



**PRODUCT PORTFOLIO
2021**

About Us



State of the art technology manufacturing facility



Red Cherry is one of the largest manufacturers of innovative range of Landscaping, Architectural and Building Concrete Products in Bengaluru, Karnataka. We ensure that all our products are crafted to perfection using state of the art technology and imported machineries. For fulfilling the vision of transforming the infrastructural works with high degree of value addition, high class manufacturing facilities, adhering to strict industry specifications, have been setup in Bengaluru to produce High Class Pre-Cast Concrete Products of International Standards. Constant innovation and exceptional customer service lie at the heart of our company values and these founding principles have marked every venture of Red Cherry, making us one of the leading names in the industry.

Features:

- Specialized Hydraulic Vibro Compact Technology and Hydraulic Pressed Vacuum Dewatered Technology.
- Silos for loading of raw materials.
- Cement conveyed through screw conveyor.
- Fully Program Logic Controlled for weigh batching, mixing and moulding of products on pallets.
- Strapping of cubed material.
- Mechanized handling and shifting of finished product using Forklifts.
- Trucks mounted with Cranes to lift, transport and unload at site for accelerated deliveries.



Pavers

Holland



Square



Zig - Zag



Multee



Regalia



Concrete Pavers manufactured by Red Cherry are a special vibro compacted pre-cast product with wide range of attractive textures and colours to match the outdoor living space in the comfort of client's own design. A variety of colour choices and finishes allow to have unlimited possibilities to develop the natural beauty of the surroundings. It can be used for walkways, patios, driveways, pool decks, airport or loading docks.

Terreno



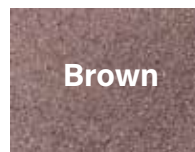
Pasto



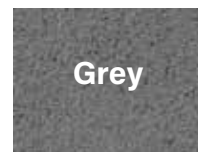
Grass Pavers

Colours:

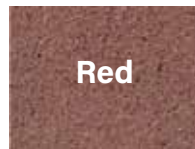
Brown



Grey



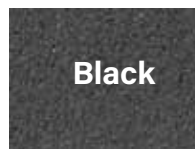
Red



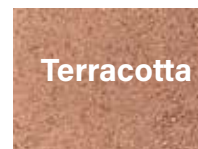
Yellow



Black



Terracotta



Finishes:

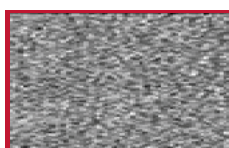
Shot Blasted



Plain



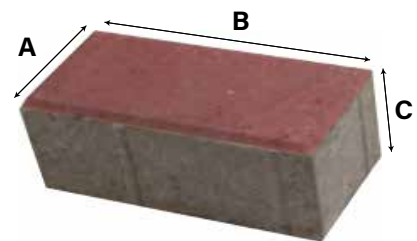
Gravel





Holland Paver

The Holland paver is one of the simplest and most widely used paver shapes worldwide. Prevalent from ancient Roman times, the rectangular shape is a timeless classic popular for its ease of use and versatility. They are easy to pack and move and can be laid in a range of interesting patterns that work well in most scenarios. With a high degree of resistance to loads, Holland pavers are commonly used for areas with heavy pedestrian tracks and heavy traffic areas.



Dimension (mm)		
A	B	C (Thickness)
200	100	60

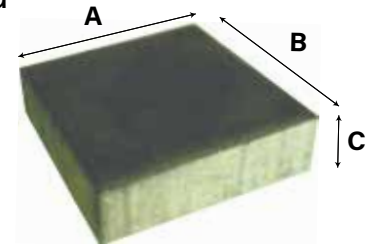




Square Paver

A simple and popular paving solution, the Square paver is an economical paving range with a wide variety of applications. With a good resistance to load, easy to pack and ship, the Square shape offers great flexibility in design as they can be used in combination with other paver shapes such as Hexagonal and Rectangular to create a variety of interesting patterns. From conservatories to courtyards, the Square is a beautiful and practical paving solution for most paving needs. Square pavers are commonly used for walkways and pathways that witness heavy pedestrian tracks and light traffic areas.

Dimension (mm)		
A	B	C (Thickness)
200	200	60
150	150	60

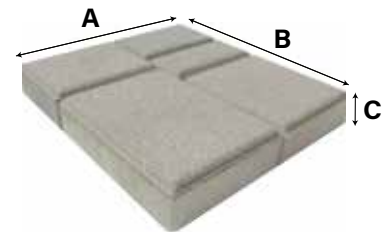




Multee Paver

Named for the unique glint that the pavers display, Multee is a modern, universal paving solution suitable for most residential and commercial projects. The visible glint comes from a unique ingredient used exclusively during the manufacturing process.

