



कीमत नहीं, गुणवत्ता देखें।

**Dynamic Range of Dudhi Products** 

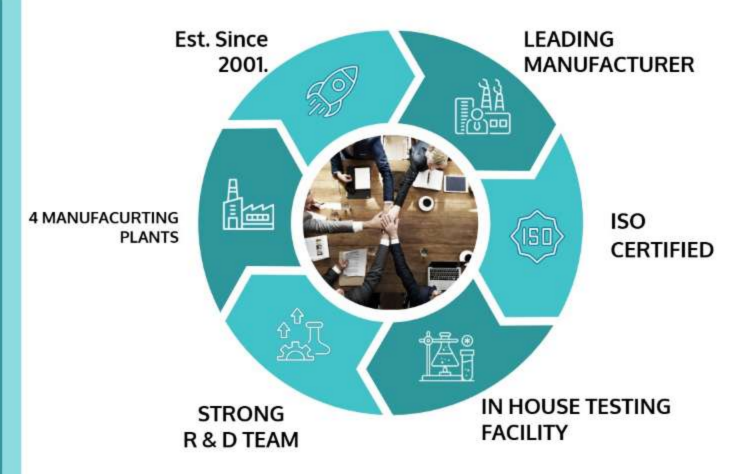
MADE STRONG, MADE TO LEAD

"Discovering Dudhi Industries : A Comprehensive Introduction"

## **About Us**

Gdudhi<sup>®</sup> a trusted name

- Dudhi Industries: Elevating the Indian Construction Landscape with Quality and Innovation
- Since 2001, Dudhi Industries takes immense pride in being a pioneering company in the Indian construction industry, dedicated to manufacturing top-quality and elegant products that perfectly align with modern architectural concepts. We have multilocational manufacturing units and as an ISO 9001-2015 & 14001-2015 certified firm, we prioritize the highest standards of quality and environmental consciousness.
- Our strong technical team, coupled with an advanced in-house testing facility, forms the backbone of our commitment to developing new and innovative products for the construction industry. Through continuous research and development, our team introduces cutting-edge solutions to meet the evolving demands of the industry.
- Dudhi Industries stands as a shining beacon of quality, elegance, and innovation in the Indian construction sector.
   Our passion for excellence, supported by a strong technical team, cutting-edge research, and a diverse range of high-quality products, enables us to lead the charge in modern construction practices.



Dudhi Iridustries Pvt Ltd February 4, 2025

# MADE **STRONG**, MADE TO **LEAD**





## MISSION

"Customers' Delight"



## VISION

Creating better tomorrow for Employees, Associates, Society, Nation, and Environment by ensuring sustainable business growth



### **VALUES**

Transparency | Trust | Commitment | Honesty | Integrity



Dudhi Industries Pvt Ltd February 4, 2025

# **Dudhi Quality Policy**



WE FIRMLY BELIEVE THAT QUALITY IS THE CORE OF OUR SUCCESS. IT IS AN IMPORTANT PART OF OUR LEGACY, CULTURE AND BRAND. WE STRIVE TO RUN ALL PROCESSES RELIABLY AND TO THE DESIRED TARGETS WHILE AVOIDING THE COSTS OF POOR QUALITY, TEAM DUDHI IS COMMITTED TO DO IT RIGHT THE FIRST TIME, EVERY TIME, GUIDED BY THESE PRINCIPLES

#### **CUSTOMERS**

We are committed to understand our customers, their quality needs and reliably delivering products and services that add value



#### RELATIONSHIPS

We proactively foster strategic business partnerships with customers and suppliers that improve quality and enhance business results

#### MARKET FOCUS

We understand new and existing market requirements and competitive trends. We rapidly innovate to meet customer needs and accelerate bringing those solutions to market

#### LEADERSHIP

We have built shared quality vision, align our organization to support that vision & create engaging work environment. We have developed measurable objectives, tied to business performance & enable ownership for achieving them

## MADE STRONG, MADE TO LEAD

Dudhi Industries Pvt Ltd February 4; 2025 4

# **Dudhi Quality Policy**



## **IMPROVEMENT**

We drive values by market-directed continuous improvements and breakthrough innovations.



## **PROCESS FOCUS**

We design and improve manufacturing and non-manufacturing processes that optimize business results.

## SCIENTIFIC METHOD

We understand the concepts of variation and waste. We apply appropriate tools to drive productivity and enable innovation.





## **LEARNING**

We assess performance and benchmark against best practices. We capture, share and institutionalize learning's to improve results

MADE STRONG, MADE TO LEAD

Dodhi Industries Pvt Ltd February 4; 2025 5

# **Dudhi Quality Control Process**







- All Chemicals, Components & Materials are properly identified and recorded with name, code, lot number, receiving date, and expiry date on the receiving report
- All the incoming materials are then tested as per parameters specified in Certificates of Analysis. All records are maintained under procurement team and are preserved for next 6 months



# IN-PROCESS QUALITY CONTROL

 We keep vigilant control at every stage of manufacturing process, adhering to our in-house measures of quality control



# FINISHED PRODUCTS QUALITY CONTROL

- We have well established laboratory and all products are tested as per specifications, norms and quality standards set by BUREAU OF INDIAN STANDARDS or EN standards (where Indian standards are not available yet).
- Products are dispatched after the final approval from Quality Control Department.

