

Escalator System for Vertical Transportation

This escalator system provides efficient vertical transportation in commercial spaces. It is designed with durable metal frames, blue-tinted steps, and continuous handrails.



Overview

High-Efficiency Vertical Transportation

This modern escalator system is engineered for high-traffic environments, providing seamless vertical movement between floors. Designed with durability and safety in mind, it features robust metal frames and continuous handrails suitable for commercial spaces, airports, and public transit hubs. The system combines aesthetic appeal with reliable performance to facilitate efficient passenger flow.

Technical Specifications

Safety Features

- Yellow safety demarcations on steps
- Continuous handrail system
- High-traffic load bearing design

Ideal Applications

Shopping Malls • Airports • Subway Stations • Commercial Buildings

Construction Materials

Durable Metal Frame, Reinforced Handrails

Design & Aesthetics

Design Elements

Modern, sleek aesthetic with blue-tinted steps and high-visibility safety markings.