Dimension (mm)		
A	B	C (Thickness)
450	400	65

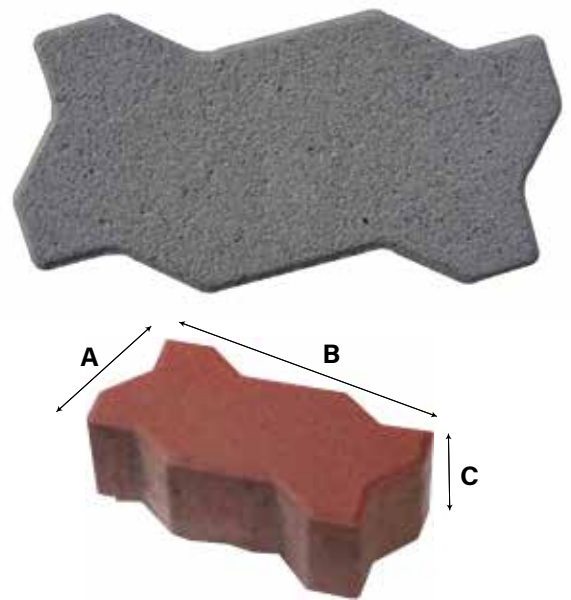




Zig-Zag Paver

Commonly preferred for its ability to perform in extreme conditions, the Zig-zag paver has always been a safe and reliable option. Zig-zag shape provides some of the best interlocking characteristics owing to increased surface area on the sides. These pavers are more suitable for heavy traffic area.

Dimension (mm)		
A	B	C (Thickness)
225	112.5	60 / 80

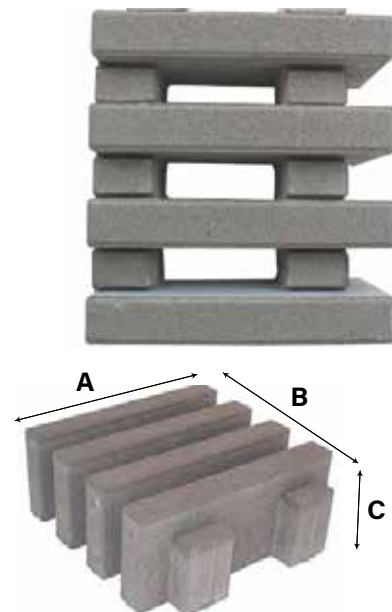




Terrano Paver

With bold lines and sharp features, the Terrano paver tends to make a statement when laid along with grass. The structural shape of the Terrano paver guarantees tremendous interlocking, ideal for use for water recharge to the ground enabling water harvesting. Grass grows with ease in open areas creating elegant landscapes.

Dimension (mm)		
A	B	C (Thickness)
300	300	125

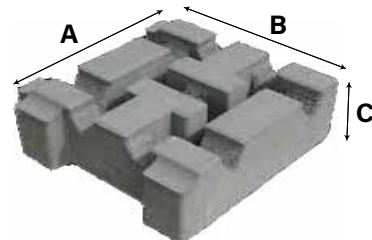




Pasto Paver

A beautiful compliment to the lush greens of nature, the Pasto paver can be used for creating walkways and driveways in gardens, lawns and parks. A permeable paving system, Pasto pavers protect the turf they encircle while subtly enhancing the beauty of the surroundings.

Dimension (mm)		
A	B	C (Thickness)
330	330	125



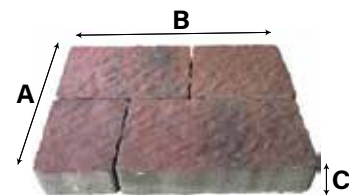


Regalia Paver

As the name suggests, Regalia pavers take their inspiration from the allure of cobbled stone pathways and the charm of quaint, English cottages in the country. Emulating the natural beauty of stone pavers with an aged, traditional look.



Dimension (mm)		
A	B	C (Thickness)
310	320	65





Kerbstones & Flagstones



Ranges of hydraulically wet pressed concrete kerbstones & flagstones manufactured by Red Cherry are designed to complement block paving and at the same time serves as an ideal, attractive and versatile edge restraint. Curbing improves delineation of road edges and contributes to the appearance and safety of the road.

The superior quality inherent in concrete products manufactured by the unique wet pressing process ensures a far longer life and retention of surface finish than can be obtained from counterpart products manufactured by other methods. The high pressure exerted during the operation gives an extremely dense product with high strength and good wearing qualities. This high density, together with a fine surface finish reduces the water-absorption characteristics of the final product and gives a correspondingly high resistance to frost damage. Due to their superior durability, they are the standard choice for use in harsh environments.

