

KAPTIFY KORPORATE KONNECT

24th June, 2024

Venue: Parinee Crescenzo, Opp MCA, 7th Floor, Tower A, c/o The Executive Centre, Bandra Kurla Complex (BKC)



Kaka Industries Ltd

Time Slot	Format	Funds
09:00 to 10:00	Group	Aditya Birla Money Ambit PMS Mission Street India Vyas Family Office Sequent Investments KamayaKya Wealth Management
10:00 to 11:00	Group	Spark Capital Sovrenn HNI Investors Malabar Investments Inoquest Advisors Kalpvruksh Capital RTL Investments JMP Capital Satco Capital Whitebridge Capital Equicorp Beat The Street Alpha Ideas Living Root Analytics Investec Alpha Investment Prad Capital Market Memories Wealth Advisors Olmo Capital KIFS Trade Capital Prasad Capital Advisors Ficom Family Office Mehta Securities Arihant Broking AUM Fund Parami Financial Services Value Educator Analyse India HPMG Shares & Securities Mittal Analytics Nuvama PCG Whitestone Financial Advisors

		Ratnatraya Capital Vimana Capital
11:00 to 12:00	Group	Ambika Fincap Consultants Pvt Ltd Arjav Partners Shankeshwar family office DIFL Vedant Capital Niveshaay Investment Advisors Equentis Wealth Advisory Parami Financial Services Athena Investments Moneybee Investment Advisor HNI Investors Avagrah Capital Centra Insights Kuber Capital Mody Fincap Aionios Alpha Investment Tradelink Exim Nuvama Wealth One-Up Capital Ideas
12:00 to 13:00	One to One	Valcore Capital Advisors Shankeshwar Family Office Malabar Investments Sohil Traders HNI Investors

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Art that matches
your *Style...*

Kaka Industries Ltd

Investor presentation – June 2024



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श्रेष्ठ कभी सस्ता
नहीं होता,



सस्ता कभी
श्रेष्ठ नहीं होता।

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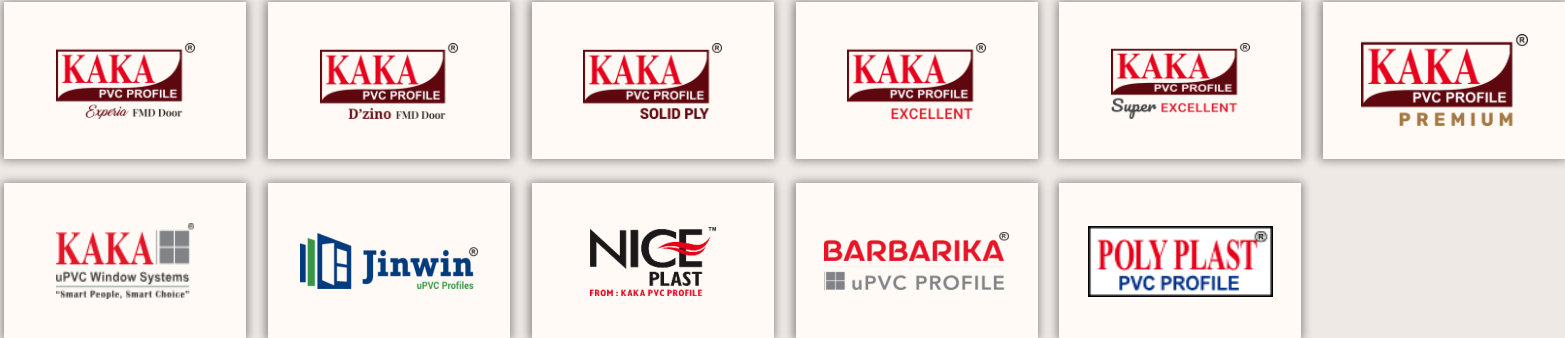
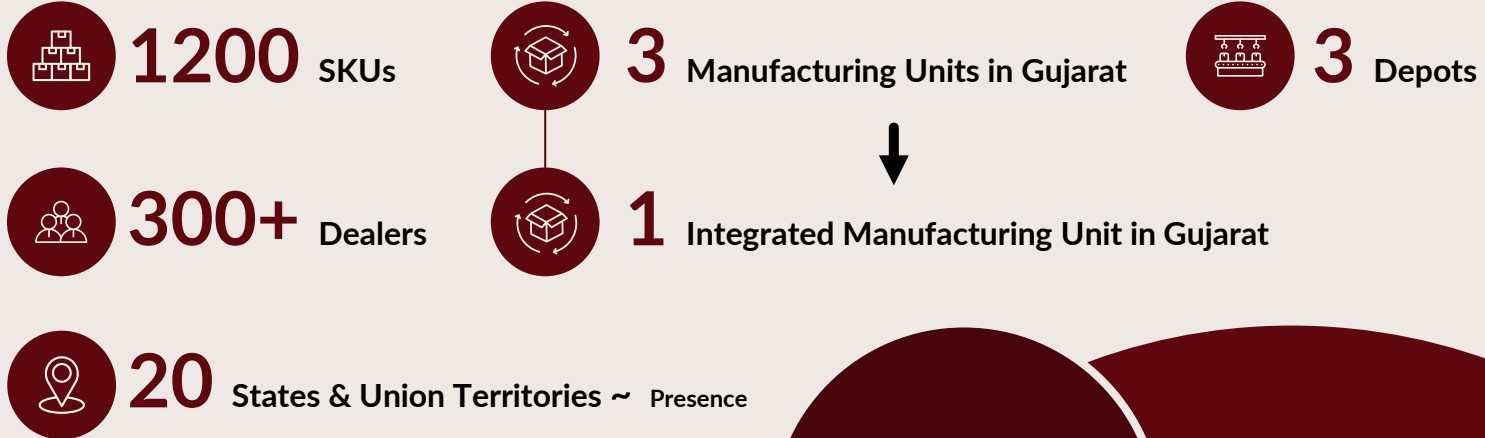


About us



About Us

Kaka Industries Ltd. manufacturers Polymer-based Profiles & fabrication of factory-made PVC & Solid PVC doors.



