

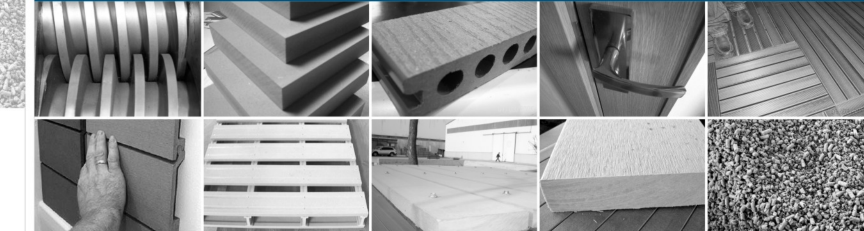




wood plastic composite technologies

Hardy smith designs pvt. limited J-301 & 302, Swaminarayan park, Vishwakarma marg, New Wadaj, Ahmedabad - 380013, Gujarat, India. P. +91 79 2752 4090 M. +91 98790 89494

Email: info@hardysmith.org | Website: www.hardysmith.org



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Philosophy We respect

We respect the mother earth. We keep faith in the rules of the nature. We believe in principles of karma (Work). We admire humanity as first above all principles.

Values

We value vision. We value knowledge.
We value experience. We value positive attitude.

Vision

To become the most prominent technology & consulting organization for wood plastic composites products, application and formulations in Asia.

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Mission
To develop applications and markets for wood plastic composite products in Asia with total technical support to customers. To develop consulting network across Thailand, Malaysia, Africa, Australia, New Zealand, Saudi Arabia, America, Vietnam, Canada, UK, China & Italy.



the mother earth; saving her lush green patches those are full of woods, saving the mankind which cannot be thought of 'without green' and saving world forests finally. We have accepted a mission of spreading use of green products made out of agriculture waste, wood waste and plastic waste. We are trying to engage ourselves more into research, development and economization of bio Polymer composite products. We want to create an era of 'Bio Polymer composites' on the earth with highly technical and engineered products.

We, hardy smith are doing business with a sole purpose of saving

We have our business presence in Canada, UK, China, Russia & Southeast Africa. We are spreading our business network across all underdeveloped and developing countries for supporting the infrastructure industries respectively. We have already developed several product applications taking from a mother board to railway sleepers and still we are in process of developing some more.

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and many other products.

- CNC routing

- Vacuum lamination

Printing & UV Coating

Brushing

- Transfer printing

WPC Product lines

Hardy smith provides consulting and supply for technology and machinery for wood plastic composite products. With reference to its strong mechanical and weather properties, WPC can replace many direct materials like Solid/Natural wood, Plywood, MDF boards, Particle boards, Steel in various applications. Finished Products can be made out with Wood plastic Composite and HARDY SMITH supplies following product lines:

WPC Board lines WPC MDF board lines

WPC Filler board lines

WPC hollow MDF board lines

WPC Door lines

WPC PVC hollow door lines

- WPC PE/PP flush door lines

 WPC Door frame lines **WPC Granulation lines**

WPC Decking lines

WPC Pallet lines

- WPC lumber lines

WPC Flooring lines

WPC Wall cladding lines

- WPC Moulding strip lines

We provide technology solutions for wood plastic composites

Hardy smith operates as an organisation for innovative technologies for Bio Composite products. Being the only recognised player, our management

team involves many polymer technologists and engineers. Having a very specific focus of business, we are just doing 'wood plastic composite'

technology and consulting for various products, materials and polymer formulations. We are engaged with IWST (Indian wood science and

We believe in our people, their strength and we believe in giving sky for their growth. With an absolute dedication of developing cluster based

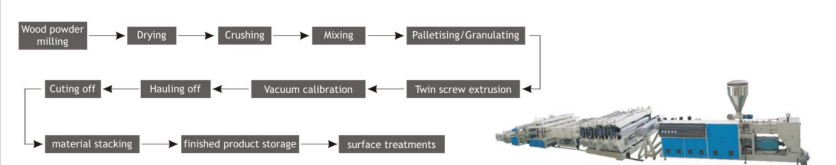
production systems for 'Wood plastic composites', we are continuously working on several application development for wood and furniture industry

from WPC. We have successfully developed WPC Flush doors, WPC boards, WPC lumber, WPC hollow boards, WPC filler boards, WPC moulding strips

We have plans for our expanding our business operations into America, Africa, Russia, Saudi Arabia, Vietnam, New Zealand, Romania and Turkey.

technology institute) for several academic and industrial application development projects.

WPC, Wood plastic composite, a product with a class, can help meeting global demand of wood products and wood panels. It is a new kind of synthetic material made from waste plastic & wood discharged from mills & factories as well as agriculture residues. It is a natural fit with primary and secondary forest product industries. By construction this product is formulated from - plant fibres as fillers and reinforcements - for polymers. This is one of the fastest growing types of polymer additive. Wood plastic composite manufacturing is a critical technology based on extrusion and injection moulding processes. Extrusion technology is a continuous process where products are having linear dimensions. Injection moulding is a batch process and having customised shapes and sizes.



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WPC advantages

- 100% environ-friendly product
- Non-toxic, non-pollution & energy saving
- Very similar to Natural wood in appearance & feel
- Saw-able, plane-able, drillable as like a natural wood, MDF, PB
- Can withstand extreme cold & heat
- Elastic enough to mould into various shapes
- highly water resistant
- Resistant to bacteria & insects such as Termite & fungus
- Can be easily shaped using heat
- Can be shaped through molds & extrusion technology
- Extruded WPC is a highly eco-friendly product
- Versatile building material
- 100% safe manufacturing
- No waste of materials using WPC, as waste is also recyclable

Hardy Smith provides

- Complete technology solutions for WPC products like WPC boards, WPC Doors & WPC decking from raw material preparation to finished product handling
- Marketing and branding support for new entrepreneurs
- Value added products and surface treatment solutions for WPC
- Building and plant layouts
- For Raw materials like Wood Waste, Sawmill Waste, Bagasse, Agro Waste, Plywood mill waste
- Material preparation and recipe consulting
- Installation, commissioning, production and start up services
- After services for technology management - Spares and repair services

WPC SURFACE TREATMENT LINES

Embossing machine

Sanding machine

CNC routing machine

Vacuum lamination machine



Printing and UV Coating line

Brushing machine

Transfer printing line