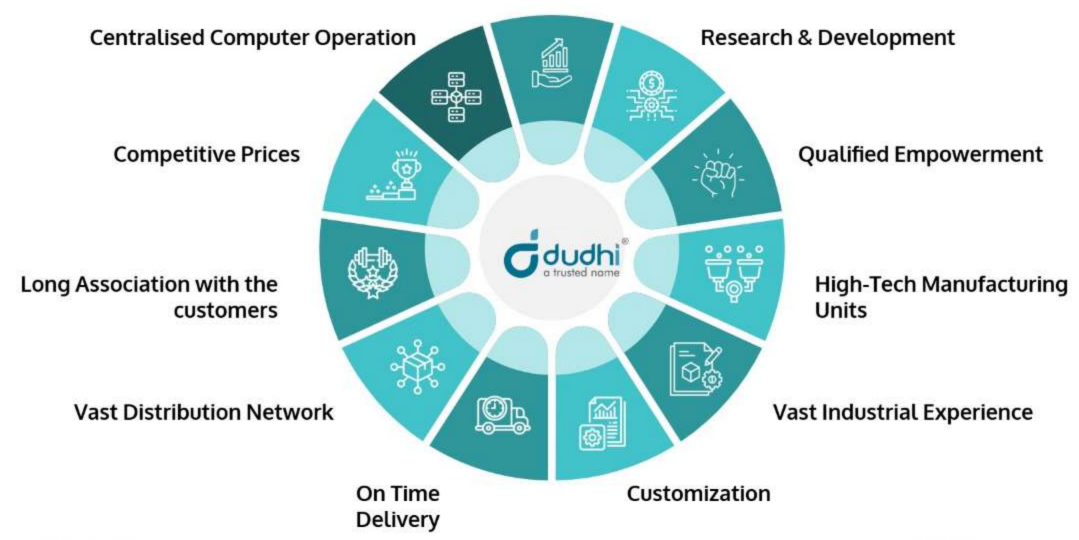
MADE STRONG, MADE TO LEAD

Dudhi Industries Pvt Ltd February 4, 2025 6





#### Continuous Growth



Dudhi Industries Pvt Ltd

# **Dudhi Gypsum Products**



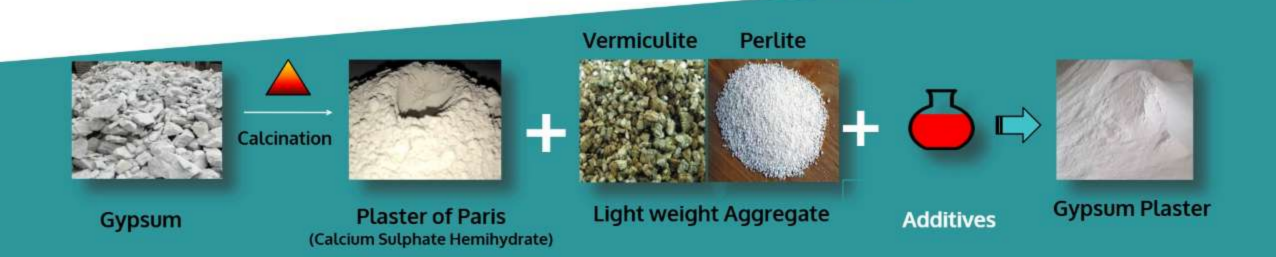
**Dudhi Industries** presents a revolution in construction with its **Premium Gypsum Plaster**, offering unmatched strength and smoothness. Experience ultimate convenience with our **One Coat Gypsum Plaster**, designed for quick and efficient application, saving time and effort. Introducing **PlasterBond-Gypsum Bonding agent**, the perfect solution to enhance adhesion, ensuring your projects are built to last, with durability you can trust.





# What is Gypsum Plaster?

Gypsum rock(CaSO<sub>4</sub> .  $2H_2O$ ) when heated at  $150^\circ$  -  $250^\circ$ C looses  $\frac{3}{4}$  of its water. Gypsum rock gets converted in CaSO<sub>4</sub>. $\frac{1}{2}H_2O$ (POP). CaSO<sub>4</sub>. $\frac{2}{2}H_2O \rightarrow CaSO_4$ . $\frac{1}{2}H_2O$ (POP) +  $\frac{3}{2}H_2O$  CaSO<sub>4</sub>. $\frac{1}{2}H_2O$ (POP) + Aggregate(Vermiculite / Perlite) + Additives  $\rightarrow$  Gypsum Plaster.





