

# Plastic Door and Profile Extrusion Line

This plastic machinery line is designed for the production of plastic doors and profiles. It comprises a material feeding system, an extrusion unit, a shaping and calibration unit, a cooling section, a haul-off unit, and a cutting or sizing unit.



## Overview

### High-Efficiency Extrusion Line

This automated extrusion line is engineered specifically for the precise production of plastic doors and profiles. The system integrates a comprehensive material feeding, shaping, cooling, and cutting process to ensure consistent, high-quality output. Designed for industrial manufacturing, it features advanced control panels for accurate parameter adjustment and reliable operation.

## System Components

### Key Components

- Material feeding system
- Extrusion unit
- Shaping and calibration unit
- Cooling section
- Haul-off unit
- Cutting or sizing unit

### Automation & Control

Automated production, Precise parameter adjustment, Control panels included

## Performance

### Primary Applications

Plastic Doors • Plastic Profiles