Destaco Products “At A Glance” Overview

Engineered Reliability
Destaco’s Robohand products are engineered for reliability and long life to ensure maximum production uptime. These products are designed and machined for precise repeatability with minimal maintenance.

Remote Handling and Containment Solutions
Destaco’s CRL products are designed for safe and efficient handling of materials where the human operator cannot have direct contact. Destaco’s CRL products are designed for precise repeatability and long life to ensure maximum production uptime. These products are designed and machined for precise repeatability with minimal maintenance.

Hand and Pneumatic Clamping Solutions
Designed to Hold Securely
Destaco’s Robohand and pneumatics light clamp systems are designed to last for years of service, and designed to keep your production in place. Manual and light-duty clamps are offered in a wide variety of styles, to build a parts security system in place during an application.

Power Clamping and Pivot Solutions
Clamp with Confidence
Destaco’s Robohand products are engineered for reliability in gripping, holding, rotating, sliding, clamping, and a variety of other applications. All of these products offer exceptional repeatability at a low cost of ownership.

End Effector Solutions
Surface Handling
Destaco’s Robohand products are designed for easy reordering with unique part numbers. Robohand products are designed for easy reordering with unique part numbers. Robohand products are designed for easy reordering with unique part numbers.

Remote Handling and Containment Solutions
Clean and Safe. Flexible.
Destaco’s CRL products are designed for safe and efficient handling of materials where the human operator cannot have direct contact.

Remote Handling and Containment Solutions
Clean. Safe. Flexible.
Destaco’s CRL products are designed for safe and efficient handling of materials where the human operator cannot have direct contact.

Grippers, Bases, and Linear Side Solutions
Engineered Reliability
Destaco’s Robohand products are engineered for reliability and long life to ensure maximum production uptime. These products are designed and machined for precise repeatability with minimal maintenance.