

HIMALAYA FRP MANHOLE COVERS

COMPANY PROFILE



At **HIMALAYA** FRP Manhole Covers, our journey began in 2022 with a clear vision - to redefine quality, service, and trust in infrastructure solutions. From day one, we focused on delivering world-class FRP manhole covers that combine strength, durability, and innovation.

In just a few years, we proudly became a preferred partner for landmark projects including Reliance Vantara, Adani Airports, and global MNCs.

OUR SUCCESS IS BUILT ON:



Commitment to excellence in every product.



On-time deliveries for large-scale projects.



Customer-centric innovation that sets new benchmarks.

Today, **HIMALAYA** stands as a trusted brand, powering the growth of smart cities, airports, and industrial projects with sustainable FRP solutions.

Mission

Our mission is to redefine the future of infrastructure with innovative and sustainable FRP manhole covers. We are driven by a passion for excellence, precision, and reliability in every product we create.

We exist to provide our customers with durability they can trust, service they can count on, and solutions that shape smarter, safer cities.

Vision

To become the most trusted global brand in FRP manhole covers and composite infrastructure products.

We envision a future where every city, airport, petrol pumps and industry relies on sustainable, theft-proof, and long-lasting FRP solutions.

Through continuous R&D, automation, and eco-friendly practices, HIMALAYA strives to lead the industry with innovation and responsibility.



DURABILITY

Built to last with high strength & long life



SUSTAINABILITY

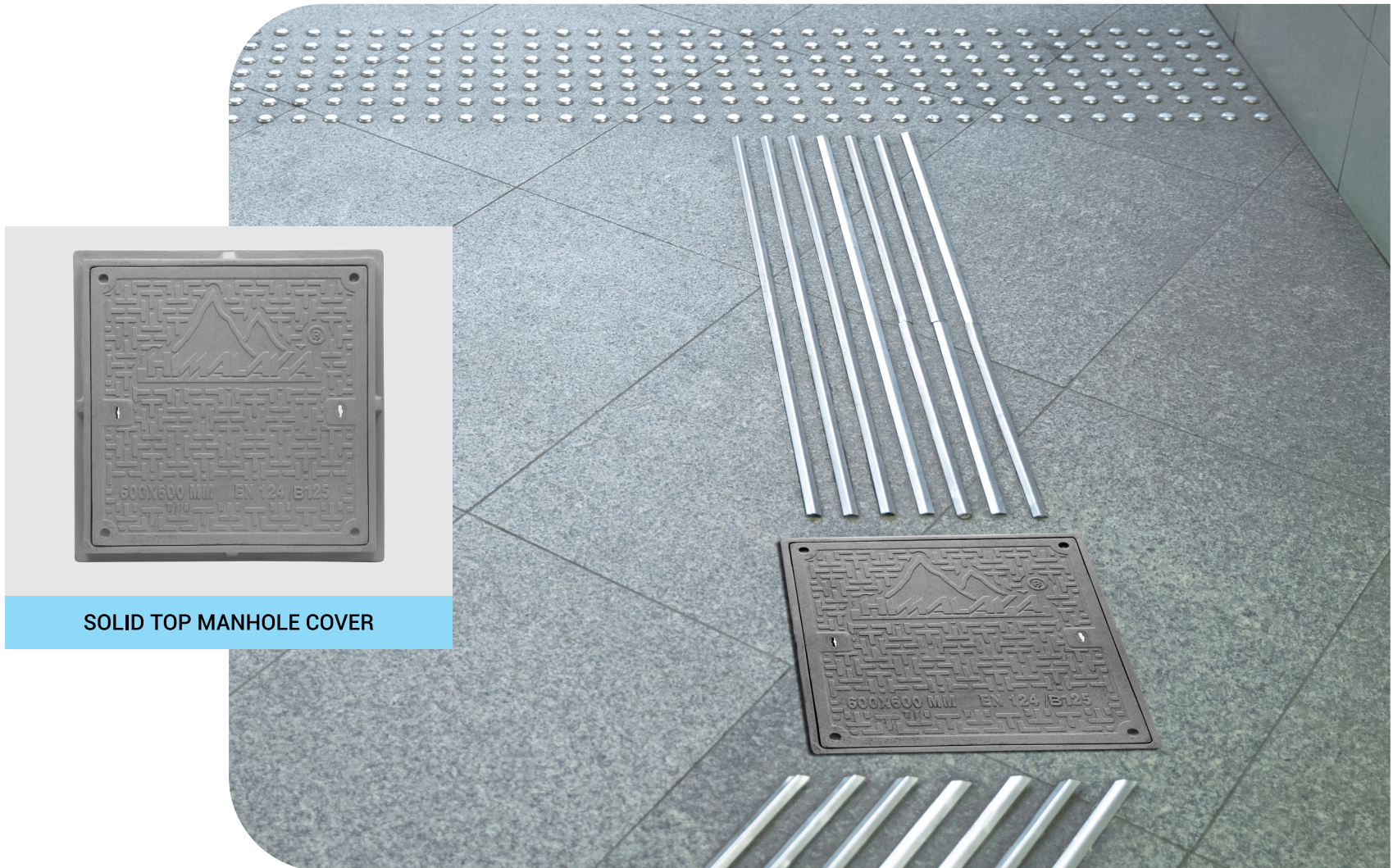
Eco-friendly FRP solutions for a greener future



