

Building Tomorrow, the Greener

Welcome to Romarking — Where Innovation Meets Sustainable Living.
Reimagining spaces. Revitalizing lives.

Romarking is your gateway to modular living, eco-conscious travel, and transformative health journeys. Discover the power of **Fiber Reinforced Polymer (FRP)** the modern material that's reshaping homes, resorts, and communities with **strength, beauty, and sustainability**.

FRP-Based Prefabricated Cottages: *The Future of Smart Living*

In a world that demands speed, sustainability, and style Fiber Reinforced Polymer (FRP) cottages redefine how homes are built and experienced.



Why Choose FRP Solutions:

- Lightweight structures, **easy to transport and assemble**.
- **Weather and corrosion resistant** materials for all terrains.
- **Low maintenance, high ROI** for developers and investors.
- **Eco-friendly, scalable manufacturing** with consistent quality.

Key Benefits:

- ✓ **Turnkey modular solutions** for tourism and healthcare.
- ✓ **Eco-smart design** with minimal environmental impact.
- ✓ **Rapid installation** across urban, rural, and remote zones.
- ✓ **Customizable interiors** for comfort, care, or adventure.

Our Other Products and Services : Smart. Modular. Ready to Live.

DISCOVER ECO-LUXURY WITH ROMARKING

Where nature meets comfort — and every stay makes a difference.



DOME HOUSE

Your guilt-free getaway awaits with our modular living, eco-resorts, and sustainable innovation.



FRP Water Tanks: Leak-proof, hygienic, and long-lasting storage solutions.



FRP Septic Tanks: Safe, odor-free, and environmentally compliant sanitation systems.



FRP Swimming Pools: Elegant, pre-engineered pools that are easy to install and maintain.



FRP Flower Pots & Planters: Beautiful, lightweight designs for landscaping and decor.



FRP Landscaping Materials: v benches, fencing, and garden accessories that combine strength with style.

FRP Dome House Installation

Our signature **FRP Dome Houses** are revolutionizing how we build and inhabit space. Designed for rapid deployment and long-term durability, these modular units are perfect for:

- Remote resorts and eco-retreats
- Medical tourism hubs and recovery centers
- Emergency housing and mobile clinics

Each Dome House is prefabricated with precision, delivered ready-to-install, and customized for your terrain and purpose. Whether you're building a serene getaway or a scalable health facility, we make it fast, affordable, and beautiful.

Building the Future, Responsibly

Whether you're developing a luxury resort, a community housing project, or an eco-friendly retreat — our **FRP-based solutions** help you build faster, smarter, and greener.

Sustainability meets scalability — that's the power of FRP.

Eco Tourism : Travel Light. Leave No Trace.

Romarking partners with nature-first destinations to offer **immersive eco-tourism experiences** powered by our Dome House infrastructure. Explore:

- Rainforest sanctuaries and coastal escapes
- Wildlife corridors and tribal heritage zones
- Zero-footprint accommodations with solar and water recycling

We believe tourism should heal, not harm. Our modular setups blend seamlessly into natural landscapes, giving travellers a guilt-free way to connect with the planet.

DOME House Production & Installation
Modular, scalable, and ready for deployment

Eco Tourism
Immersive nature experiences with zero-footprint living

Medical Tourism
Recovery-ready DOM Houses and mobile clinics

On-Call Services via HomieFix
Food, drinks, and domestic help at your fingertips

Medical Tourism: Healing Spaces. Global Standards. Local Care.

India is a rising star in **medical tourism**, and Romarking is building the infrastructure to match. Our Dome House supports:

- Post-operative recovery villas
- Mobile diagnostic and therapy centers
- Wellness retreats with integrative care

We collaborate with hospitals, clinics, and wellness providers to create **comfortable, hygienic, and affordable spaces** for international patients and caregivers. From cardiac rehab to Ayurvedic detox, we make healing accessible and serene.

Services Provided:

- ✓ On Call services like Snacks, Drinks and Food and any domestic Help using our [HomieFix](#) Services.
- ✓ Pickup and Drop to any location using our [SimpleGo](#) taxi/cab service.

Integrated Comfort & Safety Around Every Dome:

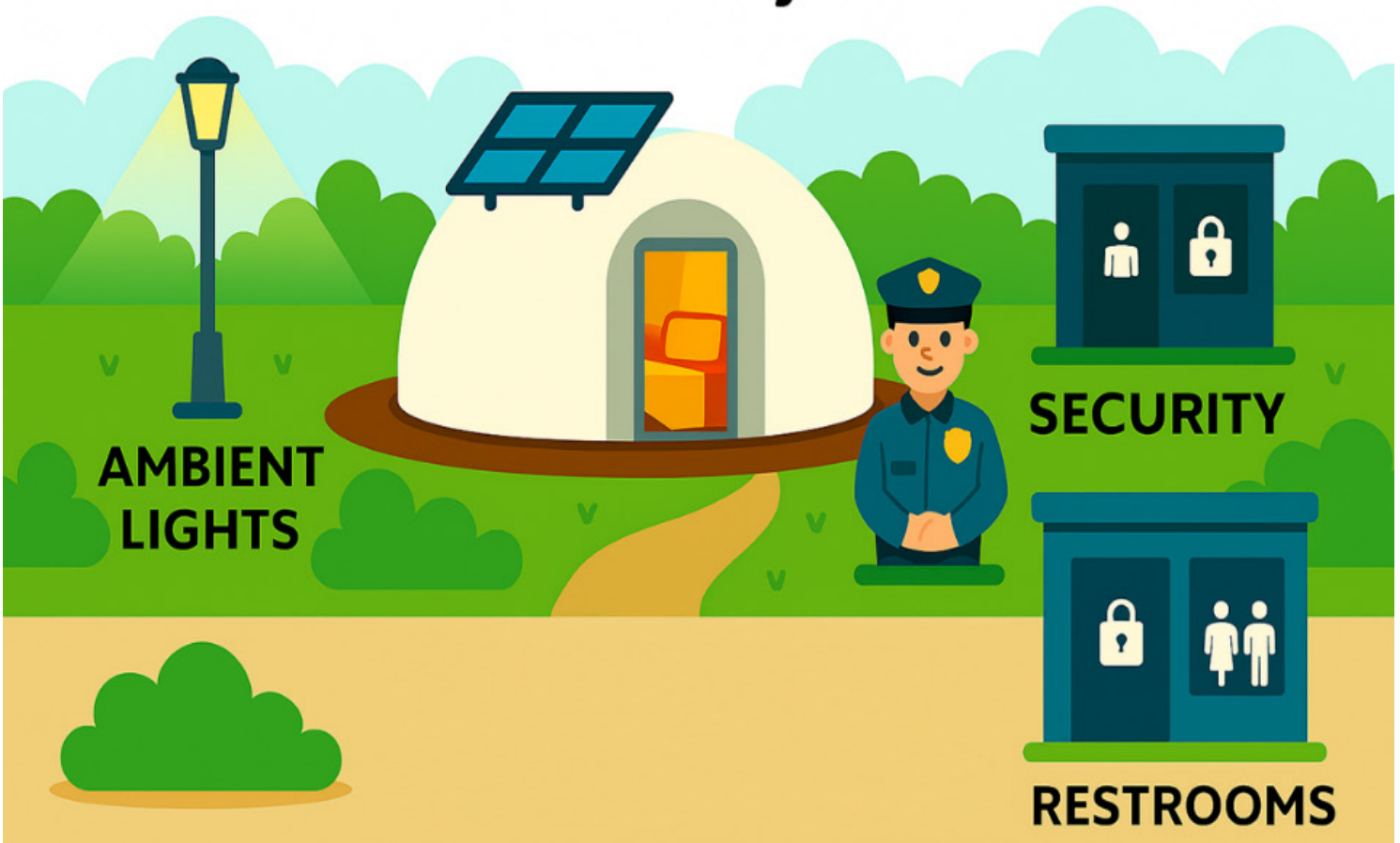
Restrooms

- ✓ Designed for hygiene and water efficiency in remote areas.
- ✓ Well-ventilated and eco-friendly.
- ✓ Equipped with modular plumbing systems.

Security Posts

- ✓ Strategically placed for optimal coverage.
- ✓ Enhance safety without disrupting natural aesthetics.

Integrated Comfort & Safety Around Every Dome



Ambient Lighting

Supports safe movement across the site.

Pathways illuminated for nighttime comfort.



First Aid Materials

Stocked kits placed in each dome cluster.

Includes bandages, antiseptics, basic medications, and emergency contact info.

Regularly inspected and replenished for readiness.

A comparative study of different Dome house options:

Feature / Type	FRP Dome House	Container Housing	Cement Structures	Glass Dome House	Igloo House	Tent House
Material	Fiberglass Reinforced Plastic (FRP)	Steel shipping containers	Concrete blocks or poured cement	Tempered glass + steel	Ice or compacted snow	Canvas, nylon, or polyester
Durability	High (weatherproof, corrosion-resistant)	High (robust, fire-resistant)	Very high (permanent)	! Moderate (fragile, needs maintenance)	High (in snow)	X Low (short lifespan)
Insulation	Excellent (thermal + acoustic)	! Moderate (needs retro-fitting)	Excellent (thermal mass)	X Poor (unless double-glazed)	Excellent (in cold)	X Poor
Mobility	! Semi-portable	! Relocatable with crane/truck	X Fixed	X Fixed	X Fixed	✓ Highly portable
Setup Time	Fast (prefab, plug-and-play)	! Moderate (requires retrofitting, transport)	X Slow (site prep, curing time)	X Long (custom build)	! Manual, time-intensive	✓ Instant
Cost Efficiency	Moderate (low maintenance, scalable)	✓ Moderate (upcycled, but retrofitting adds)	X High (materials + labor)	X High (luxury segment)	✓ Low (local materials)	✓ Low
Climate Adaptability	✓ All-weather	! Needs insulation in hot/cold climates	✓ All-weather	! Limited (overheats in sun)	X Only cold climates	! Mild climates only
Use Cases	Eco/medical tourism, disaster housing	Urban infill, student/staff housing	Permanent housing, clinics, schools	Resorts, greenhouses	Arctic shelters	Camping, festivals, emergency relief

Strategic Takeaways:

- ✓ **FRP Dome Houses** are ideal for scalable, modular deployments in eco-tourism, medical tourism, and disaster relief.
- ✓ **Container Housing** offers a balance of durability and affordability, but requires insulation and infrastructure retrofits.
- ✓ **Cement Structures** are best for permanent, high-traffic installations, but lack speed and flexibility.
- ✓ **Glass Domes** are niche — aesthetic but fragile.
- ✓ **Igloos and Tents** are context-specific and not scalable for modern, multi-climate use.

Ready to Build the Future?

Whether you're a resort owner, healthcare provider, or visionary entrepreneur, Romarking helps you scale with purpose. Let's co-create spaces that inspire, heal, and endure.

Explore our DOME House models



Partner With Us

Together, let's transform how people live, build, and grow.

Our FRP solutions are ideal for:

 Resort Developers

 Housing Projects

 Industrial Infrastructure

 CSR Missions

GET IN TOUCH :



+91 70927772777



<https://www.romarking.in>