

40-ft & 20-ft Dry Containers for High-Footfall Tourist Destination, **Lonavala**



Swift Setup



Ventilated Design



Custom Layout



THE CHALLENGE:

- High tourist footfall requiring **additional sanitation facilities**
- Immediate infrastructure requirement **without long construction timelines**
- Need for durable units suitable for **outdoor and semi-hilly conditions**
- Cost-efficient **alternative to permanent RCC construction**
- Flexible infrastructure that could **support seasonal demand surges**

OUR SOLUTION:

- Supplied **2 Units - 40 ft GP Dry Containers**
- Supplied **2 Units - 20 ft GP Dry Containers**
- Delivered and deployed in **Lonavala, Maharashtra**
- **Weather-resistant** Corten steel body
- High load-bearing **capacity (27,000-29,000 kg)**
- Quick transportation and on-site placement
- Modular interiors adapted for toilet infrastructure

Results That Made the Difference

- Zero civil construction time
- Immediate operational readiness
- Reduced infrastructure investment complexity
- Durable solution **for high daily public usage**
- Scalable and **relocatable sanitation infrastructure**
- Efficient **space utilization within existing premises**



Outcome Snapshot

KPI	Details
Industry	Tourism & Hospitality
Location	Lonavala, Maharashtra
Units Deployed	4
Models Supplied	2 × 40 ft GP Dry & 2 × 20 ft GP Dry
Application	Public Toilet Infrastructure
Cargo Load Capacity	27,000–29,000 kg
Deployment Date	Feb 2026
Sales Model	Outright Purchase
Transportation	Charged at Actuals

Clients Testimonial

“The container solution helped us expand sanitation facilities quickly without any construction delays. The durability and fast deployment allowed us to manage tourist footfall efficiently, especially during peak seasons.”

– Operations Team, Tourist Destination, Lonavala

