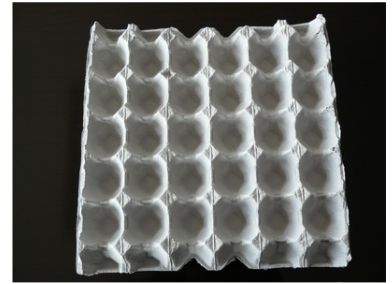


Molded Pulp 30-Egg Tray

This molded pulp tray securely holds thirty eggs. Constructed from recycled paper pulp, the design facilitates stacking and optimizes space during shipping.



Overview

Eco-Friendly Egg Protection

This molded pulp 30-egg tray is engineered for the safe and efficient storage and transportation of standard-sized eggs. Manufactured from recycled paper pulp, the tray provides natural cushioning to protect against breakage during rigorous handling. Its stackable design optimizes space utilization in agricultural settings, grocery stores, and food processing facilities.

Key Features

Performance Metrics

30 Eggs

Cell Capacity

Material & Sustainability

Material Type	Recycled paper pulp
Sustainability Features	Recycled Material, Biodegradable, Cushioning Protection

Design & Logistics

Design Features

- 30 individual secure cells
- Shaped for standard-sized eggs
- Stackable architecture
- Space-optimized for shipping

Primary Function	Storage and transportation
------------------	----------------------------

Applications

Ideal For

Agricultural Settings • Grocery Stores • Food Processing Facilities