HOUSE OF BRANDS

Kaka Industries is a house of brands. It has various brands to cater to the requirements of the customers in different categories and prices.

House of Brands



High range product in hollow PVC profile with premium quality



Low range hollow PVC Profile - Affordable product



Premium quality & affordable High Volume Low Speed (HVLS) fans



High brand product in UPVC window with premium quality



Low range UPVC window, Affordable product



The ultimate PVC roofing solution for humid and coastal environments



Tailored for perfect compatibility with PVC sheets

Chairman / Managing Director



Mr. Rajesh Gondaliya

With 22+ years of experience, has steadfastly led Kaka Industries Ltd to achieve record production levels while maintaining core values.

His commitment to growth and stability in dynamic market conditions has solidified KAKA as a prominent brand in the PVC & UPVC industry.

His leadership has been marked by a strong commitment to both growth and stability, effectively navigating through various market fluctuations & challenges.

Through strategic vision and tactical management, Mr. Rajesh Gondaliya has created a phenomenal growth path for the distinct manufacturing and distribution operations of exceptional PVC, uPVC, and WPC solutions for domestic and commercial applications.

Key Management



Mr. Bhavin Gondaliya

Executive & Whole Time Director

- Bhavin Gondaliya is the youngest yet potentially prominent representative of the Kaka Industries Limited and is dedicated to the company's growth.
- He has hands-on experience on the factory floor and complete knowledge of the production processes.
- With a background in commerce, he has made his fair share of contributions to cost minimization and revenue enhancement.



Mr. Chintan Bodar

Chief Financial Officer

- Mr. Chintan Bodar is a highly experienced CFO with a commerce background and boasts 13+ years of experience in financial management.
- He is a CA by profession and plays a central role in driving cost minimization, revenue enhancement & the overall financial performance underpinning Kaka Industries Ltd.'s success.
- He is not just the financial backbone of the company but also involved in handling investor relations and was instrumental in leading the company to a successful IPO.

Timeline (1/2)



2000

Director Rajesh Gondaliya started with trading of PVC profile sheets in Ahmedabad, Gujarat.

2008

Started with own manufacturing facility in Odhav Industrial Estate, Ahmedabad, Gujarat.
Started supplying to end users directly under brand name KAKA.
Capacity of merely 350 MT per annum.

2009

Expanded, started manufacturing facility at Zak GIDC, Gandhinagar.
Expanded capacity to 1400 MT per annum.
Started with dealer, distributor model for PVC segment.

2012-14

Expanded Capacity to 3000 MT per annum.
Entered into manufacturing of UPVC Window

Timeline (2/2)



2015-19

Entered into manufacturing of WPC Solid Sheet (Solid foam-board Sheet) Incorporated Kaka Industries Limited and shifted business from proprietorship concern to company.

2020

Started with Depot at Gagilapur, Hyderabad to cater demand in South India. Acquired the profile sheet machinery setup of our Group Company, Kaka Engineering Private Limited and started manufacturing profile sheets in the same year itself.

2021-22

Started Depot in Surat & Ghaziabad, Uttar Pradesh. Kaka formed a partnership firm, namely, Shri Rang Energy Efficient which has been considered as a Joint Venture.

2023-24

Increased capacity of PVC Profile to 30,689 MT from 15,425 MT in the new Lasundra Plant. Added new products in the portfolio – SPC Flooring, HVLS Fans & more.

Business Overview



Product Segmentation

PVC Profile



Polyvinyl chloride (PVC) Profile is used in end-products such as furniture, Wall panel, Ceiling Panel, Decorative Product, Doors, Partition etc.

59%

WPC Solid Profile & Sheet



Wood plastic composite (WPC) Solid Profile is used mainly for making doors, door frames and furniture.

21%

UPVC Door & Window Profile



Unplasticized Polyvinyl Chloride (UPVC), is a low conductor of heat & an energy efficient product. It has low maintenance & is known for its' durability & customizable options.

