



- » Over 70 models offered
- » Compatible with wood and plastic trays
- » Improved durability over wood trays
- » Lasting strength compared to plastic
- » Eliminate jam and splinter worry
- » Stop moisture and residue trapping
- » Stack confidently-zero warping
- » Custom designs available
- Integrates with all regular and jumbo-sized moguls
- » Consistent compatibility with high-speed machines
- Withstands temps -60° to 250°F (-51° to 121°C)

LIGHT WEIGHT STARCH TRAYS

All the benefits of MFG Tray's fiberglass starch trays, now available in an ALL NEW, industry-changing light weight composite material.

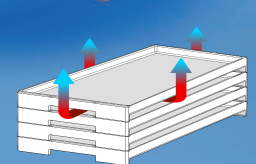
- » Extend machine life with 20% lighter trays
- » Increase profits by cutting downtime
- Improved durability over existing wood trays
- » Lower price point, than standard trays

X-DTECT™

The MFG Tray X-DTect[™] is a patented composite material made from high-strength, glassreinforced composites specifically formulated for X-ray detection.



www.mfgtray.com



Stacked MFG Tray Starch Trays allow for increased air flow to promote even drying

THE ADVANTAGES KEEP STACKING UP

Starch Trays, Integrated with Wooden Trays Model No. 890208 MFG Tray starch trays readily integrate with a variety of moguls ensuring unprecedented durability, cleanability, and food product safety. Unlike wood trays, composite trays will not break in the event of a machine jam, eliminating the possibility of wood splinters in the end product. The precise sizing and dimensional stability of MFG Tray starch trays contribute to improved mogul efficiency and long service life. Trays are available in a range of sizes to accommodate a variety of starch depths.



Made in the

MFG