Dish Channel



Flagstones



Flush Kerb

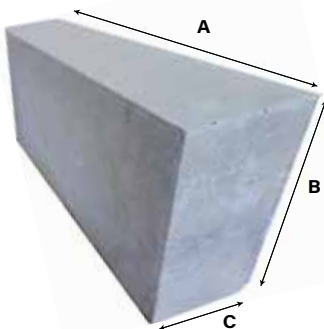




Flush Kerb

The flush kerb, so named for its right-angled edges and straight lines, are most seen in residential neighborhoods with light vehicular track. In such areas that witness heavy footfalls, the flush kerb allows a straight step down for pedestrians, thus making them less likely to trip over kerbs.

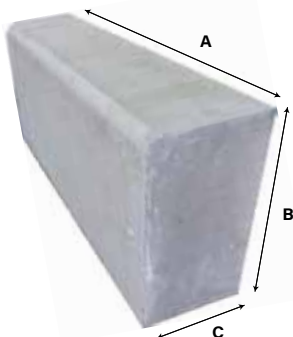
Dimension (mm)		
A	B	C (Thickness)
600	300	100 / 125 / 150 / 200
600	375	100 / 125 / 150 / 200
600	450	100 / 125 / 150 / 200



Bullnose Kerb

The bullnose kerb provides a soft edge restraint to the kerbstone, while continuing to maintain a right angle to the ground. When a crossing is required, normally for access to a private driveway or pedestrian crossing, a bullnose kerb sequence is used.

Dimension (mm)		
A	B	C (Thickness)
600	300	100 / 125 / 150 / 200
600	375	100 / 125 / 150 / 200
600	450	100 / 125 / 150 / 200

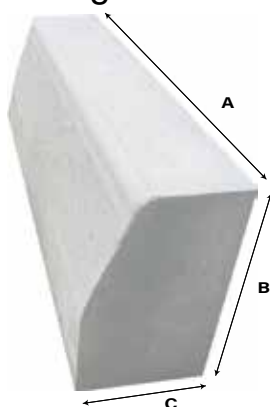




Half Battered Kerb

One of the most widely seen varieties world-wide, the half battered kerb is a cost effective and extremely popular kerbing solution. Its main function is to warn motorists of being too close to the edge of the carriageway.

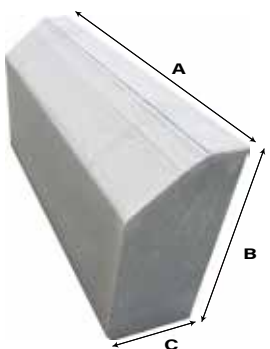
Dimension (mm)		
A	B	C (Thickness)
600	300	100 / 125 / 150 / 200
600	375	100 / 125 / 150 / 200
600	450	100 / 125 / 150 / 200



Splay Kerb

Splay kerb provide that finishing touch to complement developments where the kerb is both a functional item and critical design feature. The purpose of the splay kerb is to allow access to vehicular traffic over itself. For safety reasons, these are not used when a footpath is present.

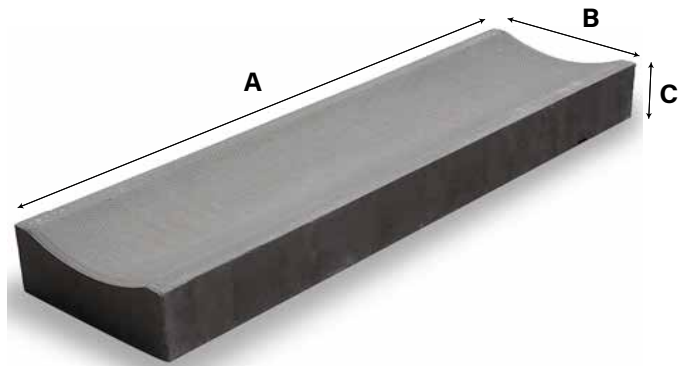
Dimension (mm)		
A	B	C (Thickness)
600	300	100 / 125 / 150 / 200
600	375	100 / 125 / 150 / 200
600	450	100 / 125 / 150 / 200





Dish Channel

Dish Channel provide a gutter for drainage of surface water, it acts as a spacer between the pavement edge and the face of the kerb. They are often laid as a restraining edge to the carriageways, usually access roads where surface water is shed to each side of the carriageway or pavements where some form of drain is placed just outside the edge of the hard pavement.