#### **Dudhi DynaGuard GFRP Gully**

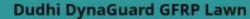
Grating: Lightweight, Corrosion-Resistant Drainage solution. Durable, Low-Maintenance Design for Long-Lasting Performance.

#### **Dudhi DynaGuard GFRP Manhole** Access Cover: Lightweight, Corrosion-Resistant, and Durable? Provides secure, Low-Maintenance

access to Underground Utility

Structures.

Dudhi **DynaGuard GFRP** 



Cover: Lightweight, Corrosion-Resistant Solution for Protecting Lawns with Easy Installation and Low Maintenance.





**Product Catalogue** 

#### **Dudhi DynaGuard GFRP Manhole**

Recess Cover: Lightweight, Corrosion-Resistant Solution for Concealed, Secure, and Low-Maintenance access to manholes.

#### **Dudhi DynaGuard GFRP Tree**

Grating: Lightweight, durable, and corrosion-resistant protection for Tree Roots and Trunk in urban areas.

## **Dudhi Dyna GFRP Pultrusion Products**



**Dudhi Dyna**, the Epitome of Cutting-Edge Engineering in GFRP solutions. Our Dyna Range Boasts Top-Quality GFRP Drain Channels, Cable Trays, Fencing, and Rebars, all crafted with Precision through an Advanced Pultrusion Process. Experience unmatched durability, strength, and innovation with Dudhi Dyna, redefining standards in the industry.



# DynaGrate STA: Moulded Gratings



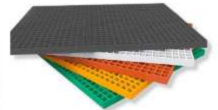
**DynaGrate STA**: Moulded gratings are widely used in various applications due to their lightweight, corrosion-resistant, and durable properties. These gratings are manufactured by combining resin with fiberglass reinforcement through a molding process, resulting in a strong and versatile material.

### Application Area:

- Industrial Platforms and Walkways
- Oil and Gas Industry
- Marine and Waterfront Structures
- Chemical Processing Plants
- Water and Wastewater Treatment
- Pulp and Paper Industry

- Power Generation Plants
- Mining and Mineral Processing
- Transportation Infrastructure
- Commercial and Recreational Facilities
- Food and Beverage Industry
  - Safety and Access Applications





Grating Thickness	Mesh/Rib Description	Panel Sizes Available (MM)	Weight (kg/m2)	% Open Area	Loading Capacity (UDL) (kg/SQM)
1"(25 mm)	Square Mesh(38 x 38 mm ) RibThickness-(5-7 MM)	1220X3660	12.2	68%	450
1-1/4"(30 mm)	Square Mesh(38 x 38 mm ) RibThickness-(5-7 MM)	1220X3660	15.62	68%	500
1-1/2" 40 mm)	Square Mesh(38 x 38 mm ) RibThickness-(5-7 MM)	1220X3660	18.55	68%	750
2" (50 mm)	Square Mesh(50 x 50 mm ) Rib Thickness-(6-8 MM)	1220X3660	22	71%	1250

Dodhi Industries Pvt Ltd February 4; 2025 12



SMC Electrical Enclosures Boxes



SMC Train Panels



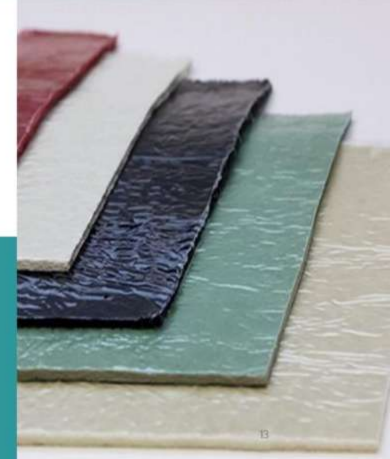
# **Dudhi Dyna SMC**

**Technical Datasheet** 





Manufactured with
World Class
SMC Composite
Polymer Technology



Handcrafted Dudhi DynaPlant GFRP Innovative Planters: Unique and artistic planters made with Precision and Creativity. These Dudhi DynaPlant GFRP planters add a touch of elegance to any space, combining Aesthetic appeal with Durability and making them Perfect for both indoor and outdoor settings.





## Dudhi Dyna GFRP Panel and Toilets:



## Introduction to Dudhi Dyna GFRP Panels and Toilets by Dudhi Industries:

Dudhi Dyna, crafted by Dudhi Industries, represents a cutting-edge advancement in Railway Technology. These Glass Fiber-Reinforced Plastic (GFRP) Panels and Specially Designed Toilets are Engineered with Precision and Innovation, Tailored to meet the Unique Demands of the Railway Industry. Dudhi Dyna products combine the strength of advanced materials with the exertise of Dudhi Industries, ensuring superior quality and performance for Railway Applications.







