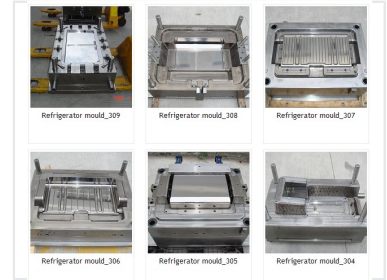


# Refrigerator Interior Component Mould

This precision-engineered refrigerator mould is designed for manufacturing interior components. Constructed from high-grade steel, it ensures durability and consistent production of refrigerator parts.



## Overview

### Precision Engineering for Appliance Manufacturing

This high-grade steel mould is precision-engineered for the efficient manufacturing of refrigerator interior components. Featuring a multi-cavity design, it is optimized for high-volume production environments. Advanced cooling systems and integrated ejector mechanisms ensure consistent quality, tight tolerances, and superior surface finishes.

## Technical Specifications

### Included Model Numbers

- Refrigerator mould\_304
- Refrigerator mould\_305
- Refrigerator mould\_306
- Refrigerator mould\_307
- Refrigerator mould\_308
- Refrigerator mould\_309

### Material Grade

High-grade steel

### Key Features

Multi-cavity, Advanced Cooling, Ejector System, High-Volume Capable

## Performance

### Key Production Metrics

**1 High**

Surface Finish Quality

**1 Tight**

Tolerance Consistency