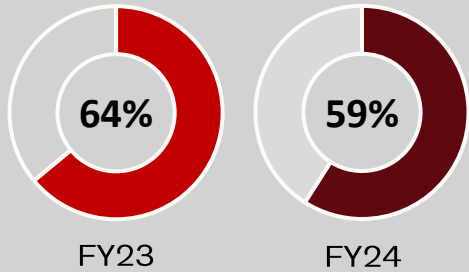
8%

% of Total Revenue

Product Profile (1/3)

Product Category: PVC Profile

% of Total Revenue



- With over 15+ years of experience in this industry, KAKA products are known for **their high-grade quality and craftsmanship.**
- Provides the **highest quality products at competitive prices.**
- Offers a **wide range of alternatives** to meet the customer needs, from **contemporary to traditional** designs, from **modern colors to classic looks.**



Long Lasting
Waterproof



Highly Durable
Non-Rust Material



Eco Friendly Made from
Recycled material

Applications:

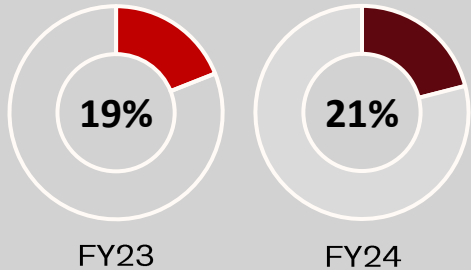
- Furniture
- Wall Panel
- Ceiling Panel
- Doors
- Partitions
- Sections
- Decorative Product
- Kitchen Furniture



Product Profile (2/3)

Product Category: **WPC Solid Profile**

% of Total Revenue



- Established as **one of the top WPC door frame manufacturer in the country.**
- Kakas' doors and cabinets are made with high-grade materials, making them **durable and long-lasting.**
- **High quality products** with affordable prices



Long Lasting
Waterproof



Highly Durable
Non-Rust Material



Eco Friendly Made from
Recycled material

Applications:

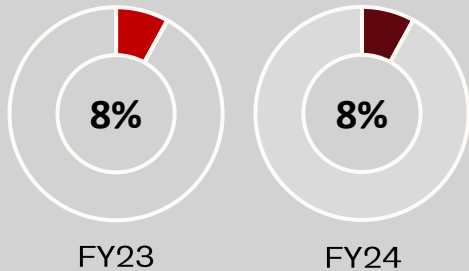
- Doors
- Wardrobe
- Ply
- Wall Panels
- Kitchen Cabinets
- Door Frames
- Furniture



Product Profile (3/3)

Product Category: UPVC Profile

% of Total Revenue



- Leading UPVC doors and window manufacturer in India **with decades of experience** in the field.
- High quality UPVC Profile designed using **advanced technologies and customized to suit customers' requirements**.
- Each product is **manufactured with utmost precision and delivered on time**.



Sound Proof



Reduces
Noise Pollution



Ventilation

Applications:

- Doors
- Windows

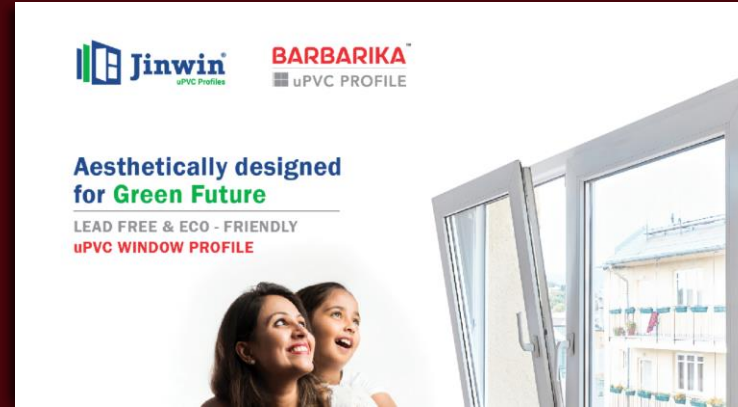


Product Portfolio (1/2)

PVC Profile



UPVC Doors and Window Profile



WPC Frame & Sheet



PVC Doors



Wall Cladding



PVC Ceiling



Product Portfolio (2/2)

PVC Laminate

KAKA
PVC PROFILE
PVC LAMINATE

57 COLORS

90 Bendable PVC laminates

OUR PRODUCT COLLECTIONS

- Marble Collection
- Soft touch Collection
- Wooden Collection
- Solid Collection
- Sparkle Collection
- Metallic Collection
- Wooden Soft Collection

UPVC Roofing Sheet

KAKA
PVC PROFILE
UPVC ROOFING SHEET

4 LAYER
UPVC ROOFING SHEET

Charcoal Panels

KAKA
PVC PROFILE
CHARCOAL LOUVERS

STRETTA
CHARCOAL LOUVERS
Volume - 1

25 unique patterns & colors

LARGA
CHARCOAL LOUVERS
Volume - 2

27 unique patterns & colors

WPC Louvers

KAKA
PVC PROFILE
WPC LOUVERS

15 WPC LOUVERS

WPC LOUVERS

Redefining
The Essence
of Stylish Interiors

HVLS Fans

Jinwin
HVLS FANS

HVLS FANS
Cultivating Excellence,
Amplifying Efficiency.

Adhesive

KAKA
PVC PROFILE
EASY FIX
Instant Adhesive

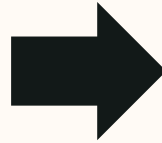
High strength adhesive For your furniture

- PRECISION APPLICATOR
- SETS IN SECONDS
- NO NEED FOR CLAMPING

Installed Manufacturing Capacity



3 Different Units



Lasundra, Kheda District, Gujarat

(Fully Integrated Unit – w.e.f 1st April, 2024)

Existing Manufacturing Capacity

PVC Profile :

Capacity: 15,425 MT p.a.

WPC Solid Profile & Sheet :

Capacity: 2,995 MT p.a.

uPVC Door & Window Profile :

Capacity: 2,022 MT p.a.

Expanded Manufacturing Capacity*

PVC Profile :

Capacity: 30,689 MT p.a.

