



We Decorate your Dream
with Elevar WPC



Welcome to our company

ELEVAR POLYTECH PVT LTD. is one of the rapid growing indian company in the domain of manufacturing an extensive variety of WPC Board, WPC Door Frame and PVC Foam Board etc. Integrity, Honesty, transparency, competency and objectivity are the working principles of our company. Resultant of which company always keep the supply time of products to any part of the country below or half the industry standards. Our products are quality tested austerely by our quality control professionals and CIPET (Central Institute of plastics Engineering and Technology) to Make Sure that they are 100% Flawless.

With the help of our experience, we are able to recognize your requirements and we put our best to Fulfill it with good quality service. We are a professionally managed company with strong expertise in the WPC Door & Frame and are pioneers as far as innovation and engineering the product is concerned.

Our offered materials are manufactured using premium quality raw material and modern technology by our experienced professionals. The provided materials are widely appreciated by the clients for its high strength and excellent finish.

Our all india wide network of marketing field staff and franchisees ensure that the customer is provided full support of product supplied by the factory are installed up to his complete satisfaction.

Vision & Mission

Our Vision and Values



INTEGRITY : Elevar Polytech champion an environment of honesty transparency, Fairness and high moral standards



INNOVATION : We embrace change and creativity to deliver the best practical outcomes.



EXCELLENCE : We strive to exceed expectations and be the best that we can be, maintaining the highest level of quality



PARTNERSHIP : We build strong relationships and alliances to achieve success for the long term.



EMPOWERMENT : We encourage initiative and provide opportunity for our cliants.

Our Product Details

WPC Door Frame

ELEVAR WPC Door Frame like wood, being lifelong durables, has high screw holding capacity and all hard-ware fittings can be tighten by screw. WPC solid door frame is especially useful for sanitary. WPC door frame can be fit by hold fast during brick work and also fit by screw/anchor bolt after completion of wall plaster

Features

- High Screw Holding Capacity
- 101 % Termite & Borer Proof
- 101 % Water Proof
- Fire Resistance
- Eco Friendly
- Any Polish or Paint Can be Done
- Moisture Free & Shrinkage Free
- Easy to install

ELEVAR WPC लगाए, दिमक से छुटकारा पाए...



Availability

It is generally structured with solid extrusion and in more than 955 kg/Cubic meter density

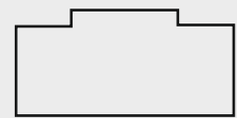
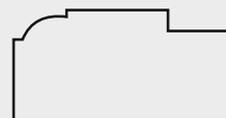
We provide below sizes in ELEVAR Door Frames It is available in standard ready to fix in sizes of

Single Rebates

3 x 2
4 x 2
4 x 2.5
5 x 2.5

Double Rebates

5 x 2.5
6 x 2.5





WPC Door

ELEVAR POLYTECH PVT. LTD one of the best and well known company that manifest its credibility in the market. our product are quality tested austerly by our quality control professionals and CIPET (Central Institute of Plastics Engineering and Technology) to Make Sure that they are 100% Flawless. We are a young player in the market but our state of the art infrastructure has played an important role in the steady growth of the company.

This Product Fetches attention and become one of the favorite materials for the architecture, interior designer, project engineers and contractors.

Standard Dimension

Size : 27 x 78 | 30 x 81 | 33 x 84 | 36 x 81 | 38 x 84

Thickness : 24mm | 28mm | 30mm



WATER PROOF



TERMITE PROOF



FIRE RESISTANCE



HIGH SCREW HOLDING
CAPACITY



RECYCABLE



MOISTURE PROOF



ECO FRIENDLY



EASY TO INSTALL

Draw Backs Associated with other Door & Frames

No.	Particulars	Drawbacks
1	Wooden door frame	Not water proof, termite, maintenance
2	Aluminum door frame	Not stable, poor screw holding, maintenance
3	Iron door frame	Screws, rusting, low life fixing problem
4	Hollow PVC door frame	Un stable for heavy doors, low screw holding
5	UPVC door frame	High cost, unstable
6	Cemented door frame	Fixing problem, brittle, heavy not water proof