Dudhi Dyna panels and toilets, manufactured by Dudhi Industries, represents the Pinnacle of Engineering and Design in the Railway Industry. Their multifaceted applications showcase Dudhi Industries' commitment to enhancing the travel experience for passengers while Prioritizing Efficiency, Durability, and Innovation.

#### Application Areas of Dudhi Dyna GFRP Panels and Toilets:

- Interior Paneling: Dudhi Dyna GFRP panels find application in the Interior Paneling of Trains. Utilized for Walls, Ceilings, and Floors, these Panels offer Exceptional Durability, Ease of Installation, and a Polished Aesthetics, Enhancing the Overall Interior Design of the Railway Compartments.
- Exterior Components: Dudhi Dyna GFRP Panels are Ideal for Exterior Components, Providing Robust and Weather-Resistant Surfaces. Their Ability to withstand Harsh Environmental conditions ensures the longevity and integrity of the train's exterior structure.
- Toilet Compartments: Dudhi Dyna Toilets, Designed with Innovative Features, are Installed in Train Compartments. These Toilets optimize space, Conserve Water, and prioritize hygiene. They offer Passengers a Comfortable and Convenient Sanitation Experience during their Journey.
- Luggage Racks: Dudhi Dyna GFRP Panels are Employed in the Construction of Lightweight yet sturdy luggage racks inside Train Compartments. These racks are designed to support Considerable Weight while being Easy to Clean and Maintain.
- Partitions and Doors: Dudhi Dyna GFRP Panels are used for Creating Partitions between Compartments and Doors. Their Robustness and Longevity Ensure the Security and Privacy of Passengers, making them an Integral Part of Train Compartment Design.
- Special Toilets for Disables: Dudhi Dyna Toilets are Crafted to be Inclusive, Providing Accessible Facilities for Passengers with Disabilities. These specially designed Toilets prioritize Ease of Access and Usage, Ensuring that Every Passenger can Travel Comfortably and Independently.

Dudhi Industries Pvt Ltd February 4, 2025 15

## Dudhi Dyna GFRP Shelters and Bunkers:



Introduction to Dyna GFRP Shelters and Bunkers by Dudhi Industries: Dyna FRP Shelters and Bunkers, created by Dudhi Industries, are Cutting-edge Modular Technology structures made with advanced Composite Materials. These solutions offer unparalleled Durability and Adaptability, Providing Protection Against Environmental Elements, Security Threats and Adverse Weather Conditions





**Dyna GFRP Shelters and Bunkers** Exemplifies **Dudhi Industries'** Commitment to Innovations, Providing Specialized Solutions for Secure and Protected Spaces in Diverse Environments.

#### **Application Areas:**

- Telecommunications Shelters: Ensuring uninterrupted Communication Services by Safeguarding Delicate Telecommunication Devices from Environmental Factors.
- Military Bunkers: Providing Secure enclosures for Soldiers, Equipment, and Ammunition, Designed to Withstand Various Threats.
- Emergency Response Shelters: Swiftly Deployed in Disaster-Stricken Areas, offering Safe Spaces for Medical Services, Relief Coordination, and Temporary Accommodation during Emergencies.
- Industrial Storage Shelters: Protecting Valuable Equipment, Raw Materials, and Products from Harsh Weather Conditions, Crucial for Agriculture, Manufacturing, and Construction Industries.
- Environmental Monitoring Stations: Housing Advanced Environmental Monitoring Equipment, Ensuring Accurate Data Collection for Research and Analysis in Controlled Environments.
- Security Checkpoints and Guard Booths: Serving as Weather-Resistant and Secure Spaces for Security Personnel in Facilities like Airports, Military Installations, and Industrial sites.
- Remote Site Equipment Enclosures: Shielding Sensitive Instruments and Machinery in Remote Sites such as Oil Fields, Mining Operations, and Research Stations from Harsh Environmental Conditions.

Dudhi Industries Pvt Ltd February 4; 2025 16



Model no- DU/FRP/TRIO/60 Weight-28kg (Approx) Capacity-60x3Ltr || Size-L 47 XB16 XH32



Model no- DU/FRP/DUO/60 Weight-20kg (Approx) Capacity-60x2Ltr || Size-L 32 XB16 XH32

# **Dudhi DynaBin**



**Swachh Bharat Mission** is a campaign in India that aims to clean up the streets, roads and infrastructure of cities, smaller towns, and rural areas. Dudhi Industries offering a unique product for the solution for an easy waste management **Dudhi DynaBin** which is a composite material made of a polymer matrix with reinforced by Glass Fiber (GFRP). These items are made from High Quality Polymer Materials and are designed to last for long period of time as compared to Traditional Plastic Dustbin Available in the Market.



## **Dudhi: Pioneering GFRP Excellence**





A Special in-house Resin Blend Ensures Self-extinguishing properties that Reduced Risks, Setting New Safety Standards.



#### Dudhi is a leading manufacturer

of Fiberglass (GFRP) products, with the state of the art technology and constant Research & Development.