WPC Solid Profile & Sheet :

Capacity: 11,681 MT p.a.

uPVC Door & Window Profile :

Capacity: 4,147 MT p.a.

(*Maximum Capacity Utilisation = 80%)

New Products / Backward Integration#

#Compounding :

Capacity: 14,515 MT p.a.

Roofing :

Capacity: 4,493 MT p.a.

Cladding & Decking :

Capacity: 1,244 MT p.a.

Ceiling :

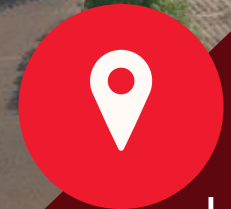
Capacity: 2,074 MT p.a.

Unit Transition

Multiple Units -> One Integrated Plant:

Advantages:

- 01 Integrated operations in one place.
- 02 Smooth Flow of operations
- 03 Automation
- 04 Reduction in spillage & wastage
- 05 Opportunity in pre engineered solution
- 06 Margin Efficiency



Lasundra,
Kheda District,
Gujarat

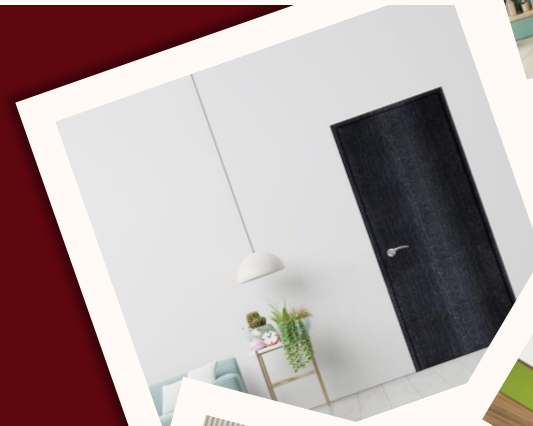
Manufacturing Process

UPVC Window & Door Profile

- Formation of the resin compound
- Dry Blending
- Extrusion and Die-casting
- Cooling & Sizing
- Water Tank & Tank Plate
- Puller / Haul Off
- Sawing and Cutting
- Quality Check
- Packaging, Storage and Dispatch Department

PVC & WPC Profile

- Formation of the resin compound
- Dry Blending
- Extrusion and Die-casting
- Cooling & Sizing
- Puller / Haul Off
- Sawing and Cutting
- Printing and Coating Process
- Quality Check
- Packaging, Storage and Dispatch Department



Going Green With PVC



DESIGN FLEXIBILITY

PVC allows for a wide range of design possibilities, which can lead to innovative and space-saving furniture designs, further enhancing resource efficiency.



RESISTANCE TO PESTS & DECAY

PVC furniture is not susceptible to pests, rot, or decay, eliminating the need for chemical treatments or preservatives often used in wooden furniture.



REDUCED CARBON FOOTPRINT

PVC production can have a lower carbon footprint compared to wood processing and transportation, especially when wood comes from distant sources.



RECYCLABILITY

PVC can be recycled, and some manufacturers offer recycled PVC options. Recycling PVC reduces the demand for new PVC production and minimizes waste in landfills.



REDUCED DEFORESTATION

PVC furniture eliminates the need for cutting down trees to produce wooden furniture. This helps in the conservation of forests, which play a vital role in biodiversity and climate change.



RESOURCE CONSERVATION

PVC is a synthetic material made from readily available raw materials. Its production consumes fewer natural resources compared to the logging and processing of wood.



LONGEVITY

PVC furniture is often more durable and weather-resistant than wooden furniture. This longevity means less frequent replacement, reducing overall consumption and waste.

The use of PVC (polyvinyl chloride) furniture as a replacement for wooden furniture can indeed contribute to sustainability & environmental protection in several ways:

Why Kaka Industries?



