

Co-Polymer Fork



The correctional flatware features an extra thick handle design to stand up to the toughest inmates and it also has a radius handle which provide comfortable use. Unique to Cook's, the flatware is made from a proprietary blended stain resistant Co-polymer plastic. The flatware is designed to be incredibly strong and will provide years of use in even the toughest correctional facilities.

Co-Polymer Fork

- **High Quality Material**

Proprietary blends of Co-polymer resists food stains for longer wearing appearance

- **Extra Thick Handle Design**

Increased radius of the handle edges makes it comfortable to use and sturdy enough to stand up to the toughest inmate

- **Washer Safe**

Withstands harsh chemicals and high temperatures making it safe for warewashing

- **Withstands Extreme Temperatures**

Temperature rating of -40°F to 248°F, allowing you to use in hot or cold trays

- **Microwave Safe**

Co-polymer Fork can be placed in a microwave and will not melt or lose shape and will stay cool to the touch

- **Exclusively Cook's Security Orange Color**

Orange is easy to see, and hard for inmate to hide and dispose of, this Fork is also available in brown and tan

- **Immediate Shipping**

In stock with same day shipping

- **Color Choices**

Security Orange, Brown and Tan

- **Package**

100pcs/pack, 400pcs/case

- **Warranty**

1-Year "No Questions Asked" Warranty

- **Model #'s**

630-220CPN	Orange Co-polymer Fork
630-220CPT	Tan Co-polymer Fork
630-220CPB	Brown Co-polymer Fork



Project: _____
Item No: _____
Quantity: _____

27725 Diehl Road
Warrenville, IL 60555
Phone: 1-800-956-5571
Fax: 1-800-956-6822

Co-Polymer Fork

Manufacturer: Cook's Brand
Product: Co-polymer Fork
Dimensions: 6-²¹/₃₂" L x 1-³/₁₀" W (Fork Head)
Materials: Co-polymer
Shipping Class: 70
Information: NMFC (National Motor Freight Classification): 156600SUB09
Package: 100 pieces/pack, 400 pieces/case
Shipping Weight: 12 lbs
Warranty: 1-year "No Questions Asked" Full Replacement Warranty

Note: Specifications are subject to change without notice as necessitated by continuing product improvement.