In the realm of Glass Fiber Reinforced Polymer (GFRP) products, Dudhi Industries stands out distinctively. Unlike inexperienced

Entities that rely on Unscientific Hand Molding, we've invested our hard work of 25 years for

In-house Research and Development, Establishing a Solid Foundation.

Our Commitment to Excellence is Evident in Every Facet:

Synonymous with Innovation and Quality, Dudhi Industries presents 2 Distinct GFRP ranges crafted over decades of in-house Research and Development:

Dudhi Dyna STA and Dudhi Dyna FYR.

STA symbolizes the Premium range, while FYR offers an Extraordinary, on-request Special range.

Dudhi Dyna STA: Setting Elevated Standards: Beneath the Dudhi Dyna STA banner, we offer an array of superior GFRP products. These embody dynamic innovation, boasting top-tier design, craftsmanship, and material selection.

Dudhi Dyna FYR: The Ultimate Advancement:Surpassing STA's premium penchmarks, Dudhi Industries introduces the Dudhi Dyna FYR range, marking neperformance heights.



#### Special Additive:

The Resin blend is Fortified With an Organic Additive, Imparting Extraordinary Self-Extinguishing Properties.



#### Unmatched Fire Resistant Additive :

FYR's Exceptional Fire Resistance Arises from Advanced Materials, Including an Aluminium-based Inorganic Filler.



#### Aggregate:

Specially treated, high-strength Quartz.

February 4, 2025 18



# Introduction to FRP (Fiber Reinforced Polymer)

## Type of Fibres

Glass Fiber Reinforced Polymer (GFRP)



Carbon Fiber Reinforced Polymer (CFRP)



Aramid Fiber Reinforced Polymer (AFRP)



- Dudhi Dyna Fibre Reinforced Plastic (FRP) Products have become an alternative to traditional Products made of materials such as Cast Iron, Concrete or Steel. FRP is a Composite Material that Consists of a Thermoset Resin Matrix Reinforced with Fibres such as Carbon or Glass or Aramid. These Products offers Several Advantages over Traditional Materials, including Lighter Weight, Higher Strength-to-Weight ratio, Non-corrosive, Non-Conductive, and Longer Lifespan.
- Dudhi Dyna GFRP products are designed with a Load-Bearing Capacity that can withstand different Types of Vehicular and Pedestrian Traffic. They are also designed to prevent unauthorized access to the utility lines, underground storage tanks and other sensitive areas. Dudhi Dyna GFRP Products come in different shapes and sizes, making them suitable for use in different applications such as sewer systems, drainage systems, and gas transmission lines.
- In addition, **Dudhi Dyna** GFRP Products are environmentally friendly because they can be recycled and do not generate dust during installation or use. They are also easy to install and maintain, which reduces labour costs and minimizes the need for frequent replacements. Furthermore, their anti-slip surface provides a secure footing for pedestrians and reduces the risk of accidents.
- Overall, Dudhi Dyna GFRP Products are becoming an increasingly popular solution for municipalities, industrial facilities and other locations that require a durable, safe and sustainable solutions for their Access, Safety at drainage and other needs..

Dodhi Industries PVt Ltd February 4, 2025 19

## Properties and Benefits of Dudhi Dyna Range of GFRP Products



#### Non-Conductive



Dudhi Industries Pvt Ltd

# Standards and Regulations

Polymer) Access Covers as they can vary based on the specific application, industry, and manufacturer.

There are no standardized regulations for GFRP (Fiber Reinforced

EN: 124

ASTM:E84

However, there are some General Principles and Guidelines that are commonly followed by Manufacturers in order to ensure the quality and performance of GFRP Access Covers and other Products.









Testing and quality control are essential parts of the manufacturing process for **Dudhi Dyna GFRP** (Fiber-Reinforced Polymer) products. The following are some of the ways in which testing and quality control are carried out:



