Extensive network of dealers covering major parts of India

300+
Dealers

20 States & Union
Territories in India

3 Depots -> Telangana,
Uttar Pradesh & Gujarat

Wide Range of Products

1200+
SKUs

Stringent quality control mechanism ensuring standardized product quality

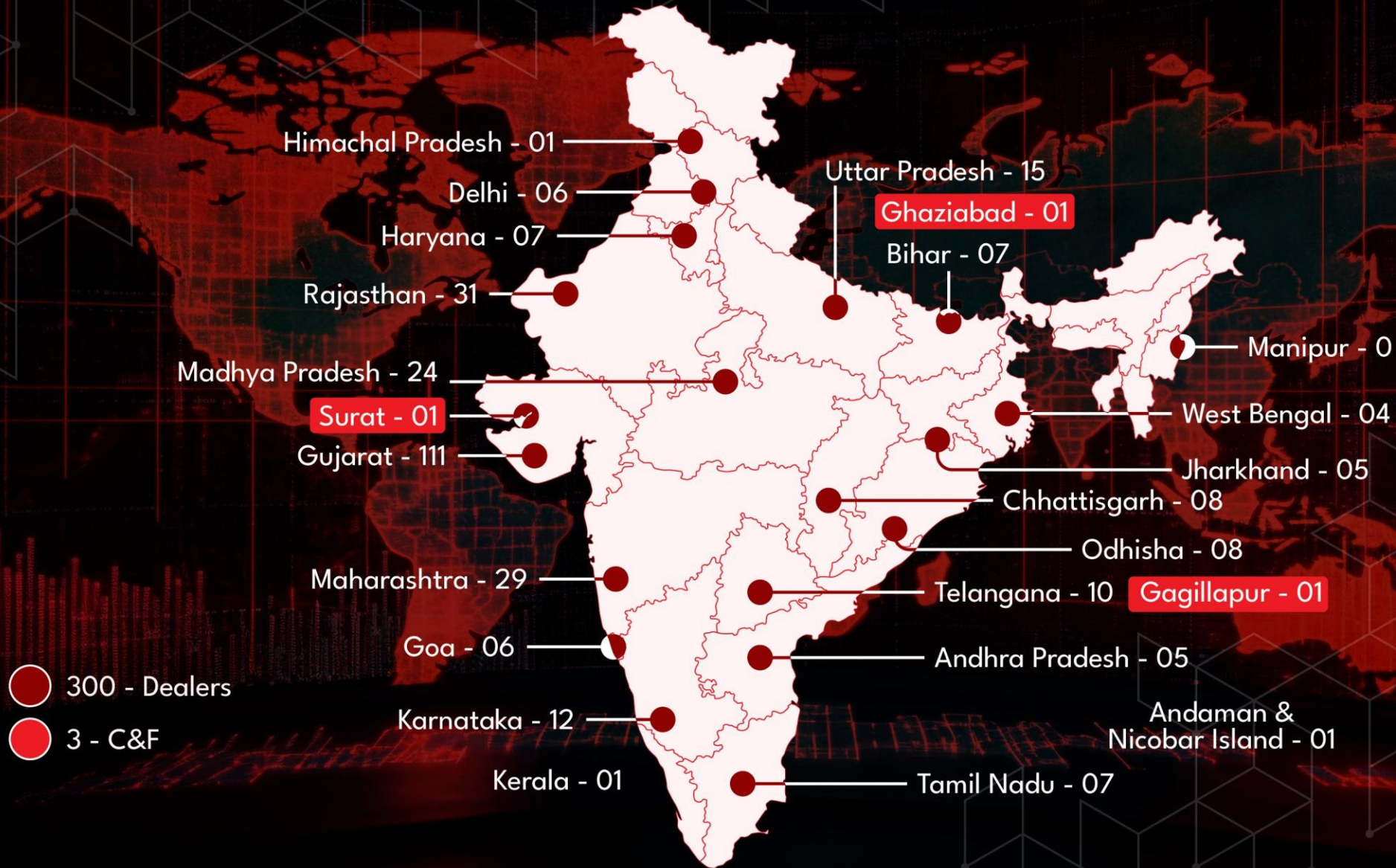
In-house Manufacturing Capabilities

Synergy of young & experienced management team with a committed employee base

Empaneled as "Approved Vendor" with Gujarat State Police Housing Nigam Ltd & military engineering services (Lucknow & Ahmedabad).

EXTENSIVE DISTRIBUTION NETWORK

For Maximum Product Reach



Depots



Delhi

Depot majorly works on UPVC

(North has more acceptance of UPVC)

Surat

Caters to the high demand in Gujarat

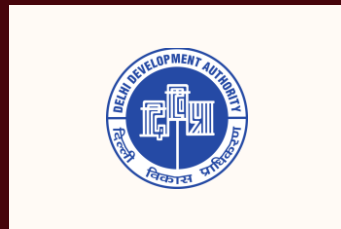
(Due to shortage of quality dealers)

Hyderabad

Caters to the high demand of WPC in this region

(Helps cater to the South market)

Clientele



Industry Overview

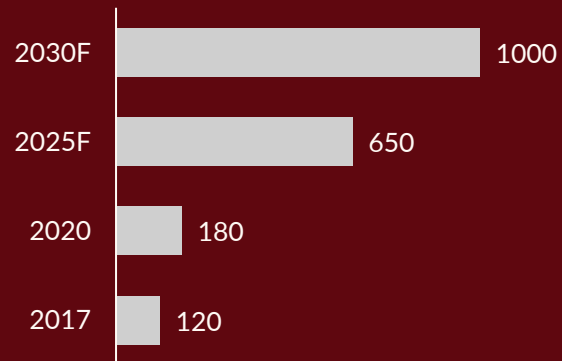


Indian Real Estate Sector

Key Drivers

- Rapid Urbanisation
- Growth in Population
- Rise in the number of nuclear families
- Easy availability of finance
- Repatriation of NRIs & HNIs
- Rise in Disposable Income

Indian Real Estate Market Size (US\$ Billion)



USD 1 Trillion

India Real Estate Sector by 2030. (expected)

675.5 Million

Indians living in Urban areas by 2035. (expected)

USD 1.3 Trillion

Expected investment from the 'Housing for All' initiative.

100% FDIs

Allowed by the government for townships & settlements development projects.



