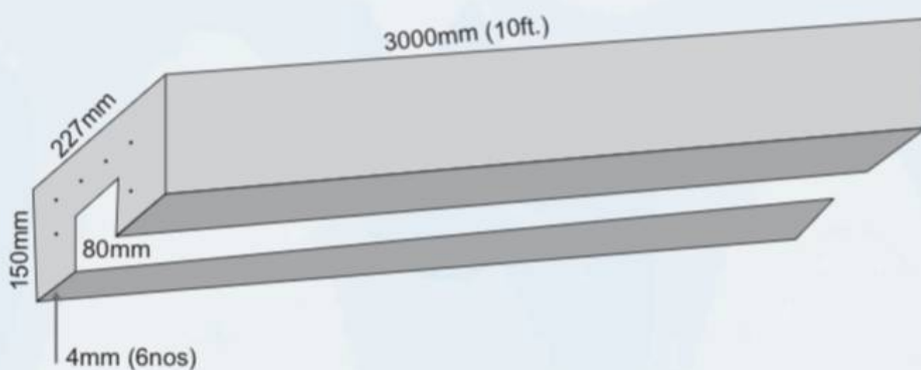
Accessories

1) CAP



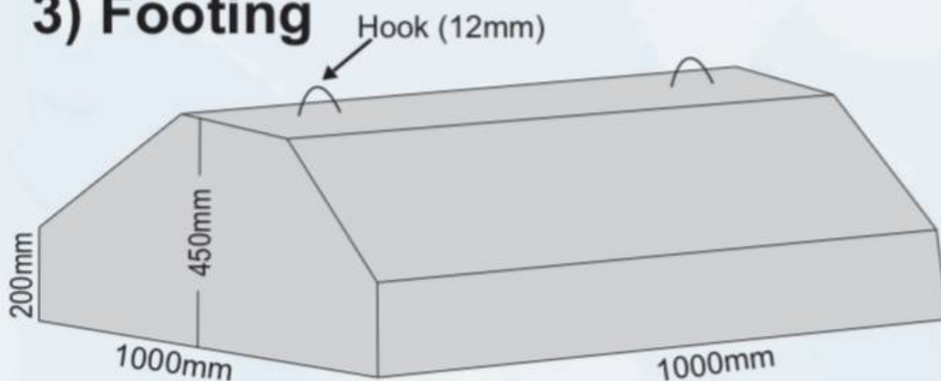
Description	Cap
Size	300mm x 227mm 227mm x 227mm
Grade	M:30
Colour	Gray

2) Horizontal Pole



Description	Cap
Size	3000mm x 150mm x 227 mm
Grade	M:30
Colour	Gray
Weight	200 kg.
Steel	4 mm

3) Footing



Description	Footing
Size	1000mm x 1000mm
Grade	M:30
Colour	Gray
Weight	750Kg.



Precast Heavy Single Panel Compound Wall



The image features a central logo consisting of the letters 'S' and 'B' in a stylized, bold font. The 'S' is blue and the 'B' is a light green color. Two curved lines, one blue and one light green, sweep around the letters, suggesting motion or a dynamic design. The logo is centered on a background of a grey stone wall with a repeating pattern of rectangular blocks. The entire scene is framed by a solid blue border with rounded corners.

SB