



WPC/NFC DOORS | FRAMES | BOARDS

CATALOGUE

Wood that is 
Better than **Wood**



Table of **CONTENT**

01

ABOUT SV WOODS

Discover who we are and what we stand for.

WPC/NFC DOOR FRAMES

Durable, termite-proof frames for every space.

02

WPC/NFC BOARDS

Versatile boards for interior and exterior use.

WPC/NFC Doors

Elegant and strong doors for homes and offices.

03

PRODUCT SPECIFICATIONS

Sizes, thicknesses, and performance data.

04

PRODUCT APPLICATION

Ideal use-cases for WPC/NFC products, from kitchens to exteriors.

FAQs

Answers to common questions about WPC/NFC and our products.





ABOUT US

SV Woods—a brand of Satya Kiran Industries Pvt. Ltd.—stands at the forefront of innovation in the Wood Plastic Composite (WPC/NFC) industry. Based in Hoshiarpur, Punjab, we are dedicated to delivering products that unite the timeless elegance of wood with the unmatched strength, safety, and reliability of modern materials.

Our comprehensive range—including WPC/NFC door frames, doors, and boards—is engineered for the unique challenges of Indian homes and commercial spaces. Every SV Woods product is 100% termite and water-proof, fire-retardant, and built for durability in all weather conditions.

Driven by our passion for quality and sustainability, SV Woods empowers architects, builders, and homeowners to create beautiful, low-maintenance interiors and exteriors—while contributing to a greener, more responsible future.

www.svwoods.com



WPC/NFC Door Frames

SV Woods WPC/NFC Door Frames are designed to offer a flawless, long-lasting alternative to traditional wooden frames—without any of the hassles of termites, warping, or regular maintenance. Manufactured using high quality WPC/NFC, these frames are built for strength, precision, and enduring beauty in any environment.



WPC/NFC Door Frame vs. Traditional Wood Frame

Feature	SV Woods WPC/NFC Door Frame	Traditional Door Frame
Termite/Borer Proof	Yes	No
Water/Moisture Resistance	Yes	No
Fire Retardant	Yes	No
Swelling/Cracking	No	Yes
Maintenance Required	Minimal	High
Paintable/Polishable	Yes	Yes
Screw Holding Capacity	Excellent	Good
Eco-Friendly	Yes (Recyclable, sustainable)	No

WPC/NFC Boards

SV Woods WPC/NFC Boards represent the next generation of material innovation for both interiors and exteriors. Made from a balanced blend of wood/Rice Husk fiber and high-grade polymer, our boards combine the natural appeal of wood with the unmatched durability and reliability of advanced composites.



INDIA'S
NO.1
WPC/NFC BOARD

WPC/NFC vs. Plywood: Which Is Better?

Feature	SV Woods WPC/NFC	Traditional Plywood
100% Termite Proof	Yes	No
100% Water/Moisture Proof	Yes	No
Fire Retardant	Yes	No
No Swelling/Cracking	Yes	No
Screw Holding Strength	Excellent	Excellent
Eco-Friendly	Yes (Recyclable)	Depends on wood source
Maintenance	Minimal	High
Customization	Paint, Laminate, CNC, UV	Paint, Laminate Only
Lifespan	Very Long	Lifespan



WPC/NFC Doors

Whether you're renovating a modern apartment or building a hotel, SV Woods WPC/NFC doors provide unmatched resistance to moisture, termites, fire, and warping—delivering a worry-free, maintenance-free solution with superior visual appeal.

Key Features:



Eco-Friendly



High Density



100% Water Proof



High Screw Holding Strength



100% Termite Proof



Paintable, Polishable & Pastable



Fire Retardant



High Tensile Strength



25 Years Warranty



No Shrinkage or Expansion



Good Impact Strength



PRODUCT SPECIFICATIONS

DOOR FRAMES SIZES

<input checked="" type="checkbox"/> 3" x 2"	75 mm x 50 mm
<input checked="" type="checkbox"/> 4" x 2"	100 mm x 50 mm
<input checked="" type="checkbox"/> 4" x 2¼"	100 mm x 55 mm
<input checked="" type="checkbox"/> 4" x 2½"	100 mm x 62 mm
<input checked="" type="checkbox"/> 5" x 2½"	125 mm x 62 mm
<input checked="" type="checkbox"/> 6" x 2½" (Single Rebate)	150 mm x 62 mm (Single Rebate)
<input checked="" type="checkbox"/> 6" x 2½" (Double Rebate)	150 mm x 62 mm (Double Rebate)
<input checked="" type="checkbox"/> 10½" x 2½"	265 mm x 62 mm

(") Refers to Inches

STANDARD LENGTH SIZES:

- ☒ 7ft, 8ft, 9ft, 10ft, 12ft, 14ft, 15ft, 16ft

COLOR:

- ☒ Wooden Brown

ADHESIVE REQUIRED:

- ☒ PVC Bond

MOLDING / ARCHITRAVES SIZES:

- ☒ 35 mm x 12 mm
- ☒ 45 mm x 12 mm
- ☒ 60 mm x 12 mm
- ☒ 70 mm x 33 mm
- ☒ 150 mm x 33 mm

STANDARD LENGTH SIZES:

- ☒ 8ft, 10ft, 12ft, 20ft



PRODUCT SPECIFICATIONS

WPC/NFC SOLID DOORS

(") Refers to Inches

LENGTH

- ☒ 84", 90", 96"

WIDTH

- ☒ 27", 30", 33", 36", 39", 45", 48"

THICKNESS

- ☒ 28mm, 30mm, 32mm, 35mm

HIGH DENSITY:

- ☒ SV WOODS : 650 kg/m³
- ☒ SV WOODS PRO : 750 kg/m³

WPC/NFC BOARDS

LENGTH

- ☒ 96" It can be customized to any Length
(For Bulk Orders Only)

WIDTH

- ☒ 48"

THICKNESS

- ☒ 6mm, 9mm, 12mm, 18mm, 25mm

HIGH DENSITY:

- ☒ SV WOODS : 650 kg/m³
- ☒ SV WOODS PRO : 750 kg/m³



PRODUCT APPLICATIONS



Commercial Applications



Office Workstations & Furniture



Hotel & Guest Room Interiors



Retail & Showroom Displays



School, Hospital & Institutional Partitions



Public Restroom Cubicles & Washroom Doors

Residential Applications



Kitchen Cabinets & Shutters



Wardrobes & Bedroom Furniture



Bathroom Vanities & Utility Cabinets



Main, Bedroom & Bathroom Doors



Wall Paneling & Partitions



False Ceilings



Balcony & Terrace Furniture

Wherever you need lasting beauty, safety, and low maintenance
—SV Woods WPC/NFC delivers.



FAQs

SV WOODS WPC/NFC vs. Plywood

- 1. What makes SV Woods WPC/NFC better than Plywood?**
SV Woods WPC/NFC is termite-proof, water-resistant, and fire-retardant, unlike Plywood which is prone to swelling, warping, and pest attacks.
- 2. Is SV Woods WPC/NFC more durable than Plywood?**
Yes, SV Woods WPC/NFC offers superior durability with minimal maintenance, lasting significantly longer than traditional Plywood.
- 3. Can SV Woods WPC/NFC be used in wet areas like kitchens and bathrooms?**
Absolutely. SV Woods WPC/NFC is designed to withstand moisture without swelling or rotting, making it ideal for wet environments.
- 4. Is SV Woods WPC/NFC eco-friendly compared to Plywood?**
Yes, SV Woods WPC/NFC is made from recycled wood and plastic, reducing the need for deforestation, unlike Plywood.
- 5. How does the cost of SV Woods WPC/NFC compare to Plywood?**
While SV Woods WPC/NFC may have a higher upfront cost, its durability and low maintenance make it more cost-effective in the long run.

SV Woods WPC/NFC vs Conventional WPC/PVC

- 1. What differentiates SV Woods WPC/NFC from Conventional WPC/PVC?**
SV Woods WPC undergoes stringent quality control, uses premium raw materials, and offers better termite resistance, fire retardancy, and finish.
- 2. Are SV Woods WPC/NFC products certified for safety?**
Yes, SV Woods WPC/NFC boards meet industry standards for fire retardancy and environmental safety.
- 3. How does SV Woods WPC/NFC compare to Conventional WPC/PVC in screw holding?**
SV Woods WPC/NFC offers excellent screw retention—often 20–30% stronger than conventional WPC/PVC thanks to its uniform composite structure and high density.
- 4. How does SV Woods ensure product longevity?**
Through high-density manufacturing, advanced composite formulations, and rigorous quality tests for moisture, termite, and fire resistance.
- 5. Is SV Woods WPC/NFC suitable for outdoor use?**
Definitely. Our WPC/NFC products are designed to withstand harsh weather conditions, making them ideal for outdoor furniture, decking, and cladding.



WOOD THAT IS BETTER THAN WOOD

CONTACT US

Satya Kiran Industries Pvt. Ltd.

Village Phuglana, Phagwara Road
Dist. Hoshiarpur – 144404, Punjab

Website:

www.svwoods.com

Email:

marketing@svwoods.com
info@svwoods.com

Phone:

+91 88375-21869



[f @ /svwoodswpc](https://www.facebook.com/svwoodswpc)