

Modern Rail Station Platform

This is a modern rail station platform. It features a green ceiling grid, tiled flooring, stainless steel barriers and multiple rows of windows.



Project Overview

Modern Rail Station Platform Solutions

This modern rail station platform design is engineered for high-capacity urban transit systems, featuring advanced architectural elements like integrated ceiling grids and durable tiled flooring. The design prioritizes commuter flow, safety, and cleanliness, meeting high-standard quality requirements for metropolitan subways. Built to handle significant daily passenger traffic, it integrates functional stainless steel barriers and clear, intuitive wayfinding signage.

Construction Scope

146 Km Total System Length	23 % Construction Contribution
--------------------------------------	--

Technical Standards

Quality Awards & Recognition

MOR Locomotive Quality Works Award, Standardized Subway Design, Modern Urban Transit

Design Features

Key Platform Infrastructure

- Green ceiling grid system
- Durable industrial-grade tiled flooring
- Stainless steel safety barriers
- Multi-row integrated side lighting
- Standardized wayfinding signage