

# Gel Cap Drying Tray



758mm x 608mm - Corner Height 38.2mm  
3.7mm flat thickness



## FEATURES:

- Injection Molded automated design for efficient high volume production and lower cost per part
- Four drop sides for improved air flow
- Simple stacking with secure corners
- Predictable raw material selection
- MADE IN THE USA
- Aggressive lead times
- Custom PMS colors available

## HURST Model 1501-PP

Polypropylene Gel Cap Drying Tray  
Light weight FDA approved material  
Cost effective  
100% Recyclable  
PMS colors available

## HURST Model 1501-PC

Polycarbonate Gel Cap Drying Tray  
Durable FDA approved material  
Superior strength and chemical resistance  
100% Recyclable  
PMS colors available

# Gel Cap Drying Tray

The Hurst Soft Gel Drying Tray plays a critical role in the production process of soft gel capsules, which are widely used in the pharmaceutical, nutraceutical, and food industries. Our trays are designed to provide the ideal environment for drying soft gels uniformly, maintaining product integrity, and ensuring consistent quality. While numerous manufacturers produce these trays globally, there's a growing demand for soft gel drying trays made in the USA. Here's why choosing the Hurst American-made trays is a smart and strategic choice.

## **Uncompromised Quality Standards**

The Hurst Soft gel drying trays are constructed using FDA-approved materials such as food-grade polypropylene or polycarbonate. These materials ensure safety, durability, and compliance with health regulations.

## **Faster Lead Times and Reliable Supply Chains**

Our U.S.-based manufacturing can deliver products faster than international suppliers, reducing downtime in production. Additionally, you can avoid the risks associated with global supply chain disruptions, such as delays at ports or geopolitical issues, ensuring uninterrupted operations.

## **Environmental**

The Hurst American-made soft gel drying trays are produced with 100% recyclable material, minimizing their ecological footprint. Our manufacturing processes prioritize sustainability by reducing waste, using recycled materials, and adhering to energy-efficient practices. By choosing the Hurst trays, you can align your operations with green initiatives and appeal to eco-conscious consumers.