







→ bout

Provident Housing

Established in 2008, Provident Housing Limited is a large-scale community developer, ofering the greatest value within the residential segment. The company caters to the diverse residential needs of buyers, with a focus on aspirational home ownership. Provident Housing carries a portfolio of remarkable residential developments across 9 cities.



Bengaluru Kochi

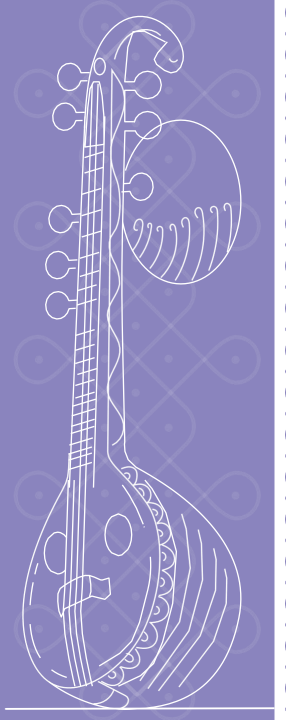
Chennai Mangalore

Coimbatore Mumbai

Goa Pune

Hyderabad







Building Trust, Expanding Horizon

16+

YEARS OF TRUST

50,000+HAPPY CUSTOMERS

12.8

MN SQ.FT. DELIVERED

12,500+

HOMES DELIVERED

9 CITIES 11,000+
HOMES IN THE MAKING











More

Technology

We pay close attention to making our homes future ready



More

Quality

We pay close attention to making our homes future ready



More

Transparency

Respect for our consumers translates to adoption of honest practices



More

Value

We strive to bring you a holistic living experience within a thriving community



More

Sustainability

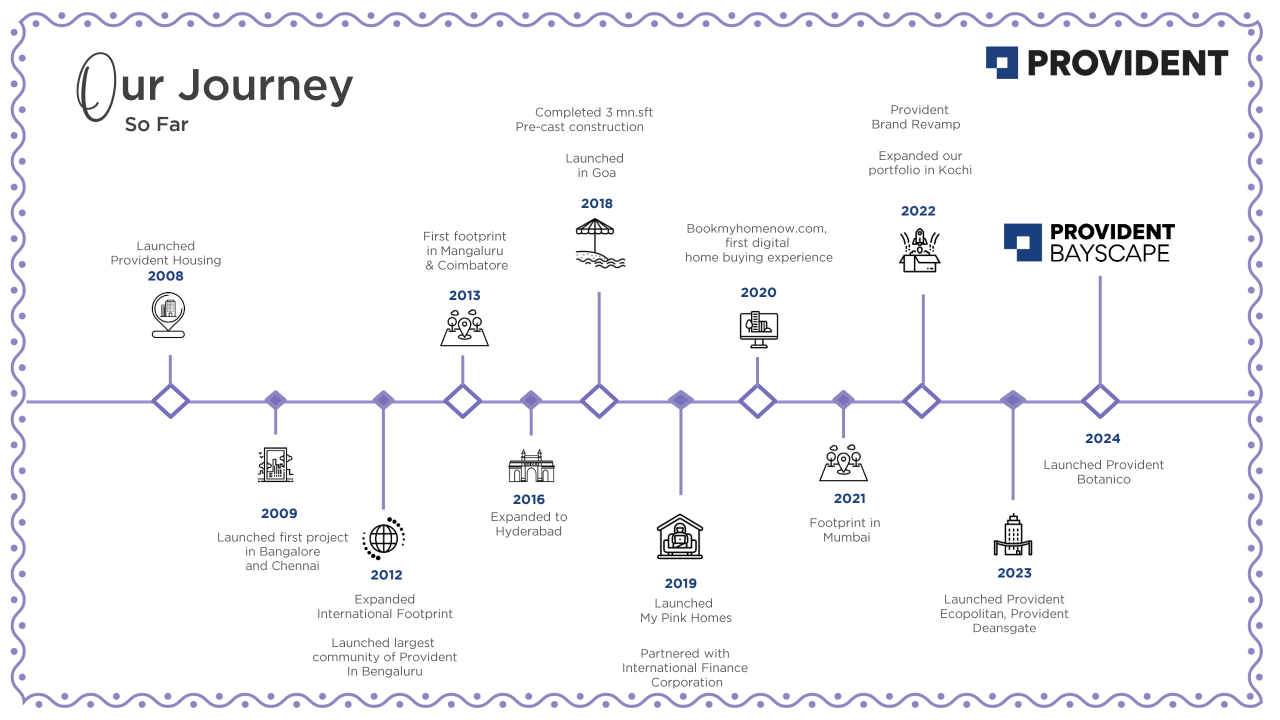
We put nature at the center of our processes & eforts