Furniture Market in India



Rising demand for modular & state-of-the-art furniture



Growing Urbanization



Inclination towards modern / premium designs, features, comfort



Increasing number of hotels and offices



Growing trend of online shopping



Inclination to experiment with design, textures, and adolescent color combinations

Material

Type

Distribution Channel

Wood

Home

Supermarkets / Hypermarkets

Metal

Office

Speciality Stores

Plastic

Hospitality

Online

Others

-

Other Channels

Way Forward



New Products

Panels

- Anti Bacterial
- Easy Installation
- All Weather Proof
- Water Resistant

Roofing Solutions

- Heat & Sound Insulation
- Highly Durable & Flexible
- Water Resistance
- Cost Effective
- Easy Installation & Maintenance

Charcoal Panels

- Noise Cancellation
- Improves Indoor Air Quality
- Provides Thermal Insulation

PVC Laminates

- 90 Degree Bend
- Eco Friendly
- Fire Retardant
- Water Resistant
- Non Toxic
- Anti Termite & Anti-Borer



90° Bendable PVC laminates

OUR PRODUCT COLLECTIONS

- Marble Collection
- Soft touch Collection
- Wooden Collection
- Solid Collection
- Sparkle Collection
- Metallic Collection
- Wooden Soft Collection



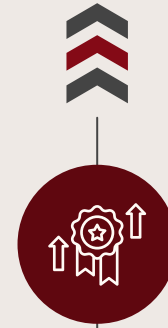
WPC Louvers

- Maintenance Free
- Termite Free
- Water Proof
- Environment Friendly
- Fast Installation
- Fire Retardant

Way Forward



Strengthen Brand Image



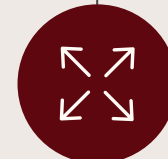
- Undertake marketing initiatives to increase the visibility in the market & create a strong brand recall.
- Hire additional sales & marketing team focused primarily on penetrating the untapped market.

Setup of new integrated manufacturing facility



- Gradually shift existing manufacturing operations (phase-wise) from the existing three facilities to the new 49,000 sq. meters. facility.
- New Plant & Machinery will be more automated to reduce human intervention and decrease the scope of human error leading to higher efficiency and production output.

Expand domestic presence in existing & new markets



- Focus on current markets in increase the customer base.
- Tap new market to increase geographical reach.

Ramping up production of new products



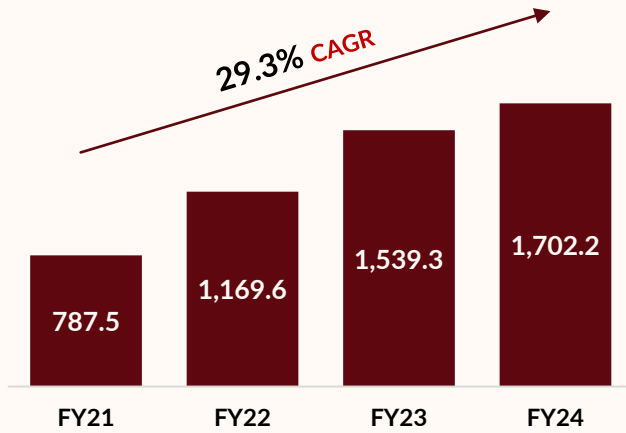
- PVC Laminates
- Roofing Solutions
- Panels
- WPC Louvers
- Charcoal Panels

Financial Highlights

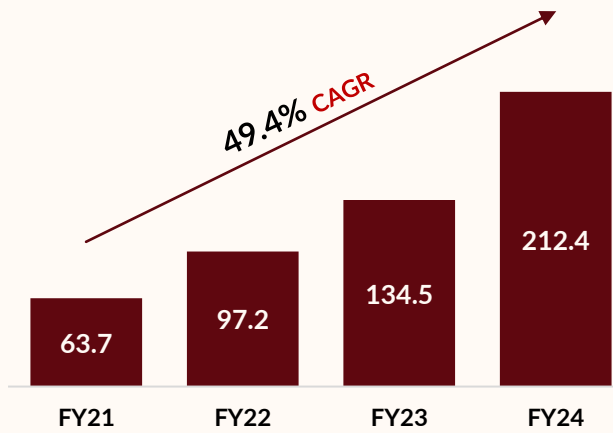


Key Charts

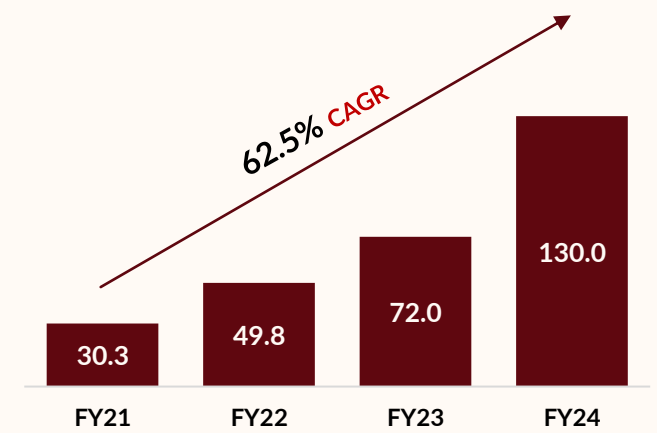
Net Sales (Rs Mn)



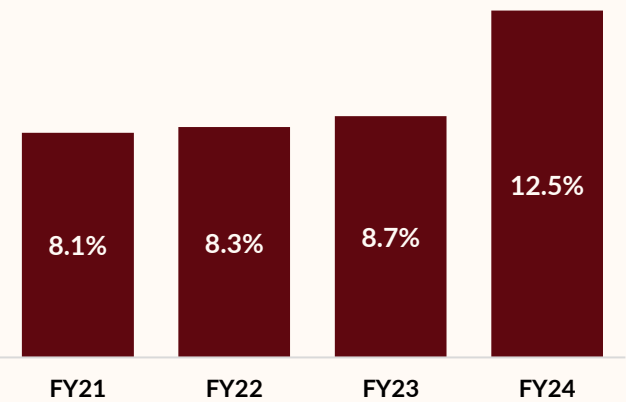
EBITDA (Rs Mn)



