



Cafeteria Trays Designed for Cooks and Diners Alike



NPX ONE Cafeteria trays enable institutional kitchen staff to serve a variety of hot and cold foods on a single tray that is strong yet lightweight, perfect for diners of all ages.

Cafeteria Meals Are Better Served With NPX ONE Food Trays

NPX ONE, with over 50 years of industry leadership, offers institutional kitchen operators an efficient and durable food tray that enhances the presentation and distribution of complete meals.

NPX ONE Cafeteria trays offer several important features and benefits:

- Polystyrene construction delivers strength and convenience
- Tray's five unique sections accommodate a range of foods
- Hot and cold foods can be served simultaneously
- Tray sections protect dry foods from fresh produce and sauces
- Single-use tray simplifies the clean-up process for all



Specifications

Item No.	Color	Dimensions	Case Pack	Case Weight	Case Dimensions	Case Cube
100920568	Black	8.31" W x 10.25" L x 1.08" H	500	7.92 lbs.	30" L x 21" W x 17.25" H	6.29

STILL THE ULTIMATE FOOD TRAY

FOR GOOD REASONS.

NPX ONE polystyrene foam trays continue to deliver exceptional value and functionality for institutional kitchen operators. In addition to their consistent quality, strength, durability, and impermeability to moisture, our polystyrene foam trays offer several unique features and benefits.

98%

Made of 98% air, polystyrene foam is an inert material without harmful chemicals that off-gas or leach during its use or disposal¹

32X

Polystyrene foam feedstock is converted into a product 32 times its original volume, virtually turning air into a strong and efficient package



Polystyrene foam products use significantly less energy and water during production and create much less solid waste by weight during disposal.²

For more than 50 years, the U.S. Food and Drug Administration (FDA) has determined that **POLYSTYRENE IS SAFE** for use in food packaging

FDA

RECYCLABLE



POLYSTYRENE FOAM IS RECYCLABLE and the availability of both curbside and drop-off recycling programs is increasing

MINIMAL

<1%

Polystyrene foam **REPRESENTS LESS THAN 1%** of the total municipal solid waste stream by weight and volume¹