More

Trust

Uncompromising integrity is the way of life at Provident

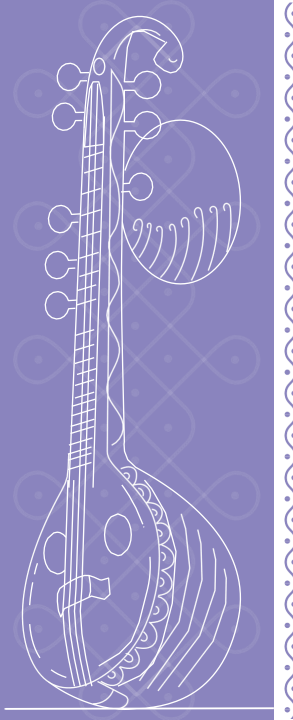


















Located on the Kelambakkam-Vandalur Road



Part of a 18.4 Acre development. Site Area - 5.35 Acres



46.5% Open Area providing ample light & ventilation



676 units 4 Towers



Product Mix 2 BHK & 3BHK Homes



25+ Modern Amenities & 10,000 sq. ft. clubhouse







Floor to Ceiling Windows



Maximum utilization of space



2 balconies*



Low Density (<700 families)

*Except 2 BHK Comfort





#HomesMade ForChennai



Designated Kolam Areas



Dedicated Puja Spaces



Separate Handwash Areas



Vaastu Compliant Homes













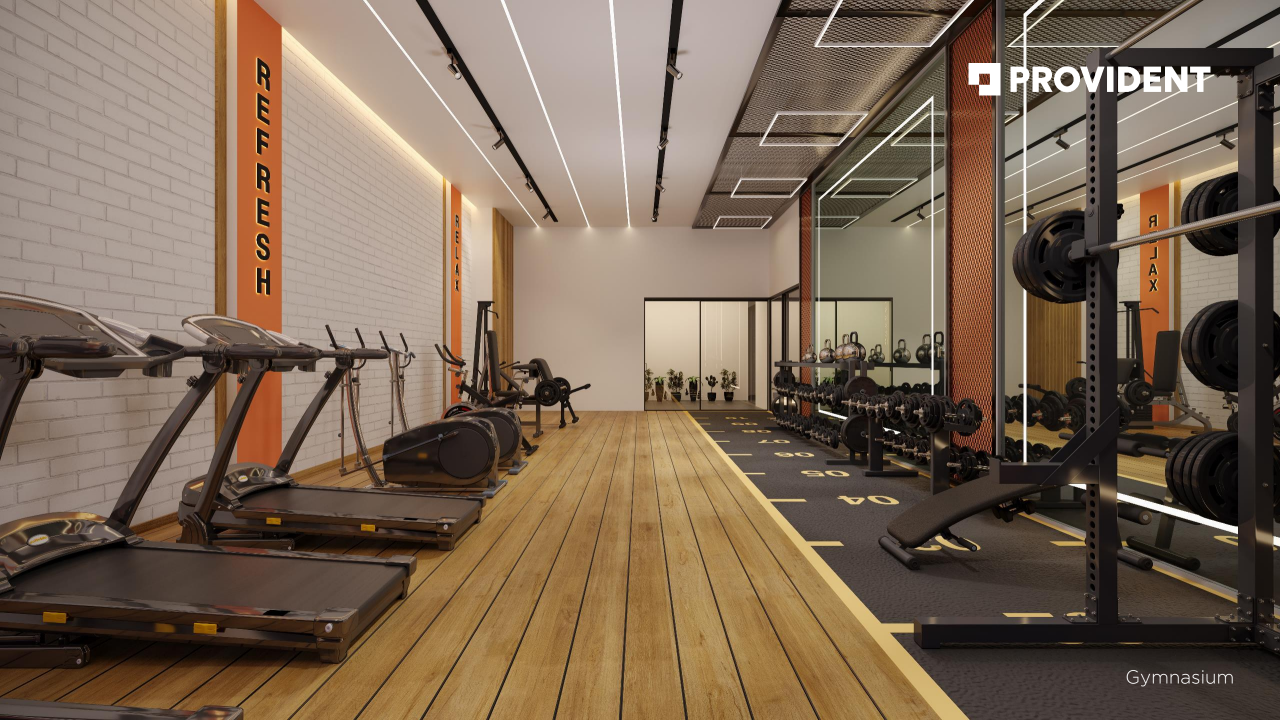
















Amenities

Outdoor Amenities

- 1. Informal Seating
- 2. Main Swimming Pool
- 3. Kids Pool
- 4. Amphitheatre
- 5. Yoga Deck

Clubhouse Amenities

- 6. Co-working Space / Library
- 7. Multipurpose Hall
- 8. Indoor Games
- 9. Gym
- 10. Billiards & TT Room
- 11. Badminton Court
- 12. Aerobics / Yoga

OSR Amenities

- 13. Tennis Court
- Multi Play Court -Basket Ball Court
- 15. Beach Volleyball Court
- 16. Cricket Practice Net
- 17. Crossfit Area
- 18. Pet Park
- 19. Athletics Track
- 20. Kids Activity Trail
- 21. Golf Putting
- 22. Senior Citizen Sitting Court
- 23. Senior Citizen Outdoor Gym
- 24. Miyawaki Forest
- 25. Seating Court