Dimension (mm)		
A	B	C (Thickness)
600	300	100 / 125





Flagstones

Red Cherry manufactures concrete flagstones that bring a new vibrancy and variety to the urban environment ideal for paths, patios and utility areas. Flagstones contribute a great deal of aesthetic appeal in concrete paving combined with assured durability. With various faced appearance and authentic looking edges flagstones add a fine finish to client's creations.

Dimension (mm)		
A	B	C (Thickness)
600	450	60 / 80 / 100



Bush Hammered Flags



Plain Flags



Riven Flags

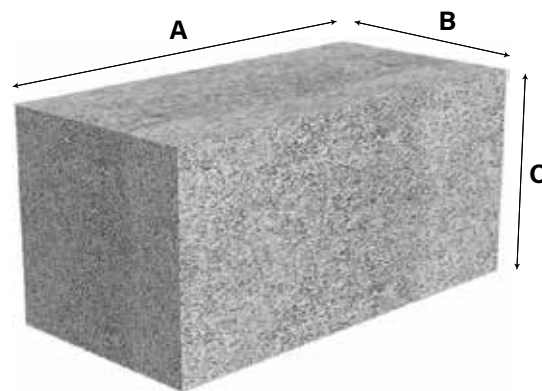


Pimple Flags



Masonry Blocks

Concrete Masonry Blocks manufactured by Red Cherry have an attractive appearance and is readily adaptable to any style of architecture. It lends itself to variety of surface finishes for both exterior and interior walls. They provide a strong mechanical key uniting the concrete masonry backing and the plaster finish in a strong permanent bond. It is extensively used in building construction because of many advantages such as durability, strength, structural stability, fire resistance, insulation and sound absorption.



Dimension (mm)		
A	B	C (thickness)
400	200	200/ 150/ 100

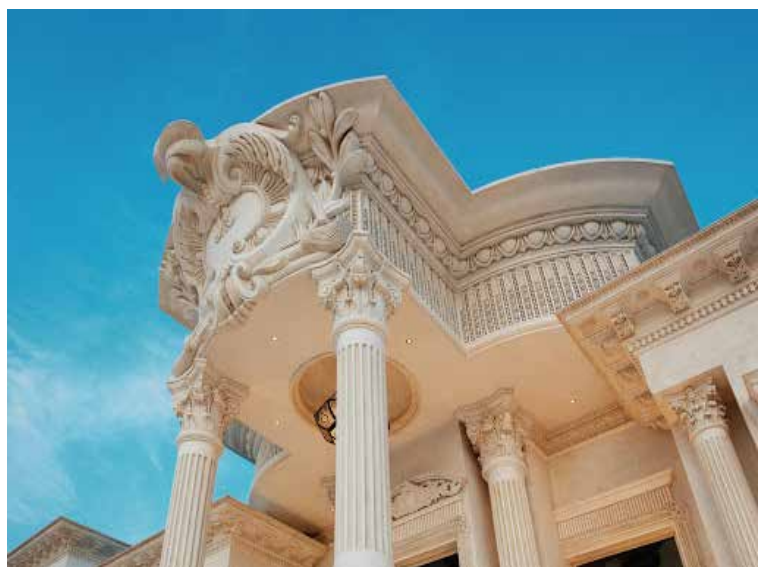




GFRP (Glass Fibre Reinforced Concrete)

The historic process of using concrete material and pouring it into the moulds to build complicated network of water tracks and tunnels could have only been turned into an efficient and effective process, using machinery to create complex structures to be used in architecture. Red Cherry is proud to have specialty in pre-cast concrete.

Red Cherry GFRP are real cast premium products that gives access to whole new and innovative possibilities to modern architecture. Our high capacity equipment are more than capable of producing many different types of architectural applications in different shapes, sizes and functions depending on the requirements of our clients, from concrete seating to simply adding design elements to a site. Red Cherry ensures great control in the quality of material used as well as the artistry of the structure or shape of the concrete.



Glass Fibre Reinforced Concrete

Ceilings

Soaring arches and curved ceilings are the hallmark of a cathedral. GFRC can be cast into strong yet light arches and curves to allow open, soaring ceilings with fewer columns needed to support the weight. This allows for an open area that is airy and light instead of obscured with column after column. GFRC can even be tinted and textured to look exactly like stained glass for a strong, ethereal display inside a house of worship.



Screen/Jali

GFRC Jali are suitable for both indoor and outdoor placements as they are good enough to stand harsh climatic states. GFRC brings you exquisite designs in Decorative GRC Jali that will complement your personal style. Our range of GFRC Jali comes in different patterns and sizes at highly attractive finishes.



