

Molded Pulp Packaging Inserts for Machinery

Molded pulp inserts are designed to protect metallic processing machinery components during transportation and storage. The custom-engineered cavity and support structure prevents damage, while the interlocking design allows efficient stacking.



Product Overview

Engineered Protection for Machinery

These molded pulp packaging inserts are specifically designed to secure and cushion metallic processing machinery components during transportation and storage. Featuring a custom-engineered cavity and support structure, they effectively prevent damage from impact, vibration, and abrasion. Their interlocking design promotes efficient stacking, optimizing space utilization in both warehousing and shipping environments.

Material & Sustainability

Material Composition	Molded Pulp
Sustainability Features	Biodegradable, Recyclable, Eco-friendly

Design & Functionality

Design Features

- Custom-engineered cavity
- Support structure for specific parts
- Interlocking design for stacking

Protection Against

Impact • Vibration • Abrasion

Primary Function	Protective cushioning and securing for metallic machinery components
------------------	--