SERVICE

Trusted for on-time delivery & customer support

Product Range



SOLID TOP MANHOLE COVER

Product Range



Product Range



RECESSED MANHOLE COVER



Product Range

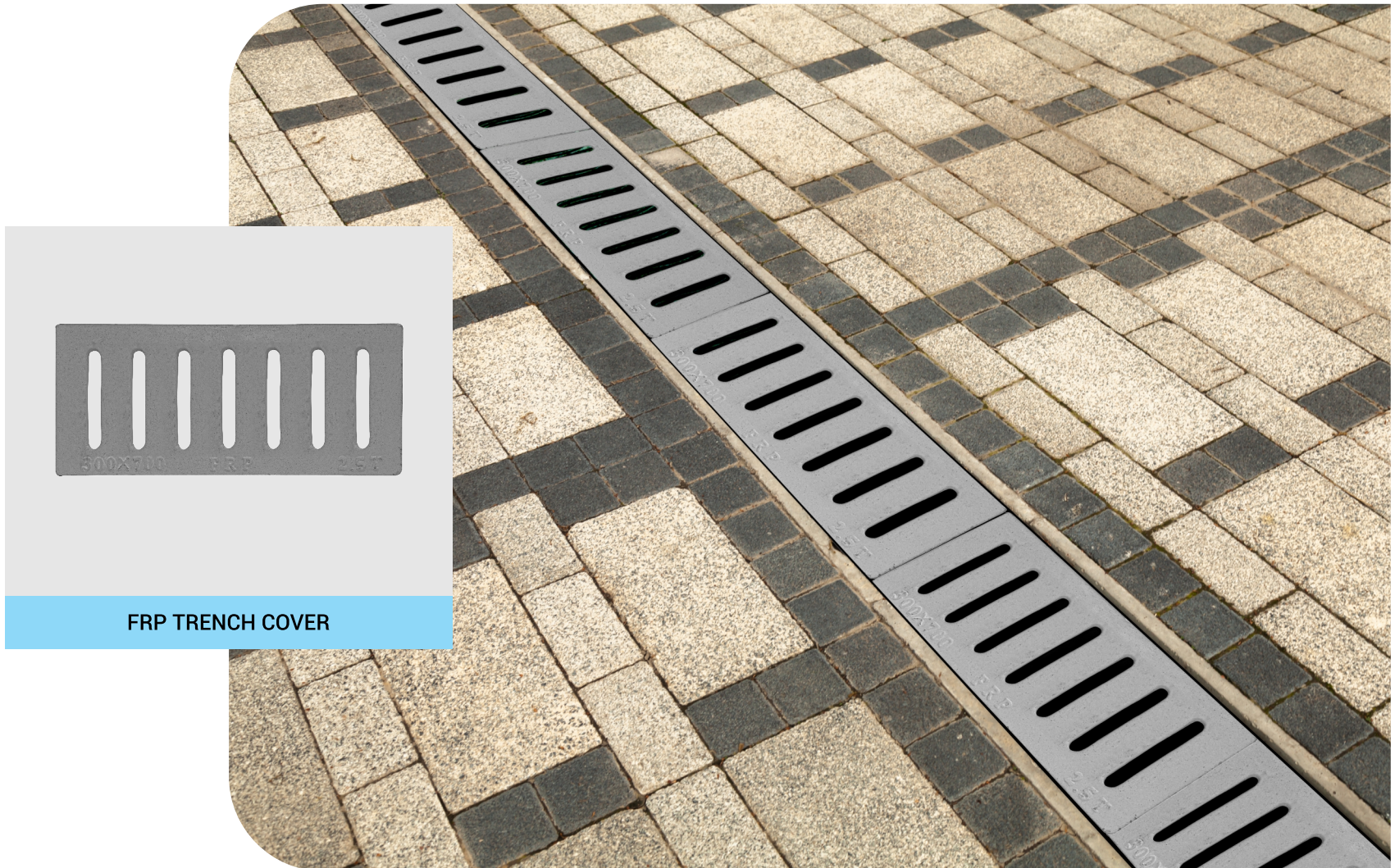


Product Range



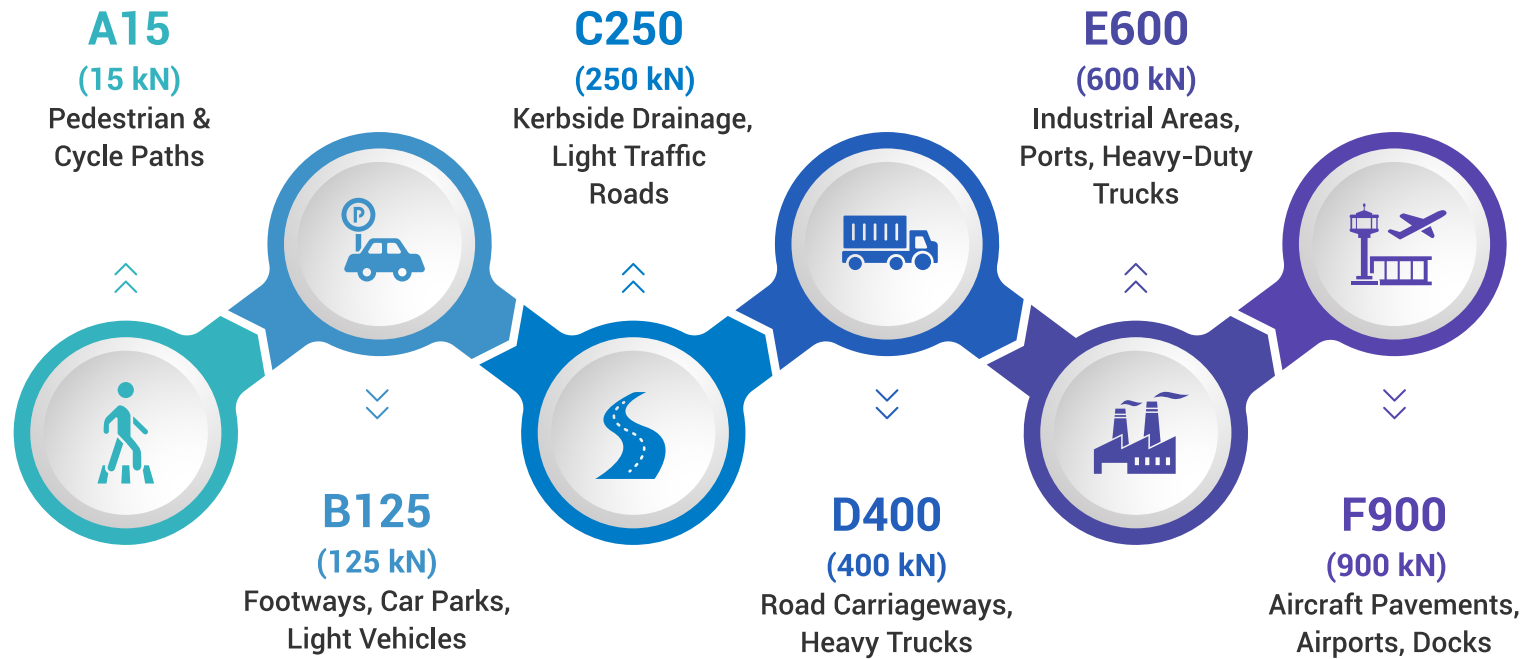
FRP MOULDED GRATINGS

Product Range



FRP TRENCH COVER