Glass Fibre Reinforced Concrete

Baluster & Railing

Balustrade is made up of the top rail, base rail and the baluster pins (spindles). In addition to being visually stunning, balustrade can also serve as a safety rail when installed around pools, drop offs, balconies, and patios. Balustrade Railing is based on linear feet. We offer many different designs of precast concrete baluster railing to accommodate different heights and designs.



Walls

Giving a magical face lift to the decor of exterior, our range of wall cladding is the first choice of elite section. We offer wall cladding, which are manufactured from finest quality of GRC to last for a long period of time. GFRC wall panels are the perfect complimentary element to any space as they bring the unique style and texture of precast concrete.



Glass Fibre Reinforced Concrete

Column & Capital

GFRC columns & capitals are generally cladded on to concrete columns in order to create a decorative and visually appealing structure. These can be produced in multiple forms like white smooth surface which can be painted with any colour in pigmented / sand finish. GFRC Columns provide the design professional with a flexible choice for creating the look and feel of masonry.



Bracket

GFRC Designer Bracket that are designed and developed using superior quality raw material and advance methods by the creative architects that give them fine finish and intricate design pattern. These are widely used architectural structures for enhancing any building décor.



Glass Fibre Reinforced Concrete

Window/Door Surround

Architectural GFRC Trim accentuates all windows and doors surround. Enriched by our vast industrial experience in this business, we are involved in offering an enormous quality range of Decorative GFRC window & door surround. GFRC doors/windows surround are available in various design and colours in line with the finish that will complement the style of your building and fit with the theme of your building.



Planters

GFRC is an extremely versatile material for planter manufacture as it's lightweight, strong, weatherproof and mouldable to any design. This construction process makes the planters robust yet lighter than terrazzo or terracotta pots and planters.



Glass Fibre Reinforced Concrete

Statue & Sculpture

GFRC Designer Bracket that are designed and developed using superior quality raw material and advance methods by the creative architects that give them fine finish and intricate design pattern. These are widely used architectural structures for enhancing any building décor.



Important Information

HEALTH AND SAFETY

Care should be taken when handling and installing Red Cherry products. Units weighing 20kg or more should ideally be handled mechanically, or by two or more persons if the process of carrying is repetitive.

DELIVERY AND STORAGE

Red Cherry products are normally delivered to sites, properly packed on crane-offload road vehicles. Upon special request, packs can also be delivered shrink-wrapped and/or palletized to aid subsequent site movement activities. After delivery, the customer is solely responsible to ensure all packaging is carefully disposed off in accordance with the local environmental laws.

Delivered products should be stacked at a planned location on the site to avoid the double handling. Bundles should be stacked onto a prepared, clean area to minimize soiling and damage. It is highly recommended that the products are kept at a distant location, away from passing vehicles and pedestrians.

EFFLORESCENCE

All concrete products may, in their early life, appear to lose some intensity of colour and experience a white stain on the face of the product. This phenomenon is known as efflorescence, it is a temporary phenomenon and stains will generally clear within a period of time. This is not detrimental to the product performance in any way and Red Cherry cannot be held responsible for its occurrence.

COLOUR VARIATION

Due to the phenomenon of different curing, slight colours and shade variation do occur on individual coloured concrete products. Site conditions, seasonal manufacture, or naturally occurring variations in the aggregates used, can also cause variations. This is generally considered to enhance the natural stone effect and the colours will invariably wither in time.

MAINTENANCE

It is recommended that the paving materials are cleaned 2-3 times in a year to maintain appearance. Products which are paved on driveway, particularly of light colours, require ore maintenance as the tire mark and oil leakage can diminish the appearance. It is recommended to clean using normal water with a soft brush, high pressure jet pumps should not be used. Power washing is to be avoided completely.

ORDERING

To avoid shortage, wastage of material, please double check the order quantity as Red Cherry will neither be responsible for extra material nor the duration to deliver the shortage material. To avoid any confusion with respect to ordering, it is suggested that the products are ordered as a total batch and drawn out from several packs at the same time, to enhance any colours variation. We recommend that colours are chosen from actual materials rather than colour photographs herein.

Major Clientele



Factory:

81/2, Jinkebachahally,
KIADB Industrial Area,
Doddaballapur Taluk,
Bengaluru 561203

Office:

ASRA POINT,
No.822, Ground Floor,
80 feet Road, 8TH Block,
Koramangala, Bengaluru

Website:

www.redcherryconcrete.com

Email:

info@redcherryconcrete.com

Phone:

8618406280 / 7744910779 / 9964255491