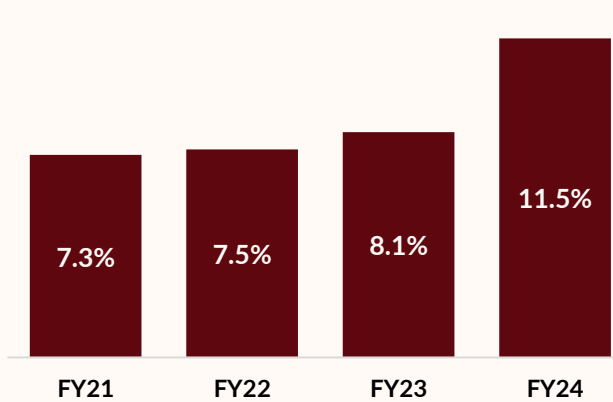
Profit After Tax (Rs Mn)



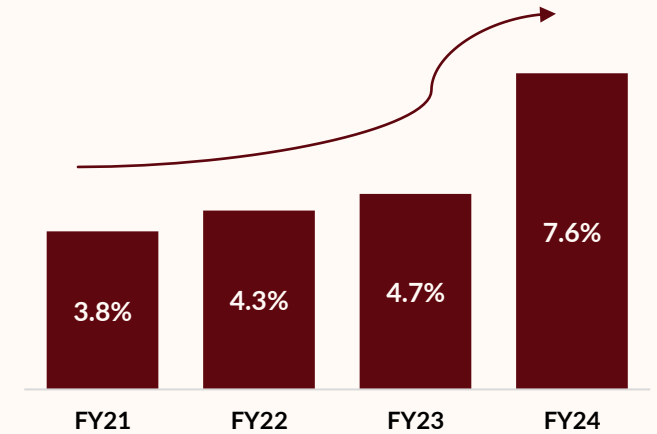
EBITDA Margin (%)



PBT Margin (%)



PAT Margin (%)



Half Yearly Income Statement

Particulars (INR Mn)	H2FY24	H1FY24	H2FY23	YoY%	HoH%	FY24	FY23	YoY%
Net Sales	826.4	875.7	793.3	4.2	- 5.6	1,702.2	1,539.3	10.6
Total Expenditure	708.3	781.5	687.9	3.0	- 9.4	1,489.8	1,404.9	6.0
EBITDA	118.2	94.2	105.4	12.1	25.4	212.4	134.5	57.9
EBITDA Margin (%)	14.3%	10.8%	13.3%	+ 102 bps	+ 354 bps	12.5%	8.7%	+ 374 bps
Other Income	-1.0	2.8	3.8	- 124.8	- 133.6	1.9	4.1	- 54.4
Depreciation	8.4	9.3	7.1	18.1	- 9.6	17.6	13.6	30.1
Profit Before Interest & Tax	108.8	87.8	102.1	6.6	24.0	196.6	125.0	57.3
Interest	12.8	10.2	14.0	- 8.3	25.4	23.1	24.8	- 6.9
Profit Before Tax	96.0	77.5	88.1	9.0	23.8	173.5	100.2	73.1
Tax	31.0	12.6	23.3	32.9	146.0	43.6	28.2	54.5
Profit After Tax	65.0	64.9	64.8	0.4	0.1	130.0	72.0	80.4
PAT Margin (%)	7.9%	7.4%	8.2%	- 30 bps	+ 45 bps	7.6%	4.7%	+ 296 bps
EPS (Reported) (Rs.)	5.17	5.17	6.48	- 20.2	-	10.34	7.20	43.5

Annual Income Statement

Particulars (INR Mn)	FY21	FY22	FY23	FY24
Net Sales	787.5	1,169.6	1,539.3	1,702.2
Total Expenditure	723.80	1,072.4	1,404.9	1,489.8
EBITDA	63.7	97.2	134.5	212.4
EBITDA Margin (%)	8.1%	8.3%	8.7%	12.5%
Other Income	0.4	1.4	4.1	1.9
Depreciation	6.7	10.7	13.6	17.6
Profit Before Interest & Tax	57.4	88.0	125.0	196.6
Interest	15.7	21.3	24.8	23.1
Profit Before Tax	41.7	66.6	100.2	173.5
Tax	11.4	16.9	28.2	43.6
Profit After Tax	30.3	49.8	72.0	130.0
PAT Margin (%)	3.8%	4.3%	4.7%	7.6%
EPS (Reported) (Rs.)	12.10	19.91	7.2	10.34

Annual Balance Sheet

Particulars (INR Mn)	FY22	FY23	FY24
Equity & Liabilities			
Equity			
Equity Share Capital	25.0	100.0	136.6
Reserves and Surplus	99.1	96.1	378.2
Total Equity	124.1	196.1	514.8
Non-Current Liabilities			
Long term Borrowings	123.2	225.8	235.2
Deferred Tax Liability	1.7	1.8	7.0
Long-term Provisions	1.8	2.5	4.1
Total Non-Current Liabilities	126.7	230.0	246.3
Current Liabilities			
Short-term Borrowings	150.3	171.5	211.3
Trade Payables	45.5	35.8	71.5
Other Current Liabilities	14.0	17.7	18.9
Short-term Provisions	0.8	13.7	21.7
Total Current Liabilities	210.6	238.7	323.4
Total Equity & Liabilities	461.5	664.8	1084.5