EN 124 Load Classes & Applications



Technical Strength



Resin

Provides binding strength & chemical resistance



Fiberglass

Adds high tensile strength & flexibility



Minerals

Ensures dimensional stability & load endurance



Pigments

Offers UV resistance & lasting color finish



Strong in design, durable in performance, customizable in solutions, and built for long life.

Benefits:

Strength

Engineered for high load-bearing capacity

Durability

Resistant to corrosion, weather & wear

Long Life

Designed for extended service performance

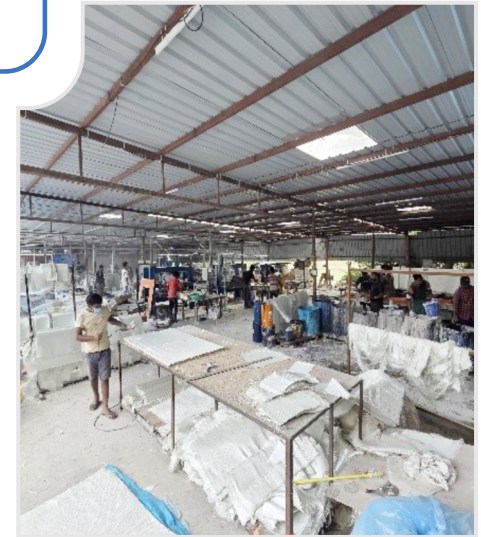
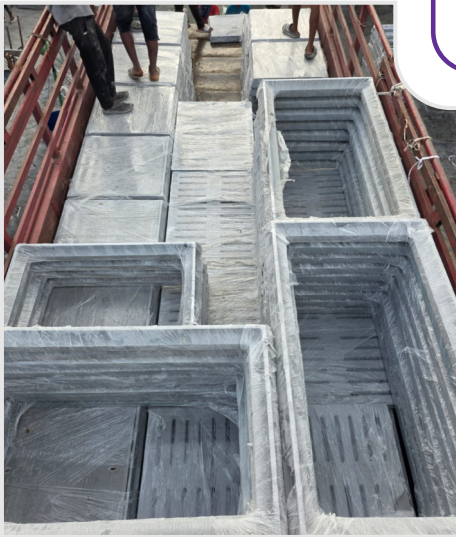
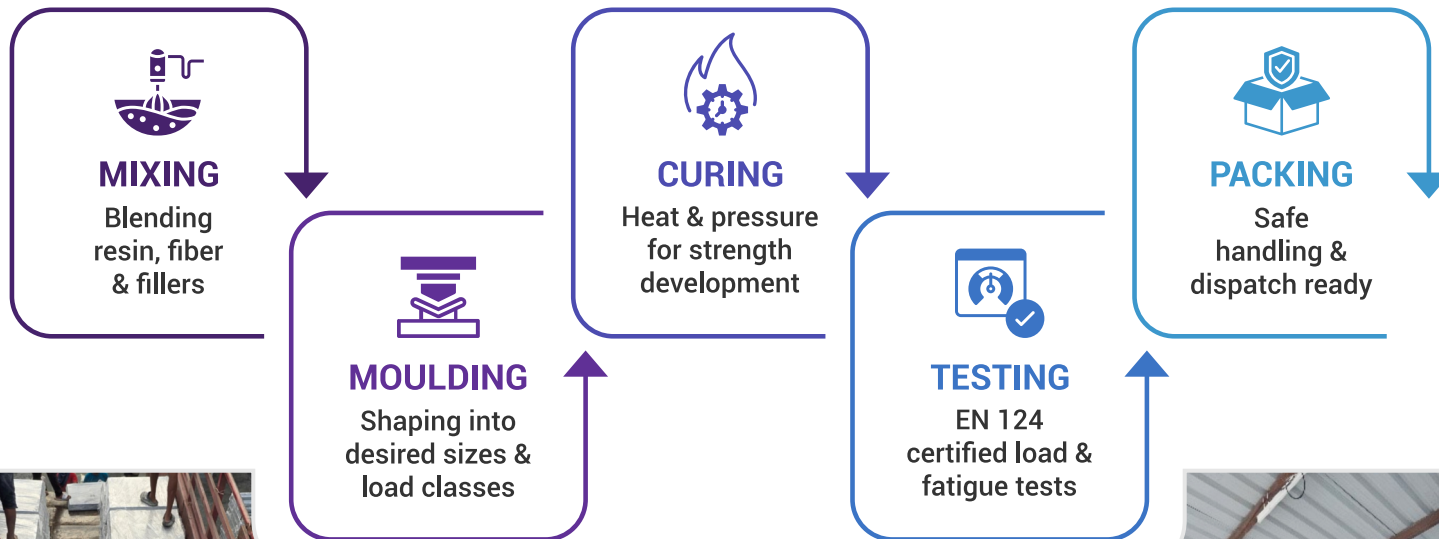
Customization