8

Chemical Testing

Non-Destructive Testing

Batch Wise Testing

Quality Control

Regular Inspection









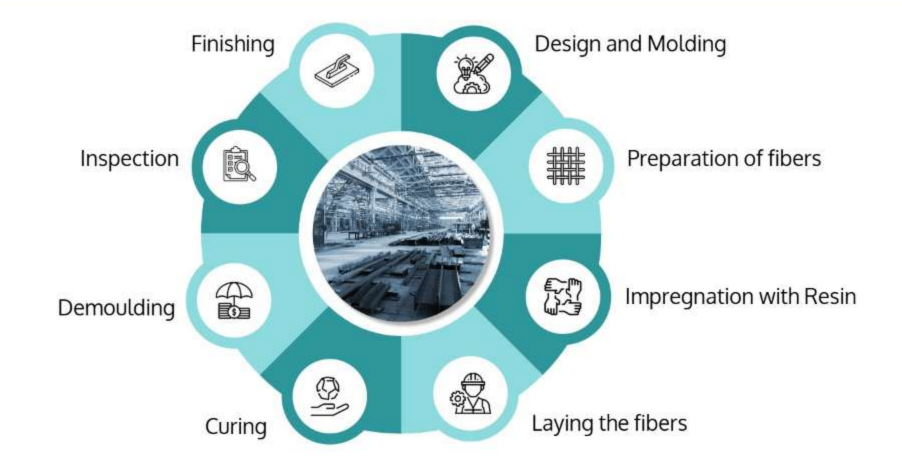
**Physical** Testing



## Dyna Range Materials and Manufacturing Processes



Description of materials and manufacturing processes involved in GFRP production. **Dudhi Dyna Range of FRP** (Fiber-Reinforced Polymer) products are made using a combination of resin and fiber materials. The manufacturing process involves the following steps:



Dudhi Industries Pvt Ltd February 4, 2025

# How Dudhi Dyna GFRP Products are Unique and Different from Other FRP Products?



## Optimal Loading Capacity



**Dudhi's Dyna STA** GFRP Products showcase impressive loading capacities ranging from 2.5 tons to 90 tons, achieved through meticulous material selection, structural design, and craftsmanship.

Advanced Fiber Selection



The company combines Glass Fiber, Carbon Fiber, and Aramid Fiber to achieve exceptional strength and performance, according to requirements..

Precise Resin Blend



Dudhi's Perfected Resin Blend Enhances the Durability, Resilience, and Fire Resistance of their products. Unorganised and Price makers use recycled PET resin which gives substandard low prices and a very short life span to the product.

Rigorous Testing



Scientific testing at every stage ensures their products surpass international standards, guaranteeing quality and reliability.

Slip Resistance and Safety



Dudhi Industries prioritizes safety by engineering their **Dudhi Dyna GFRP** Products with slip-resistant surfaces. The covers are designed with treated Quartz for abrasion resistance and utilize a unique resin blend for improved grip, enhancing traction for pedestrians, workers, and vehicles.

Fire Resistance



The company has achieved a significant breakthrough in developing **Dudhi Dyna GFRP** Products that are highly resistant to fire and do not emit toxic gases. This is achieved through unique resin and filler combinations that ensure swift control of fire incidents.

Chemical Resistance



**Dudhi Dyna GFRP** Products are endowed with exceptional chemical resistance, protecting against degradation from exposure to Alkaline or Acidic substances.

Dudhi Industries Pvt Ltd February 4, 2025 23

## How Dudhi Dyna GFRP Products are Unique and Different from Other FRP Products





Dudhi Industries invests substantially in Research and Development, Ensuring True Precision in Product Chemistry, Material Grades, and Mold Placement, Setting them apart from Competitors who Replicate designs.

Environmental Sustainability



The Company is Committed to Environmental Sustainability by Using Predominantly Inorganic Materials and Eco-Friendly Manufacturing Processes for their **Dudhi Dyna** GFRP Products, contributing to a Greener future.

**UV** Resistance



**Dudhi** takes proactive measures to ensure Long-lasting UV resistance by using UV-resistant pigments and additives in their **Dudhi Dyna FRP** Products, preserving their color and Surface Finish over time.

The presentation emphasizes Dudhi Industries' dedication to excellence, safety, sustainability, and innovation. With a focus on unique features such as slip resistance, fire resistance, chemical resistance, and environmental sustainability, Dudhi Dyna FRP Products stands out as a reliable choice for top-quality FRP products that prioritize safety and performance.

Dudhi Industries Pvt Ltd February 4, 2025 24

# **Promising Prospects and Quality Concerns:**





The demand and growth of GFRP products are on the rise, with even prestigious projects showing interest in their use. **Dudhi Industries Pvt.Ltd.** actively engages with construction sites to stay informed about market trends and requirements.

While the GFRP industry holds promise, there are issues with sub-standard products being supplied by unorganized manufacturers. These products, often sold at discounted prices, can jeopardize the reputation of GFRP technology.

A case study involving the BMC (Brihanmumbai Municipal Corporation) revealed that the absence of specific parameters for GFRP products led to the supply of non-specified and inferior products. Predictably, these sub-standard products failed quickly, resulting in complaints and the need for BMC to establish proper specifications for future approvals.

The presentation encourages the audience to choose Dudhi Industries for a promising future built on quality and innovation, highlighting their efforts to maintain the integrity of FRP products in the market amidst quality concerns.

February 4, 2025 25

## Future of GFRP - A Promising Outlook



Advantages of GFRP Manhole Covers

**Projected Market Growth** 

Government and Regulatory Support

Global Infrastructure
Preference



GFRP Products are gaining popularity due to their durability, corrosion resistance, and eco-friendly nature. They offer a cost-effective alternative to traditional materials like cast iron or concrete.