Comparison of WPC & Wood Door & Frame

No.	Characteristics	WPC	WOOD
1	Moisture resistance	100% waterproof	Water absorptive
2	Rot resistance	Antisepsis	Rot except special treating
3	Split resistance	No cracked	Cracked by weathering effect
4	Distortion resistance	Almost no contraction or expansion	Distorting effected by change of moisture and temperature
5	UV resistance	High grade UV resistance	Easily effected by UV
6	Fading resistance	Almost no	Easy to fade
7	Outdoor resistance	Great	Only few of treated wood adaptive
8	No need resistance	No need	Need paint periodically
9	Durable / longevity	> 8-15 years	<3 years
10	Various configuration	Extruded via various mold	Simplex
11	Environment effect	100% recyclable	Consume woods

Technical Data Sheet

No.	Parameter	Value	Advantage
1	Density	0.8~1g/cm ³	Little deformation, strong anti-aging
2	Flexibility	20~30MPa	Low brittleness, not easily broken
3	CTE	2~5*10 ⁻⁵ /c	Non-deformation
4	Moisture absorption	0.3~3%/24h	Not easy to mold, not wrap
5	Termite - proof	Mass decrement :0.4 % yr., dead bugs rate:20% yr.	Not easy to mold, not wrap
6	Combustibility	25~26(B)	High flame retardancy
7	Colorfastness	3~4 Levels/yr. ΔE (2~3)	Not easy oxidation fade

ELEVAR WPC लगाए, दिमक से छुटकारा पाए...



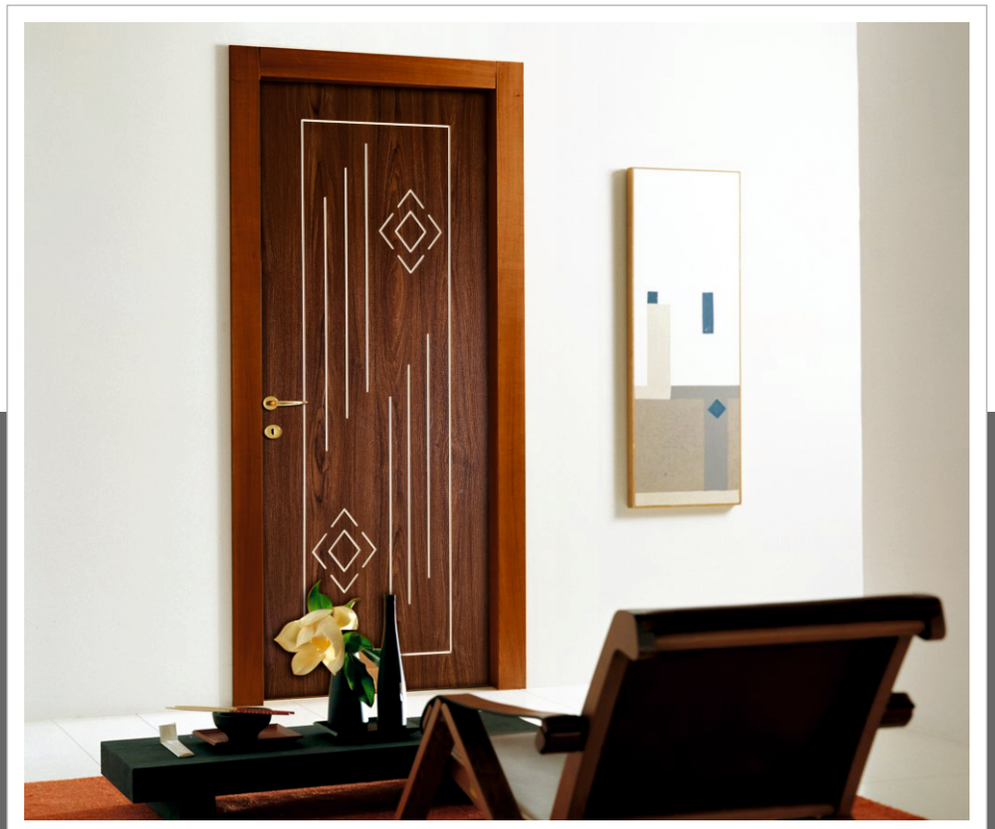
CARVING DOOR



EWD-101



EWD-102





EWD-103



EWD-104



EWD-105



ELEVAR WPC लगातार, विमर्क से सुककारा पाए...





