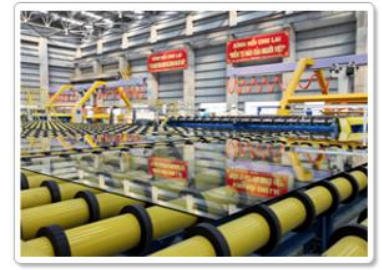


Float Glass Production Line

This production line is designed for continuous float glass manufacturing. It ensures precise control over glass thickness and surface quality using automated material handling and advanced control systems.



Overview

High-Performance Float Glass Manufacturing

This industrial float glass production line is engineered for high-throughput, continuous manufacturing of glass sheets. It features advanced material handling systems, including parallel conveyor arrays with precision cylindrical rollers to ensure consistent glass quality. The integrated control architecture allows for precise modulation of glass thickness and surface finish, catering to demanding industrial applications.

Technical Specifications

Process Type	Continuous Float Glass Production
Conveyor Configuration	Parallel Conveyor Systems, Cylindrical Roller Feed, Automated Handling

Performance Metrics

Production Capabilities

1 High

System Throughput

1 Precision

Sheet Quality Control