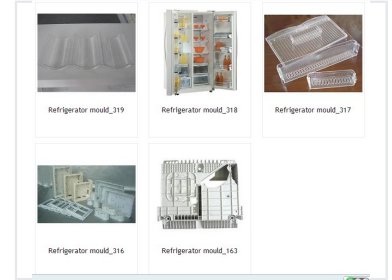


# Refrigerator Component Molding System

Precision-engineered molds are designed for manufacturing refrigerator components. Crafted from high-quality materials, these molds ensure durability and consistent production of refrigerator parts.



## Product Overview

### High-Precision Molding System

This refrigerator component molding system is engineered for high-accuracy, high-volume production of essential appliance parts. Crafted from industrial-grade materials, these molds ensure consistent part dimensions and a superior finish. Designed for reliability in intensive assembly environments, the system provides an efficient solution for large-scale refrigerator manufacturing.

## Technical Specifications

### Available Models

- Refrigerator mould\_319
- Refrigerator mould\_318
- Refrigerator mould\_317
- Refrigerator mould\_316
- Refrigerator mould\_163

### Performance Features

High Accuracy • Consistent Finish • Durable Material

### Primary Application

Refrigerator Assembly, Component Manufacturing, Mass Production