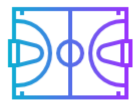






PROVIDENT









TYPICAL FLOOR PLANS

TYPICAL - PODIUM 1





TYPICAL - PODIUM 2





TYPICAL - PODIUM 3





TYPICAL - FLOOR 5, 8, 11, 14, 17



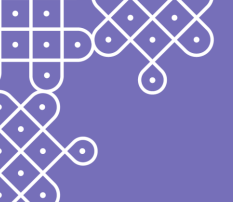


TYPICAL - FLOOR 4, 6, 7, 9, 10, 12, 13, 15, 16, 18

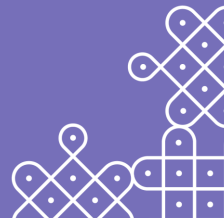




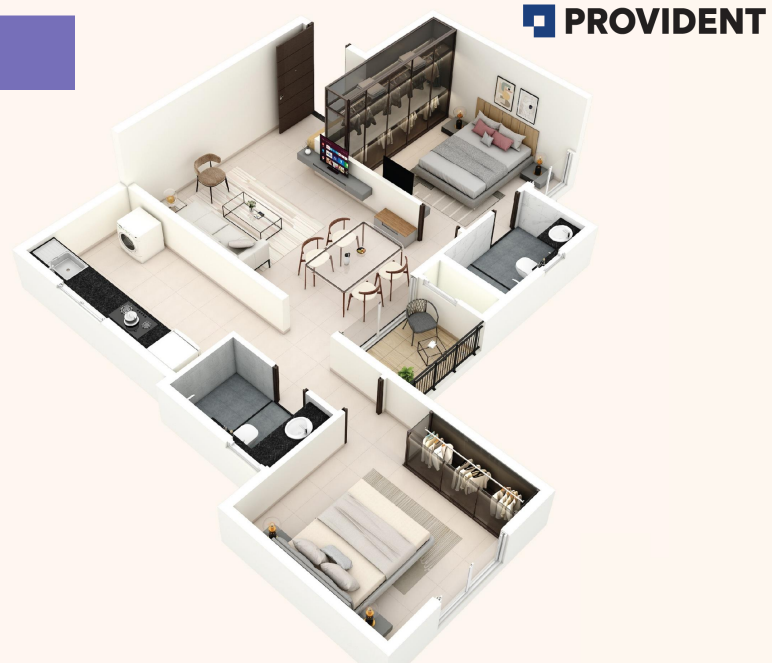




TYPICAL UNIT PLANS







Saleable Area

~1006 sq. ft



Typical 2 BHK Grand

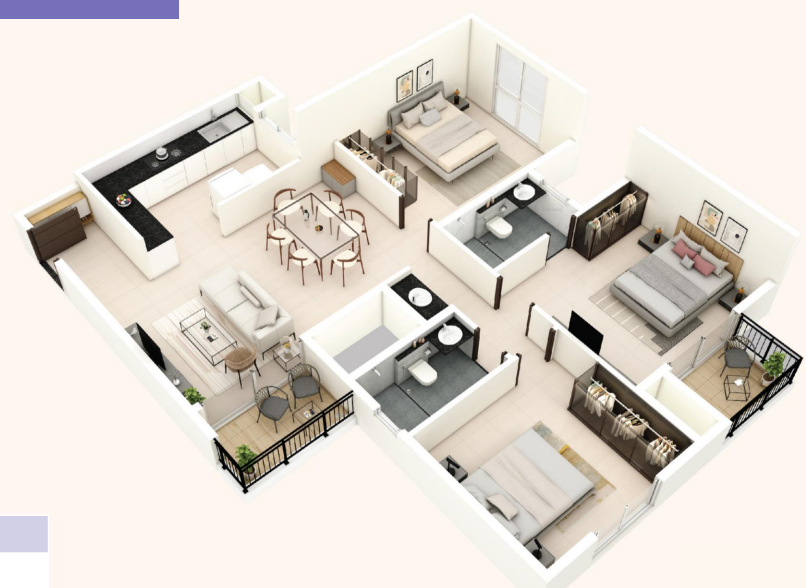


Saleable Area

1107 sq. ft.



Typical 3 BHK Comfort



Saleable Area

~1323 sq. ft.











PROVIDENT (



Sustainability















Water Conservation

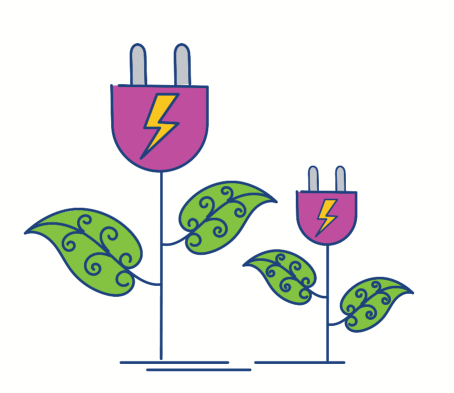
- Water-efficient toilet & kitchen fixtures with aerators to minimize wastage.
- ~60 Litres/sqm of Terrace Rainwater is to be collected & reused for domestic purpose.
- Surface & Excess Terrace rainwater to percolate to 18 recharge wells & enhance water table.
- 30% reduction in freshwater demand with the use of above measures.
- Annual Project savings of ₹47 LPA & ₹6,957 per family PA from using 9405 lesser tankers.





Empowering Green Energy

- Installation of Rooftop Solar panels to generate 150 KW of clean energy per hour.
- Usage of solar generated power for common areas driving cost savings of ₹16 LPA.
- Annual savings of ₹2.5 Lacs through LED fixtures in the common areas.
- Savings of ₹17.5 LPA via 100 LPD per unit capacity rooftop solar-water-heaters
- Provision for EV charging points for 25% of total flats.
- Floor-to-Ceiling windows in every apartment maximizes natural light
- Timer based lighting control ensures efficient usage of energy & lower costs

