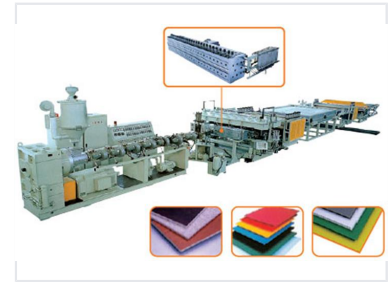


Plastic Hollow Profile Extrusion Line

This extrusion line is designed for the production of PC, PP, PE, and PVC plastic hollow cross-section plates. It features a robust extruder, a precision die head, a calibration unit, a cooling system, and a cutting unit.



Product Overview

High-Performance Hollow Profile Extrusion Line

This advanced extrusion line is engineered for the efficient production of PC, PP, PE, and PVC plastic hollow cross-section plates. It incorporates a robust extruder system, precision die head, and specialized calibration and cooling units to ensure superior dimensional stability and surface finish. Designed for versatility and reliability, this line enables the manufacturing of high-quality profiles suitable for diverse construction and industrial applications.

Technical Capabilities

Key System Components

- Robust Extruder
- Precision Die Head
- Calibration Unit
- Cooling System
- Cutting Unit

Compatible Materials

PC, PP, PE, PVC

Applications

Construction Applications

Sunroofs • Rain Sheds • Pergolas • Corridors • Ceilings • Partition Walls

Industrial & Commercial Applications

Bus Stations • Garages • Airports • Factories • Exhibition Stands • Light Boxes • Sign Boards