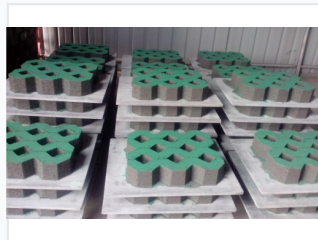


# Automated Concrete Block and Paver Production Line

This automated line efficiently produces concrete blocks and pavers. The system is designed for high-volume output, ensuring consistent quality and minimal labor.



## ADDITIONAL IMAGES



## Product Overview

### Automated Concrete Production Line

The QFT3-20 is a high-performance, automated production line engineered for the efficient manufacturing of diverse concrete products, including bricks, pavers, hollow blocks, and cellular blocks. Featuring advanced hydraulic pressing and vibration technology, it ensures uniform density and consistent dimensional accuracy across all outputs. Designed for high-volume operations, this robust system integrates material feeding, precision molding, and reliable mechanical control to maximize daily production efficiency.

## Technical Specifications

Outside Dimensions	4500 x 1500 x 2800 mm
Total Weight	5600 KG
Rated Pressure	21 MP
Vibration Frequency	50Hz; 3000-4000r/min
Power Consumption	30 kW

## Production Capacity

### Daily Production Output (8 Hours)

Product Type	Pieces/Mould	Output (8 hrs)
Standard Brick	20	28000
Paver	12	17280
Hollow Brick	4	5760
Cellular Block	3	4320