EWD-106



EWD-107



EWD-108



ELEVAR WPC लगातार, बिनाक से चुड़काया पाठ...



ELEVAR WPC लगाए, दिमक से छुटकारा पाए...



MOULDING DOOR



EWD-201



EWD-202



ELEVAR WPC लगाए, दिमक से छुटकारा पाए...



EWD-203



EWD-204

MOULDING DOOR





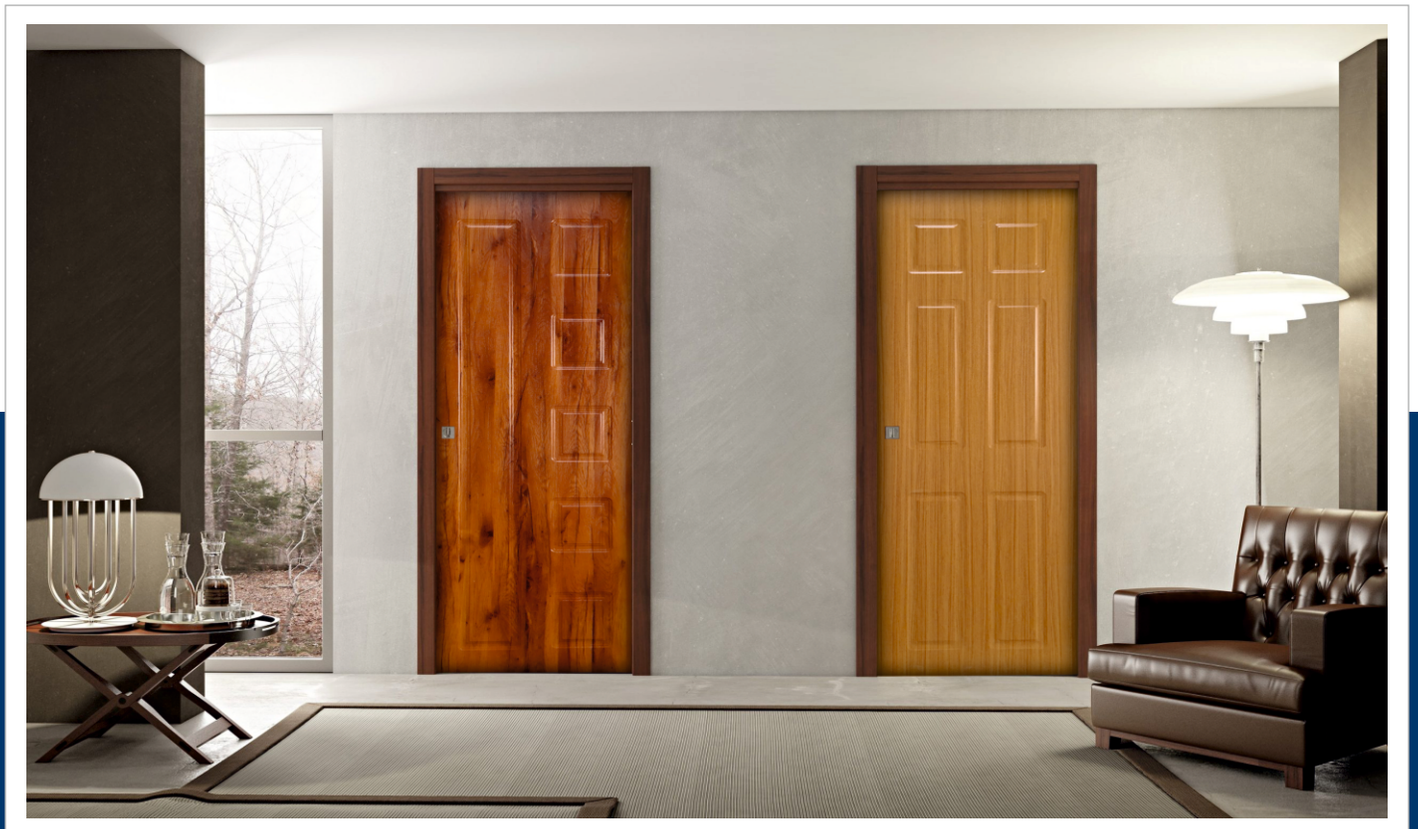
EWD-205



EWD-206



EWD-207





COLOUR RANGE



E - 01



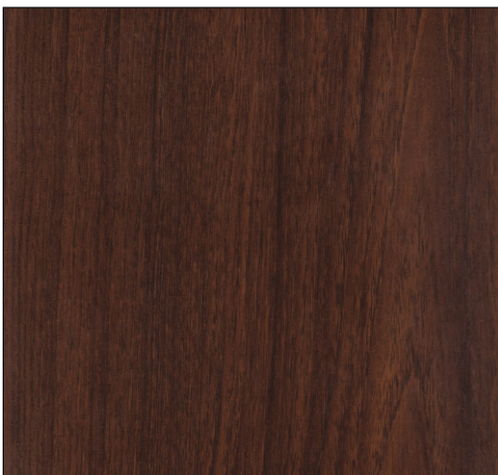
E - 02



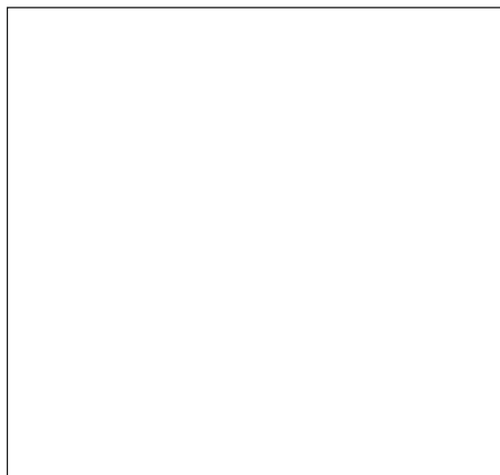
E - 03



E - 04



E - 05



E - 06

CERTIFICATE

CIPA / QF / 5.10.1

सिपेट: इंस्टीट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी (आइ.पी.टी.)
 रासन पार पेटी, रासन विहार
 प्लॉट नं. 630, फेज 4, जी.आई.डी.सी., वडवा, अहमदाबाद-382445.
 टेल: (079) 40103900-902, 925 फेक्स: (079) 40083905-06
 ईमेल: cipetahmd@gmail.com ahmedabad@cipet.gov.in
 वेब: www.cipet.gov.in
 मुख्यालय: सिपेट, गिन्दी, चेन्नई - 600 032

CIPET: INSTITUTE OF PLASTICS TECHNOLOGY (IPT)
 Department of Chemicals & Petrochemicals
 Ministry of Chemicals & Fertilizers, Govt. of India