Available in sizes, shapes & load classes as per project needs



Engineered with strength, built for durability, designed for long life, and customized to every need.

Manufacturing Process



100-ton testing machine & fatigue testing (India's only).



Bureau Veritas (India) Private Limited
Construction Services Laboratory
Plot No. 83/84, TTC Industrial Area
1st Phase, Behind Plot No. 83/84,
Dhule, Near Marol - 430 705, INDIA
Tel: +91 22 25858575
Email: sales.myl@bureauveritas.com /
ashish.myl@bureauveritas.com

Report No. MUV11110220207-004-0
Date of Report: 17.02.2025

AKSRAI PRECAST PRIVATE LTD
Resident Aneel Nandan School opp. Shyam Village Hotel, Hathiganj, Mehraabad Highway, Hathiganj Ahmedabad 382445

TEST REPORT
Date: 17.02.2025
Page 1 of 1

TEST REPORT
Sample Supplied by the Customer:
No. of Sample Tested: 01 (One Only)
Customer's Reference: Email dt. 01.02.2025
Condition of Sample: Satisfactory
Lab Reference number: 2020/018/204882
Product: Manhole Cover
Product Description: RPP
Client*: Akshai Precast Pvt Ltd
Project*: Ashvi Tunnel GPH City
Order Referring: One Million
Pressing Plate Size: 150 x 150 mm
Date of Testing: 15.02.2025
Test Method: BSEN 124-1:2015

Load applied (Ton)	Loading	Observations
25.67	Gradually applied	No cracks observed in any part of cover
25.67	Gradually applied	No cracks observed in any part of cover
25.67	Gradually applied	No cracks observed in any part of cover
25.67	Gradually applied	No cracks observed in any part of cover
25.67	Gradually applied	No cracks observed in any part of cover
40.0	Hold for 30 seconds	No cracks observed in any part of cover

Remark: RPP Cover is passed under the load bearing test at Maximum 60 Ton load capacity.
The above test witnessed by Mr. Jayanthi, King of M/s Bureau Veritas (India) Pvt. Ltd. on 15.02.2025.
The above test witnessed by Mr. Suresh & Mr. Harish Lakshminarayana of M/s Akshai Precast Pvt. Ltd. on 15.02.2025

END OF REPORT

For Bureau Veritas (India) Pvt. Ltd.
Construction Services Laboratory
Jayanthi King
Lab Incharge - Concrete
Authorised Signatory

**D400 3rd Party Compressive
Strength Certificate by Bureau Veritas**

Bureau Veritas (India) Private Limited
Construction Services Laboratory
Plot No. 83/84, TTC Industrial Area
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Condition of Sample: Satisfactory
Lab Reference number: 2020/018/204882
Product: Manhole Cover
Product Description: RPP
Client*: Akshai Precast Pvt Ltd
Project*: Ashvi Tunnel GPH City
Order Referring: One Million
Pressing Plate Size: 150 x 150 mm
Date of Testing: 15.02.2025
Test Method: BSEN 124-1:2015

