

{13.45}



WavDri™ Drying Trays

WavDri™ is a cannabis drying tray designed to maximize efficiency with better airflow and a thorough rotation process. Features such as a light weight material, and rotation indicator make this polymer drying tray ideal for agribusiness processing. The patent-pending clamshell rotation feature allows you to quickly rotate the flower.

Part #: DT1826-P

Durable: Manufactured from FDA approved food safe polypropylene.

Light: WavDri™ weighs 2 lbs.

Barcode area: Tray provides space for barcode labels up to 3" x 1/2"

Easy to Clean: WavDri™ trays are designed to be machine washable in temperatures up to 212°F/ 100°C. Trays are manufactured from food-safe polypropylene and are resistant to most cleaning agents including isopropyl alcohol, hydrogen peroxide and bleach solutions.

Efficient Rotation process: Use of optional indicator plaques assist to visual rotation process.

Stackable: Trays nest for storage.

Specifications: 18" (457.2 mm) x 26" (660.4 mm) x 1 1/4" (31.75 mm).

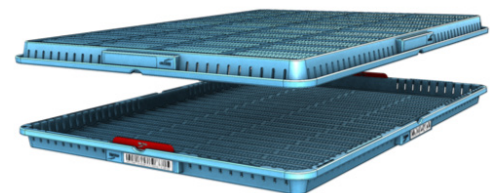
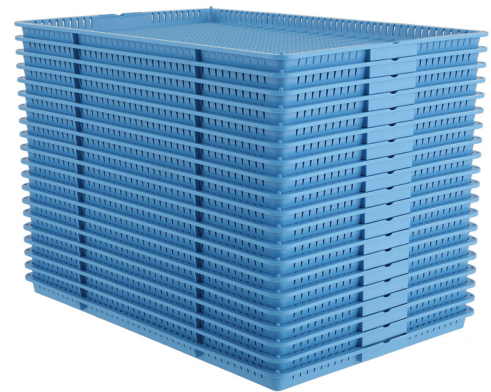


Indicator Plaque (DT-KB) Accessory: Quickly identify if the trays have been rotated using indicator plaques, which visually alternate from red to white when using the clamshell rotation feature for a consistent documented rotation process.

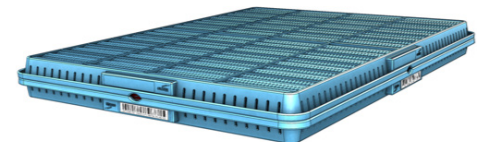
Color as pictured. Inquire with your Metro representative regarding additional colors available.



Certified for direct
food contact.



Cover  Flip



All Metro Catalog Sheets are available on our website: metro.com

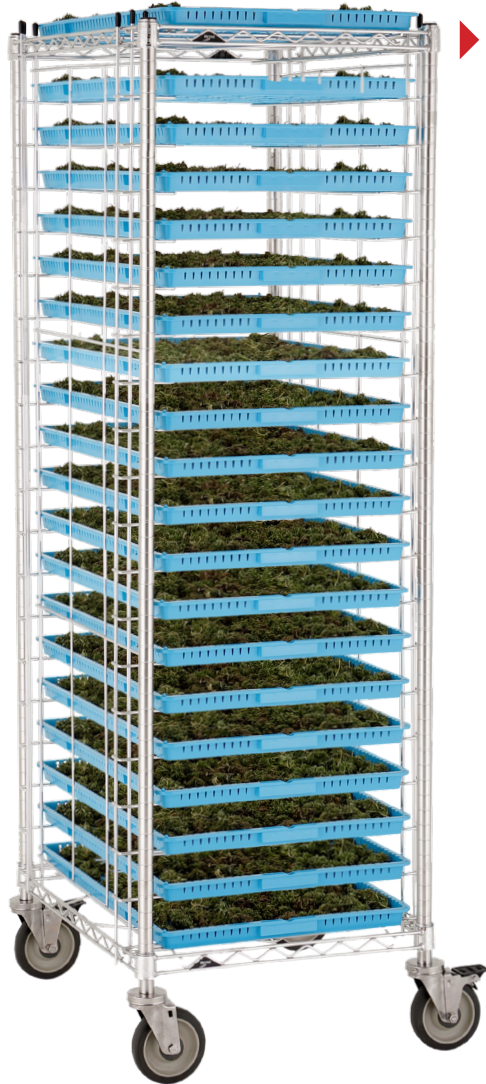
LO2-237 | 12/24

Information and specifications are subject to change without notice.
Please confirm at time of order.
Copyright © 2024 InterMetro Industries Corp.

metro.com
North Washington Street, Wilkes-Barre, PA 18705
Product Information: U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: metro.com/contactus

{13.45}

WavDri™ Drying Trays



▶ Use with Metro's RE3S wire drying rack for optimal airflow and minimal tray contact.

Best Practice

Load from top down.



Unload from bottom up.