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 Web: www.cipet.gov.in
 Head Office: CIPET, Guindy, Chennai - 600 032

PLASTICS TESTING CENTRE Head Office: CIPET, Guindy, Chennai - 600 032

Series: H TEST CERTIFICATE S.L. No. **9889**

Issued to: **Elevar Polytech Pvt. Ltd.** Test Report No.: **3793**
 Survey No: 291, At & Po : Chandrala, Dated : 17.02.2021
 Opp. Aagman Hotel, Your Ref. No. : Letter
 Tal : Gandhinagar, Dist : Gandhinagar - 382 320. Dated : 01.01.2021

Test Report as per Standard: As per part C

ULR No : TC816421000003439P

PART A
 PARTICULARS OF SAMPLE SUBMITTED

a) Name of Sample (as stated by party) : **WPC Door Frame**
 b) Grade / variety / type / size / class : 4 x 2.5" = 1 Feet
 c) Declared value, if any : NA
 d) Code No. : NA
 e) Batch No. and Date of Manufacture : NA
 f) Quantity : 02 Nos
 g) Mode of Packing : Packed in bag
 h) Date of Receipt : 04.01.2021
 i) Date of Starting : 15.02.2021
 j) Date of Completion : 16.02.2021
 k) Sealed or not : NA
 l) Any other information : NA