Load applied (Ton)	Loading	Observations
60	Gradually applied	No cracks observed in any part of cover
60	Gradually applied	No cracks observed in any part of cover
60	Gradually applied	No cracks observed in any part of cover
60	Gradually applied	No cracks observed in any part of cover
60	Gradually applied	No cracks observed in any part of cover
90.0	Hold for 30 seconds	No cracks observed in any part of cover

Remark: RPP Cover is passed under the load bearing test at Maximum 90 Ton load capacity.
The above test witnessed by Mr. Jayanthi, King of M/s Bureau Veritas (India) Pvt. Ltd. on 15.02.2025.
The above test witnessed by Mr. Suresh & Mr. Harish Lakshminarayana of M/s Akshai Precast Pvt. Ltd. on 15.02.2025

END OF REPORT

For Bureau Veritas (India) Pvt. Ltd.
Construction Services Laboratory
Jayanthi King
Lab Incharge - Concrete
Authorised Signatory

**F900 (90.0 TONS) 3rd Party Compressive
Strength Certificate by Bureau Veritas**

Project Showcase



SUPPLIED
7,000+
FRP COVERS



SUPPLIED
5,000+
FRP COVERS



CUSTOMIZED
COVERS
FOR AIRPORT
INFRASTRUCTURE

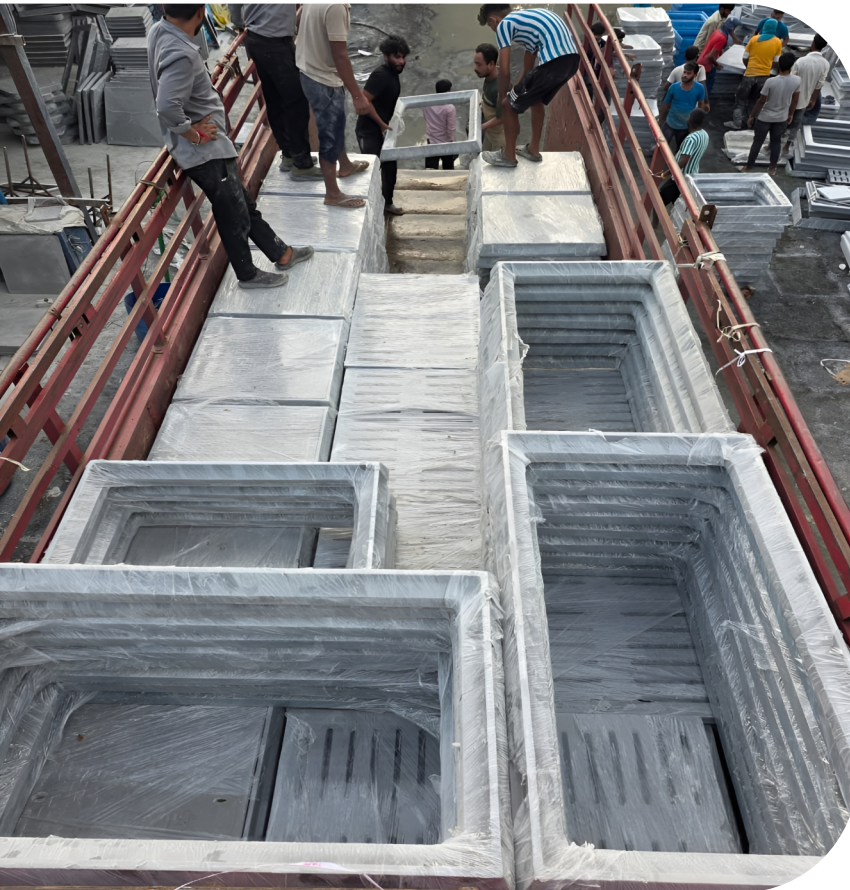


DELIVERED SPECIAL
**EMBOSSSED
& CUSTOMIZED
COVERS**

MNC COMPANIES & GOVT. PROJECTS

TRUSTED PARTNER FOR LARGE-SCALE INFRASTRUCTURE

Production & Loading



Key stats



Production Capacity

200 sets per day (150 tons/month)