The market for GFRP Product is expected to experience significant growth driven by factors such as urbanization, infrastructural development, and a strong emphasis on environmental sustainability.

Governments and regulatory bodies around the world are recognizing the benefits of GFRP manhole covers and are mandating their use to ensure safer infrastructure. For instance, the Indian government's plan to replace traditional covers with FRP ones is aimed at preventing accidents.

With the positive momentum behind them, GFRP Products are positioned to become the preferred choice for infrastructure projects on a global scale. This trend points to a promising future for the entire GFRP industry.

The presentation underscores the multiple advantages of GFRP manhole covers, the anticipated growth in their market, and the strong support they are receiving from governments and regulatory bodies. This collectively positions the GFRP industry for a bright and prosperous future.

Dudhi Industries Pvt Ltd February 4; 2025 26

## REPUTED CLIENTS (GOVERNMENT)





FRP Grating-Jagat pura Sub way



FRP Grating-New Delhi



FRP Manhole-Petrol pumps



Gypsum-High Court, Delhi



POP-Dwarka, Delhi



POP-NTPC, Telangana



Gypsum & FRP Central Vista Parliament House



Gypsum-Chanakyapuri, Delhi



Gypsum -GPO Allahabad



Supreme court, Delhi



Police H.Q. Lucknow



FRP - ShriRam Mandir, Ayodhya



Gypsum- CRPF, Gurgaon



Gypsum- Agrasen Hospital



Badrinath Mandir, Uttarakhand



Airport Authority of India



Gypsum-AIIMS Jhajjar



FRP Products Bharat Mandapan Pragati Maidan

Dudhi Industries Pvt Ltd

## REPUTED CLIENTS (DEVELOPERS)







































































& many more...

Dudhi Industries Pvt Ltd

## **Government Approvals**



## **Third Party Test Reports**

#### **Access Covers**



#### Gratings





Territorian .	SET years the ery IOLD
harner	Salt of Zerout Res and an over 1971 to 1971
besoffiness.	the contract of the contract o
Spend	SELEN/SERV
San and a state of the last of	The second secon

200	Security Services	250	The man trees	THE PARTY
NE.	and the later with	HERE LANDS	MACHINE PROPERTY.	petition
edent C/W	graves selection to	Mary on all	The second	HELE
NAME OF TAXABLE	MATERIAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADD	M.	Mary Comment	MARKET



#### **Recess Covers**



#### Gypsum Plaster



#### Railways



			111.6		
FT-107-57-31-34					
Entlet bein	Company of the last of the las	-50	200	Sales Service	
Constitution Comment Constitution Species (ed.) (see 1)	Server Server Server Server Server Server	September 1971			
100	n of 750mm(3.6)	Dies, Principal	HIEA, MHE	11	
	10 N 100 are seen		(A 100 T	1000	1471
E State States	His owner was and	er the Michigan	2.010-00	-	
	N HOL NO ATTEND				
E de Will	Service Print	C10 (2 100 t)	200	-	-
(i) TW findants on			2940	F	
A COURSE DESCRIPTION	1 Acces of the sum	on the second of		-	
	and the fact of the	An imp looks may a	of the party of	4 MODE 0	æ
	con other trap an entity of a control of the transport of the control of the cont	and the control of th		200	
The second secon	citis of the Table and color of the Land and	And the control of th			
Control of the contro		and the control of th	or the product of the	200	
on a final hadden by a color of the part o	and other field, and other control of the control o	See and the section of the section o		Total	
on a final hadden by a color of the part o	and other Table 400 of the Control o	And Don't To sealth of the property of the control of the property of the control of the property of the control of the contro			100
constitution deather the constitution of the c	and other Table 400 of the Control o	And Don't To sealth of the property of the control of the property of the control of the property of the control of the contro			Service of the servic
and death deather the country of the	and other Table 400 of the Control o	And Don't To sealth of the property of the control of the property of the control of the property of the control of the contro	of the problem of the		Service of the servic
constitution deather the constitution of the c	consideration of the considera	And Don't To sealth of the property of the control of the property of the control of the property of the control of the contro	one in complete in complete in a complete in		Section 10

#### **CPWD**









on on other states. A feet on the contract of the contract of

half from Company No. 1000: 12 0900 Amount hing (Yours Artisgon) in co. s-in-deviated/addition in

THE RESIDENCE PROPERTY AND ADDRESS OF THE PARTY OF THE PA

#### UNIXED REALINGS

Sellind, Australia of Political Autoclassifusion of California and Principal Artist And the Committee of th

No.	Description of the ex-	direct of the base
9	Continued Michigan	"State"
8	FRE Startists Court & Contings	Bulli bilant in Plant bridge

1.2 This common to a market of the party from the best of south the office of the common and will be be of the property from at the party of the property.