PART B
 SUPPLEMENTARY INFORMATION

a) Reference to sampling procedure : Samples Supplied by the Party
 b) Supporting documents for the measurement taken and result derived : As per Part C
 c) Deviation from the test method as prescribed in relevant work Instructions, if any : Not Applicable

1 of 2

Rajesh Parekh
 Authorised Signatory

01-1000H073/H9AE Head Office: CIPET, Guindy, Chennai - 600 032

CIPA / QF / 5.10.1

सिपेट: इंस्टीट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी (आइ.पी.टी.)
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 Web: www.cipet.gov.in
 Head Office: CIPET, Guindy, Chennai - 600 032

PLASTICS TESTING CENTRE Head Office: CIPET, Guindy, Chennai - 600 032

WPC Door Frame Test Report No.: **3793**
 Dated : 17.02.2021

PART C
 TEST RESULTS

Sr. No.	Test	Test Method	Unit	Results Obtained
1	Density	IS 2380 Pt.3	Kg/m ³	955
2	Water Absorption at in distilled water for 24hrs.	ASTM D 570	%	1.39
3	Flexural Strength	ASTM D 790	N/mm ²	27.3
4	Flammability	UL 94	--	Match with V ₀
5	Screw Withdrawal	IS 2380 (P.14)	N	1856.3
6	Thickngss	IS 12823 : 2015	mm	65.2

PART D
 REMARKS : Nil

NOTE:
 1 The results related only to the items tested
 2 The report shall not be reproduced in full/part without written approval of the laboratory
 3 This Test Report/Certificate is issued only for the samples submitted to CIPET.
 4 The results stated above related only to the items tested.
 5 The quality of the subsequent production lot has to be ensured by the purchaser.

Rajesh Parekh
 Authorised Signatory

Rajesh Parekh
 Authorised Signatory
 2 of 2

H 23/09/2020/R.O. Head Office : CIPET, Guindy, Chennai - 600 032



Certificate of Registration

This is to certify that the

ELEVAR POLYTECH PRIVATE LIMITED

SURVEY NO. 291, AT & PO. CHANDRALA, OPP. AAGMAN HOTEL,
 TA. DIST. GANDHINAGAR - 382320, GUJARAT, INDIA

Has been assessed by QCAS and found to
 Comply with the requirements of:

ISO 9001:2015
Quality Management System

For the following scope:

**MANUFACTURING OF PVC, WPC (WOOD PLAST), DOOR FRAME,
 DOOR, WINDOWS, FURNITURE GOODS**

Certificate No. :- QCAS-2019-ERPL-29580

To verify this certificate please visit at www.gaafs.us

Date of Certification	10 August 2019
Issuance Date	10 August 2019
1st Surveillance due	09 August 2020
2nd Surveillance due	09 August 2021
Re-Certificate Due	09 August 2022

[Signature]
 Authorized Signatory



Validity of this Certificate is subject to Annual Surveillance audits done successfully
 Jupiter House, Calleva Park, Aldermaston Reading, Berkshire, United Kingdom
 This certificate remains the property of QCAS and must be returned whenever demanded QCAS is an independent

CERTIFICATE ■ CERTIFICATO ■ ZERTIFIKAT ■ CERTIFICATE

ELEVAR WPC लगाए, दिमक से छुटकारा पाए...



OUR WAREHOUSE





Target Market

- Residential Projects
- Commercial Projects
- Govt. Projects
- Hotel Projects
- Institute Projects
- Hospital Projects
- End Users
- Builders
- Contractors
- Door Frame Makers

Applications

- WPC Door Frame
- WPC Main Doors
- WPC Bathroom Doors
- WPC Digital Doors
- WPC Routing Doors
- Modular Kitchen
- Kitchen Cabinets
- Digital Panels Boards
- Partition Systems
- Wall Paneling & Ceiling
- CNC Routed Panels
- Office Furniture



Cutting



Nailing



Drilling



Painting



Gluing



Routing

ELEVAR WPC लगाए, दिमक से छुटकारा पाए...

Our Products

- WPC Frame
- WPC Door
- WPC / PVC Board
- 3D Wall Panel



ELEVAR POLYTECH PVT. LTD.

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At & Post Chandrala
Ta & Dist. Gandhinagar
Gujarat (India)

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