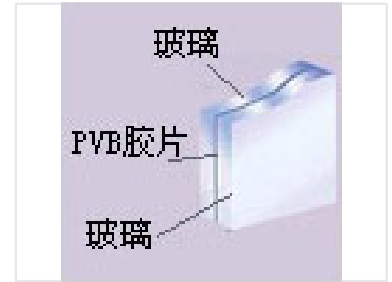


# Laminated Glass Safety Production Machinery

This machinery produces laminated safety glass, bonding glass layers with a PVB interlayer. The resulting glass offers enhanced safety by preventing shattering upon impact, ideal for automotive and architectural applications.



## Product Overview

### Laminated Glass Safety Production Machinery

This specialized machinery is designed for the efficient production of laminated safety glass. By bonding two layers of glass with a PVB (Polyvinyl Butyral) interlayer, the system creates a durable composite material. This construction is essential for automotive windshields and architectural applications, offering superior impact resistance and enhanced safety by preventing shattering upon impact.

## Technical Details

### Safety Features

- Enhanced impact resistance
- Shatter-prevention technology
- Reduced injury risk from broken glass
- Structural integrity via PVB bonding

### Core Materials

Glass, PVB Interlayer

## Applications

### Primary Applications

Automotive Windshields • Architectural Glass • Security Glazing