





CC Grass Pavers

Grade M-30 to M-50



Code: DG 01 Size: 600 x 400 x 70





Code: DG 02 Size: 265 x 265 x 60

Code : DG 03 Size : 300 x 300 x 60 250 x 250 x 80

GO GREEN

Green your Driveway, pathway with Dalal Grass paver, designed to facilitate a perspicuous improvement to the amenities and biodiversity in and around the project. Helps to lower carbon footprint & it reduce source water pollution.





CC Interlocking Pavers

IS: 15658:2006 (Grade M-30 to M-50)





Code: DT 01 Size: Outer 270 Thick. 60,80





Code : DT 02 Size : 250x125 Thic. 50, 60,80,100





Code: DT 03 Size: 260x180 Thic. 60





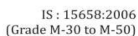
Code : DT 04 Size : 198x158 Thic. 50, 60,80,100







CC Interlocking Pavers













Code : DT Trihex Size : 60/80 mm thickness

Code: DT 05 Size: 300 x 300 / 200 x 200 150 x 150 / 100 x 100 Thick. 60, 80





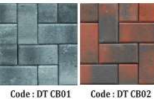


CC Bricks Pavers

IS: 15658:2006 (Grade M-30 to M-50)













Code: DT 06



Size : 300 x 200 / 300 x 150 / 200 x 100 Thick. 60



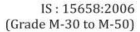














Sizes:

100 x 100 x 60/80 100 x 200 x 60/80 200 x 200 x 60/80 200 x 300 x 60/80 300 x 300 x 60/80 400 x 400 x 60/80 150 x 150 x 60/80

Colours

- RED
- BLACK
- DHOLPUR
- GREEN
- · GREY



Combi Pavers

IS: 15658:2006 (Grade M-30 to M-50)



Code: DC 01



Code: DC 02



Code: DC 03



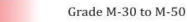




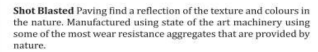


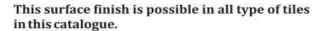


















Shot Blasted Pavers

Grade M-30 to M-50









Sizes:

100 x 100 x 60/80 100 x 200 x 60/80 200 x 200 x 60/80 200 x 300 x 60/80 300 x 300 x 60/80 400 x 400 x 60/80 150 x 150 x 60/80



CC Mosaic (Terazzo) Tiles











Code : DT 16 Size: 250 x 250 x 22 300 x 300 x 25







During peak summer, concrete slab temperature reaches around 60 to 65 °C. Under similar conditions, DHRT surface temperature reaches around 48° C. DHRT effectively reduces (at full noon) 12 to 17 °C surface temperatures of the slab, and thereby arrests solar heat absorption. Radiation effect of the slab is minimized (which take place from 5.0pm till late night) due to minimized heat gain of the slab. Thus DHRT works as a Radiant Barrier

In winter since the sun's radiation is weak we get a temperature difference of only 2-3 Deg. or even less if there is fog. That means the temperature of the tile and bare slab are almost same and there is no excessive cooling. However since DHRT are insulating they can arrest the heat loss through the roof during winter.

DHRT Specifications Type	White Cement Bounded/Multi-Layered
Polishing	Just like mosaic tiles
Method of Fixing	Just like any mosaic tiles
Materials Used	Infrared Resistive Composition (Non Degradable)
Emittance	0.93
Tile Sizes	300mm × 300mm
Solar Reflectance Index (SRI)	90.7
Initial Emittance	0.79
IS Standard	Asper1S1237-1980
Water Permeability	Impervious to Water
Modulus of Rupture (Wet)	53 kg/cm2
Reflectance	0.73
Average Water Absorption	7.5
Appearance	White
Weight	4 kg/ft2 (43 kg/m2)
Tile Thickness	20 MM (+/-2mm)



CC/GRC Chequered Designer Tiles

Grade M-30 to M-50









Code : DT 08 Size : 300 x 300 x 25

Code : DT BU Size : 300 x 300 x 25





Code : DT 09 Size : 300 x 300 x 25



Size: 100 x 100 x 25



CC/GRC Chequered Designer Tiles

Grade M-30 to M-50

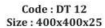














Code: DT 13 Size: 300 x 300 x 25



Code: DT 14 Size: 300 x 300 x 60



Code: DT 15 Size: 300 x 300 x 60



Cobble Stone Pavers

Grade M-30 to M-50



Code: DC 01 Size: 100 x 100 x 60



Code: DC 02 Size: 200 x 200 x 60



Code: DC 03 Size: 150 x 150 x 22



Code: DC 04 Size: 150 x 150 x 60









GRC Wall Cladding Tiles



alal wall cladding is made from white portland cement that contains synthetic pigments and glass fibers which provide high UV & Alkali resistance.