Particulars (INR Mn)	FY22	FY23	FY24
Non-Current Assets			
Property Plant & Equipment	94.8	111.3	522.7
Intangible Assets	0.8	1.9	2.3
Capital Work in Progress	-	79.9	57.8
Non Current Investments	20.1	25.2	6.4
Long Term Loans & Advances	-	-	29.4
Other Non-Current Assets	-	-	18.4
Total Non-Current Assets	115.7	218.3	637.0
Current Assets			
Current Investments	-	3.4	-
Inventories	184.9	147.8	234.0
Trade Receivables	140.8	177.0	178.8
Cash & Cash Equivalents	1.0	70.0	17.4
Other Current Assets	19.0	48.3	17.2
Total Current Assets	345.7	446.5	447.5
Total Assets	461.5	664.8	1,084.5

Annexure



Certifications, Awards and Accolades

Certificate

This is to Certify that

KAKA INDUSTRIES PVT. LTD.

Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India





has been found in Compliance with requirements of
Quality Management System
ISO 9001:2015
for the following scope:

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Certificate No. : QMS/015392/0320
Original Certificate Date: 18-March-2020
Issue Date : 11-February-2023
Expiry Date : 10-February-2026

To check this certificate status visit:
"http://uasl.uk.com/certifiedorganization"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom
India Office: 2nd Floor, Aman Market,
Narela Mandi, Delhi - 110 040, India

*Quality Control Certification (QCC) accredited by "UKAS, England, UK". This certificate retains the property of "QCC" in which it must be returned on request.

Certificate

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Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India





has been found in Compliance with requirements of
Environmental Management System
ISO 14001:2015
for the following scope:

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Certificate No. : EMS/015393/0320
Original Certificate Date: 18-March-2020
Issue Date : 11-February-2023
Expiry Date : 10-February-2026

To check this certificate status visit:
"http://uasl.uk.com/certifiedorganization"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom
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Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India





has been found in Compliance with requirements of
Occupational Health and Safety Management Systems
ISO 45001:2018
for the following scope:

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Certificate No. : OHSMS/015394/0320
Original Certificate Date: 18-March-2020
Issue Date : 11-March-2023
Expiry Date : 10-March-2026

To check this certificate status visit:
"http://uasl.uk.com/certifiedorganization"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom
India Office: 2nd Floor, Aman Market,
Narela Mandi, Delhi - 110 040, India

*Quality Control Certification (QCC) accredited by "UKAS, England, UK". This certificate retains the property of "QCC" in which it must be returned on request.

Certificate

This is to Certify that

Kaka Industries Private Limited

Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India

Compliance with
ASSURED GREEN BUSINESS
for the following scope:

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Certificate No. : AGB/015397/0320
Original Certificate Date: 18 - March - 2020
Issue Date : 10 - February - 2023
Expiry Date : 09 - February - 2026

To check this certificate status visit:
"http://uasl.uk.com/certifiedorganization.html"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom
India Office: 1929, Chynoweth House,
Trevisson Park, Turo - TR4 8UN,
Cornwall, UK




*Quality Control Certification accredited by UKAS, UK. This certificate doesn't provide the certified organization with immunity from its legal obligations. This certificate retains the property of QCC Certification to which it must be returned on request.

Certificate of Compliance

Application for
Construction Products Regulation (CPR) 305/2011.
This is to certify that the product(s):

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Manufactured by
KAKA INDUSTRIES PVT. LTD.
Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India

has been assessed & found in accordance with the requirements of
Construction Products Regulation (CPR) 305/2011.
QCC is non-notified certification body, issue this
"compliance certificate" after audit of manufacturer product(s) & technical file(s).
This certificate applies to the tested sample only not for whole production.
It's manufacturer sole responsibility to meet all the necessary conformity
assessment activities according to **CPR 305/2011** and related standards
before placing them on the market & CE mark on the product(s).

Certificate No. : CE/015395/0320
Original Certificate Date: 18-March-2020
Issue Date : 11-February-2023
Expiry Date : 10-February-2026

To check this certificate status visit:
"http://uasl.uk.com/certifiedorganization"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom





*Quality Control Certification accredited by UKAS, UK. This certificate doesn't provide the certified organization with immunity from its legal obligations. This certificate retains the property of QCC Certification to which it must be returned on request.

Certificate

This is to Certify that

Kaka Industries Private Limited

Plot No. 3 & 4, Survey No. 338, G.I.D.C. Zak,
TA. : Dehgam, Gandhinagar, Gujarat - 382305, India

is in Compliance with
BIFMA Level 1
for the following scope:

Manufacturing and Supply of PVC Profiles, CPVC & UPVC Pipes, Fittings, Doors, Windows, HDPE Granules and Pipes.

Certificate No. : BIFMA/015396/0320
Original Certificate Date: 18 - March - 2020
Issue Date : 10 - February - 2023
Expiry Date : 09 - February - 2026

To check this certificate status visit:
"http://qc certification.com/Client.aspx"

UK Office: 82, ADLEY STREET,
LONDON - E5 0DZ, United Kingdom
India Office: 1929, Chynoweth House,
Trevisson Park, Turo - TR4 8UN,
Cornwall, UK




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Kaka Industries Ltd.

67, Bhagwati Nagar, Ahmedabad-382415, India

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Thank you !