Dispatch Speed

Ready to ship within 24-48 hours



On-Time Delivery Rate

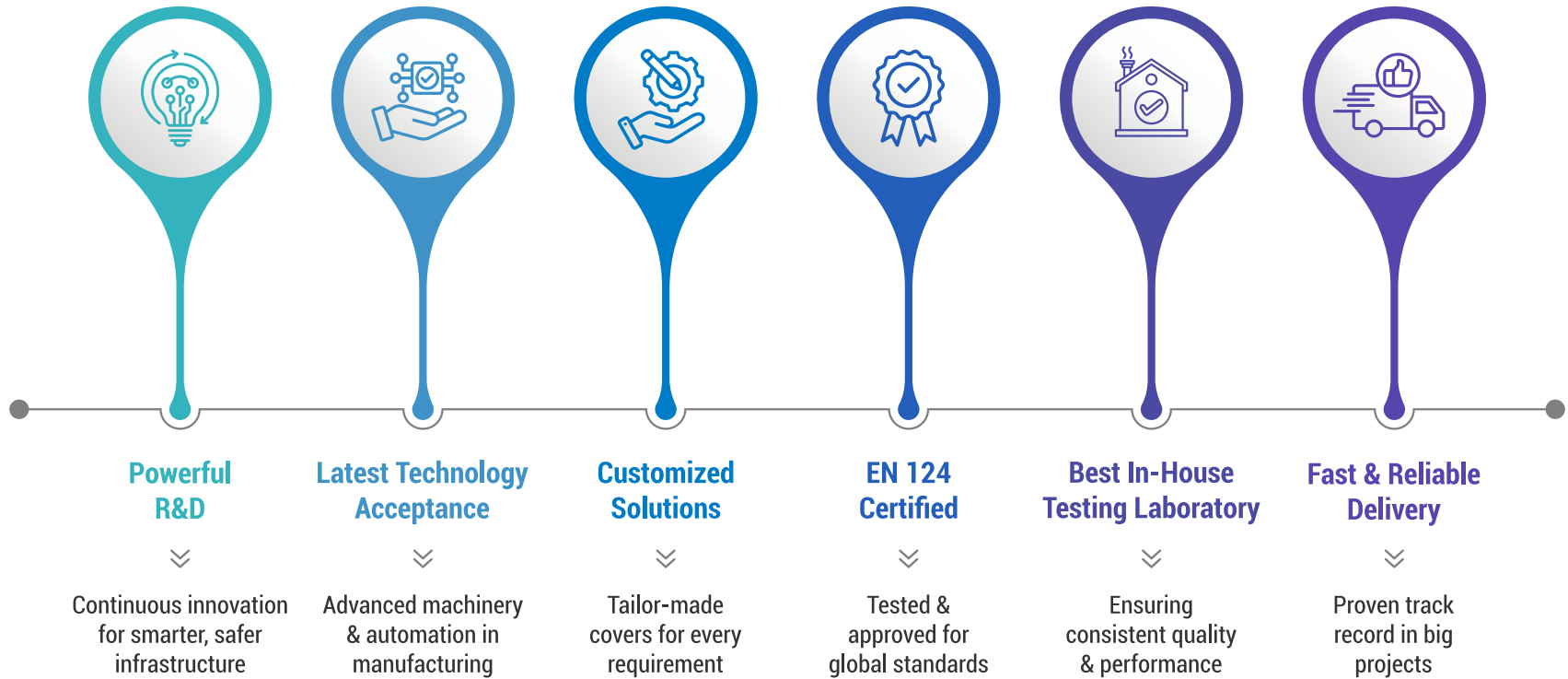
98% success across major projects



Client Coverage

Serving Smart Cities, Airports, Ports & Industries

Why HIMALAYA FRP?





Akberali Precast Pvt. Ltd.

Besides Anand Niketan School, Opp. Shyam Village Hotel,
Mehmdabad Highway, Hathijan, Ahmedabad - 382445.

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