



**ROAD
TAMPO**

Smiles for Miles



ROAD TAMPO GARBAGE VEHICLE **RTGV**

Clean India, Green India *Garbage Free City*

WHY US

It's Not About How You Attained But Also How You Travelled For It 'Yes Friends We are Extremely serious about the Journey which everyone remembers after reaching the destination and we here at FUTURE MOBILITY INDIA Are Delighted to Showcase our first Electric Car as ROAD TAMPO with the same perspective that how important your travelling is for us, Whether its about Passenger or about Commodities Our Vigilance for safety Supervenes on same frequency, Which makes our Vehicles the True Worth choice for our Associates, Merchants as well as For End Users Patrons.

So, Our Master Plan Could be Summed Up On & As

FMI PASSENGER VEHICLES = PLEASANT FOR DRIVER & JOYFUL FOR PASSENGER

FMI CARGO VEHICLES = MINIMAL TURN AROUNDS SWIFTLY

We Welcome You Into The World of Future Mobility India To Explore Our Vehicles and Join Us In The Movement of Making a Pollution Free, Safe & Prosperous World.





750 - 1000 Kgs



Battery Warranty
18 Months



1500 - 2000
ICAT Approved



Manual - Remote
Lock Keys





ROAD TAMPO GARBAGE VEHICLE - RTGV

Motor	1250 W - ICAT Approved
Controller	I-CAT Approved
Payload	500 - 800 Kgs
Charging Time	4 - 5 Hours with Fast Charger
Roof	Metal Roof
Frame	Stainless Steel and MS Steel Bars
LDR Continue Trip Range	75 + Kms
Meter	Digital Analog Meter
Locking System	Manual - Remote Lock Keys
Motor	1500 - 2000 W
Grid/Climbing Ability	20 Degrees
Vehicle Dimension	2750 x 990 x 1800 mm (L + B + H)
Wheel Base	2000 MM
Wheel Track	35" Inches
Garbage Tipper	Available In Manual & Hydraulic

***Can Be Fabricated As Per The Tender Or Customer's Requirement**

Head Office : Flat No. 302, 3rd Floor, Srinivasa Homes,
above axis Bank, Peerzadiguda, Boduppal, Hyderabad - 500039, Telangana

Manufacturing Plant : Sy No. 88, Anantharam Village,
Bhongir Mandal, Yadadri Bhongir District - 508116, Telangana.

Email : info@futuremobilityindia.com
Website : www.futuremobilityindia.com

Scan For Website