\$1.000, \$65, \$55, \$55 is an engine to marginize the state of the state William to oppose all by France

to have conting otherwise branch of a dealer? the DV possible rejection

\$77% account that his broke his high standard processor officers on A first description of the property of the property of the control of the control

6.7 This program make and hades the flow original the making the right or part for hard. John or district processed contact, there using the hybrid horizontals is secured for future programs, after against program companing and contact the hybrid programs in a section of the contact.

Section 11.

## Certifications









CONTRACTOR OF THE SAME	1	-	Inda sontene	발	EPIE	
Finited Respectition Colors	UDYAMDI	EGISTRATIO	S CERTIFIC	ATE		
Certificate of Incorporation  Frames in sub-ministed or state of the Creations for 2004 (In 2004) and the State Incorporation  the yearsh for SEASE SOUTHWINDOWN DESCRIPTION in companies for the SEASE SOUTHWINDOWN DESCRIPTION in companies for the SEASE SOUTHWINDOWN DESCRIPTION In companies for the SEASE SOUTHWINDOWN DESCRIPTION IN CONTROL AND ADMINISTRATION OF THE SEASE SOUTHWINDOWN DESCRIPTION AND ADMINISTRATION OF THE SEASE SOUTHWINDOWN DESCRIPTION OF THE SEASE SOUTHWINDOWN DESCRIPT	AND OFFICERS	UNIONE DE L'ENGEL SE L'ANDRE DE L				
Conputer Marchy Number of the conputer of Experimental Principality (Principality Principality (Principality Principality	TAN OL GARDONNE,	1 6003 1 8003 1 8003	ted.	167	MATERIAL MAT	
n certig wy hoed it Thiscony that I had they of Tallank I the fractional economic	HARMACIPITY.	MANUFACTURING				
Danie Spanier Lation	SOUTH CHECOSTIE	LEWIS A.				
Ver 6.45 - 2004 - 1000	NAME OF ONLY	10% Fring believe blackrades ( (Berthamply)	жовини	PETER		
near. The complicate only reviews acceptance of the complete as the last of accounts and contributed as a surface of the contribute as the last of accounts and contribute as the contribute as	MIN. S. APPARENT OF EXTERNOLS	Seattles III 1	CO-CI Che CO-CI Che CO-CI Che CO-CI Che	Sheld ARRAY TOURS OF TAXABLE PARTY T		
No. ANTON AND ADMINISTRAÇÃO DE PROPERTO DE COMPANSA DE	Self of Parkingson, Recordance of Enterroom	NAME AND ADDRESS OF THE PARTY O				
with distillated the company billinguist balls (1581)	Butt of condencement of 20000002000000000000	M-00-00**				
and for far forms for Stromett.	CLASSIFICATION CONTIN	pinth: predario	of product preference agreement to the contract of the contrac	ME Filipp Staphister of an orders 1911 design balls		

Here the first state of the control of the control

Certificate

Set that from the property and the property of th

Certificate of Incorporation

MSME - Udyam Aadhar **GST Registration** 

**BIS Registration** 

ISO 9001:2015

ISO 14001:2015

66

Certified Excellence: Setting The Standard, Raising The Bar

### All Product Catalogs











**GFRP Rebar** 

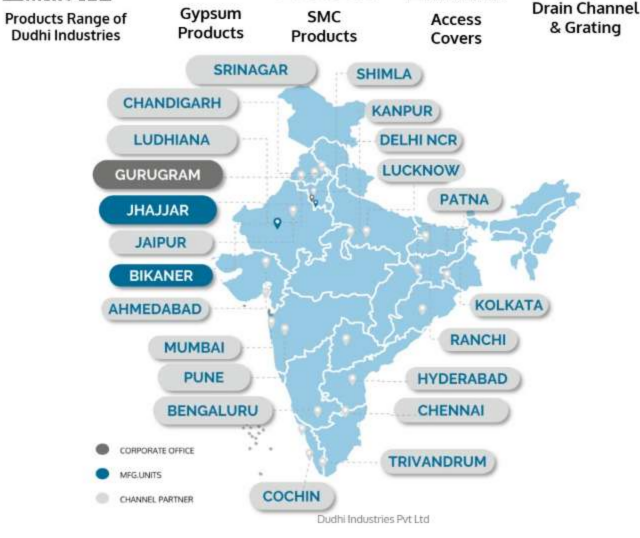






Cable Tray & Fencing

Innovative **Planters** 



#### Dudhi Industries Pvt. Ltd.

Corporate Office: F 238-239, 1st Floor, Palam Corporate Plaza, Palam Vihar Gurgaon (Hr.)122017

Factory: Khasra No -60, Naurangpur Road, Village - Silana, Distt.- Jhajjar(Hr.) 124 103

Factory: M.No.- 56/4, Chak 6PRM, Pugal Road, Dantor, Tehsil - Khajuwala, Dist.-Bikaner, (Raj.)

+91-9560393000/04

info@dudhi.in, support@dudhi.in

www.dudhi.in