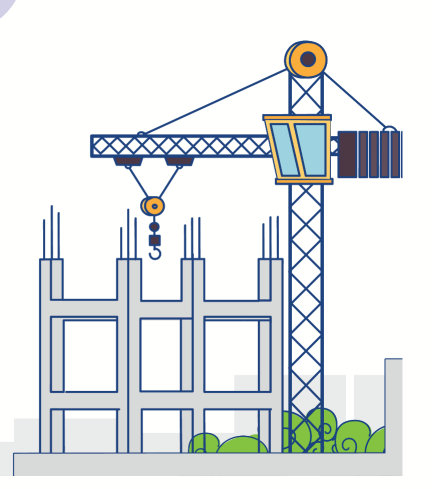




Eco-friendly Construction



- Usage of PPC cement with 31% fly ash helps reduce carbon footprint from 45.5
 kg CO2e/bag to 32 kg CO2e/bag leading to lower greenhouse gas emissions.
- 100% replacement of River sand with Slag Sand or M Sand
- Aggregates from Construction & Demolition waste to be recycled and reused in non-structural works, preventing natural resource depletion.
- Usage of vitrified flooring tiles, composed of recycled content reduces waste.
- Low VOC paints are used to minimize emission of harmful chemicals.







Waste Management

- Usage of high-capacity Organic Waste Convertor to recycle 900 kg/day of organic waste.
- 180 kg of manure produced daily to be used in landscaping and organic farming.
- A 500 kiloliters/day capacity Membrane Bio Reactor will be installed.
- This MBR STP can meet 100% of the flushing & irrigation requirement for the project.





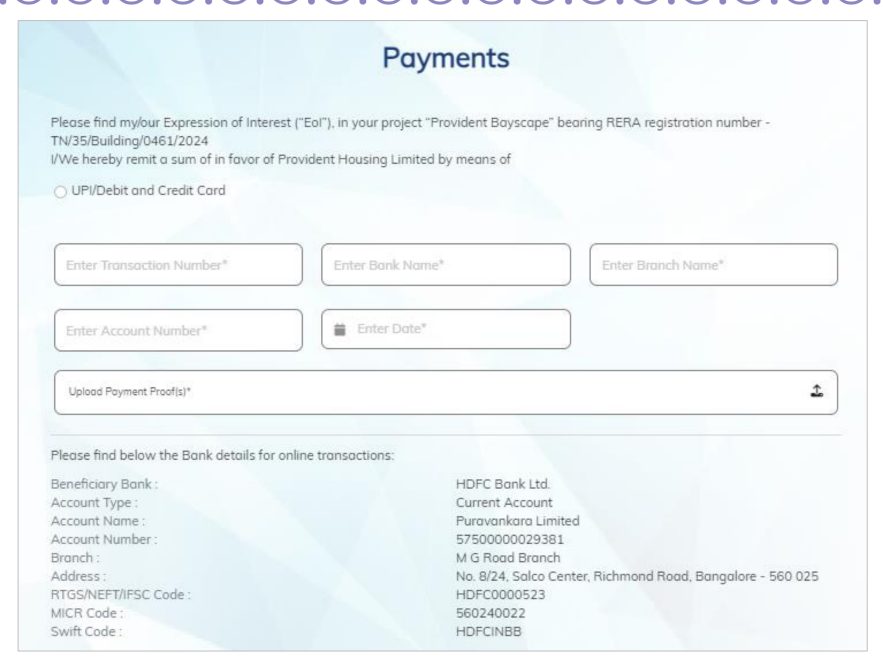


Ecological Landscaping



- 46.5% Open Area acts as a vast lung space.
- Reduced Urban Heat Island effect by increasing the project green cover
- Maximum tree plantation across the project retains rainwater & preserves topsoil.
- Indigenous & native trees helps create creating birds & bees' habitat.
- Usage of drip irrigation system & treated water for landscape maintenance







Payment & Proof Uploading



Provident Bayscape EOI Form

EOI Form URL

https://www.providenthousing.com/eoi-form/provident-bayscape-form/

Provident Bayscape BookMyHomeNow URL

https://providentbayscape.bookmyhomenow.com/