With our unique Luxury designs we provide you the look of natural stone and facilitates perceptible improvement to the amenities.



Dy

Brick Cladding





Size : 8" x 2¼" DC-001





Size: 8" x 21/4" DC-003

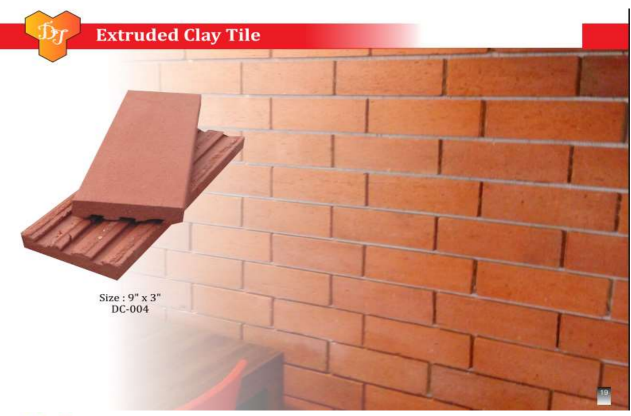


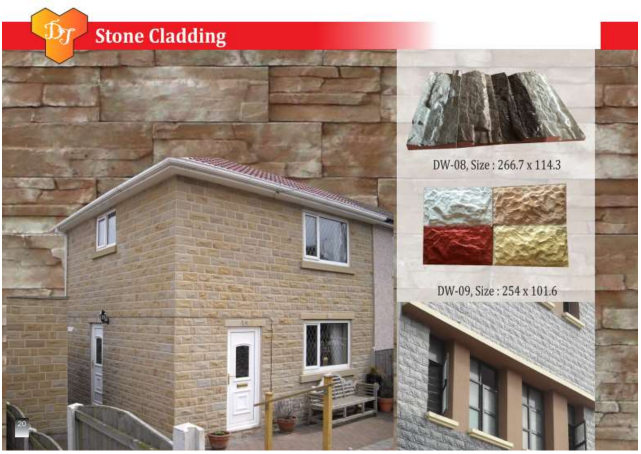


Size : 9" x 3" DC-002



Thickness 10-15 mm















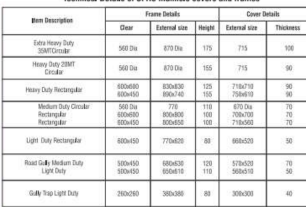
Grade M-30 to M-50



Platform Coping

SFRC Manhole Covers & Frames

Technical Details of SFRC Manhole covers and frames









	Length	Width	Duty
	600	450	LD, MD, HD, EHD
	600	600	LD, MD, HD, EHD
	1000	500	HD, EHD
	1500	300	HD, EHD

Saucer Drain - 450x300x70, 450x600x70 Kerb Channel - 300x300x50, 300x300x75

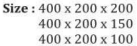
All dimensions are in MM. We can manufacture any size of man hole / drain covers as per customer application. Unless otherwise specified above products are manufacturing in M-30 grade with vibrio Technique. Dimensions can be changed any time without notice.



Hollow & Solid Blocks

Grade M-7.5 to M-15









RCC Bollard





CODE : DB 01

SIZE : DOME 300 DIA STEM 150



CODE : DB 02

SIZE : HEIGHT 900 DIA 150





SFRC Railing, RCC Tree Guards, Road Sign Board, Plot Indicator

Grade M-25 to M-30





CODE : DR 01

SIZE : Height 1000 Width 1000 Thick, 60 Height 1500 Width 1000 Thick, 60



CODE : DR 02

SIZE : Height 1025 Width 910 Thick, 50



CODE : DR 03

SIZE : Height 990 Width 990 Thick. 50





CODE : DTG 01

SIZE : Height 1800 Width 620 Thick. 30



CODE : DRSB 01

SIZE : Height 1950 Width 1350 Thick, 65



CODE : DPI 01

SIZE : Height 1100 Width 450 Thick, 25









PCC Kerb Stones

Grade M-15 to M-35



Code No.	Height	Length	Thickness
DKS-01	300	300	150
DKS-02	450	300	150



DKS-03	300	300	150
DKS-04	250	300	100



DKS-05	380	400	165x115	
DKS-06	300	400	150x75	



DKS-07	450	300	150x75
--------	-----	-----	--------



DKS-08	375	400	200x115



RCC Hume Pipe

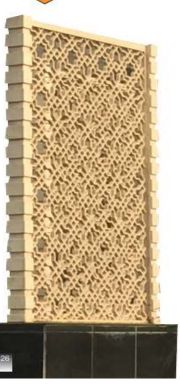
Size : Dia 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1200

Pressure Rating : NP-2, NP-3, NP4





GRC Introduction



GRC Versatility

Glass Fibre Reinforced Concrete GRC is one of the most versatile building materials available to architects and engineers.

GRC is not a single material but a family of high-performance cement-based composites reinforced with special alkali resistant glass fibres, which can be engineerd to sit a wide range of applications.

GRC Features

GRC is used to produce beautiful architectural mouldings and features. Whilst often cast with thickness and excess of 25mm these products remain easy to handle and erect, and permit the architect or engineer and unrrivaled freedom for creative design.

Key Features

- . GRC can be cast in various fine details.
- GRC offers architects unlimited flexibility in design creation.
- · GRC is corrosion free material.

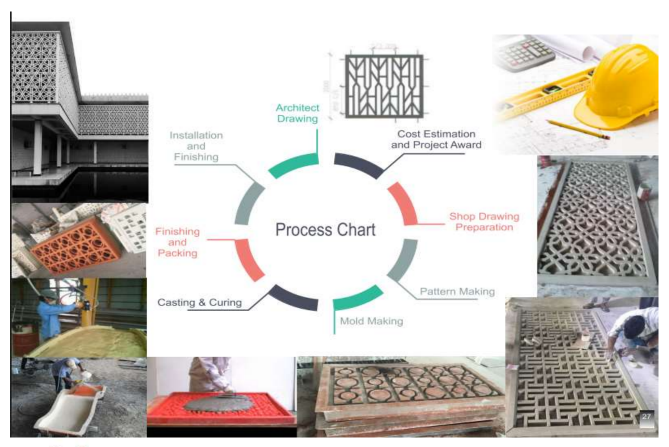
Advantages

 Light Weight • High Strength • High Impact Resistance • Durable • Choice of Color & Texture • No Steel Reinforcement • No Health Risk (GRC Glass Fibre is irrespirable unlike asbestos Fibre). • Easy Fixing (Avoid all problems of wet fitting cladding. Can be dry fixed with stainless steel / M.S. fixtures).

GRC Customised Product

GRC is one of the most popular material used for creative, prefabricated architectural cladding. GRC's ability to be moulded into thin, lightweight panels with a wide variety of shapes, forms and surface finished has been appreciated by a growing audience of architects and engineers worlwide. Dalal Tiles Industries has a number of GRC products.

Screens	Panels	Columns	Mouldings	Handrails
Cornices	Capitals	Arches	Balustrades	Pedstals
Door S	Surrounds	Window	Surrounds 1	Planters





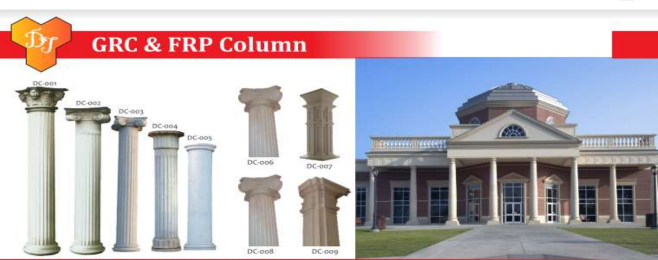
GRC & FRP Screen





GRC & FRP Screen





GRC & FRP Moulding, Brackets & Capitals





Dalal Precast Concrete Formliners provide a low cost means of applying appealing textured finishes to a Wide variety of Concrete Structures. Manufactured from GFRC, the formliners are lightweight and easy to install - improving construction speed and reducing man- hours. We have diverse range of textures or vertical-ribbed profiles. We manufacture these in standard 600mm x 1200mm and thickness of around 10mm could be customised as per client needs.

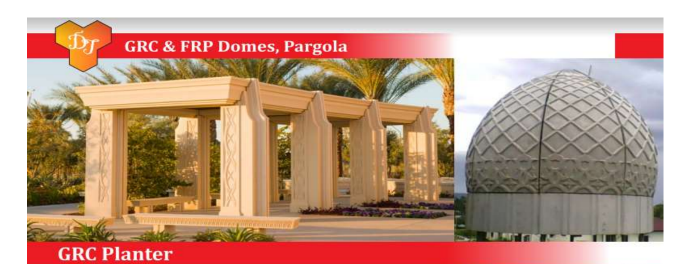




Bespoke Venner | Control | Control

Formliners could be customised in color, size and texture as per architect.

STARTREK TREE PRINT PATHLINES JABALPURI CURVELINES







GRC / RCC / FRP Baluster

