TRAY ON TRAY MEAL DELIVERY SYSTEM

Base Tray

- · Combine hot and cold food portions into a reusable, single service unit.
- · Works as a tray or for in-cell feeding with the insert tray.
- Base tray has 5 compartments with 1 compartment for nesting the insert tray.



Co-Polymer Not NSF Listed Colors: Brown (167), Tan (161).

Withstands Temperatures From Camwear: -40° to 210°F (-40° to 99°C) Co-Polymer: -40° to 210°F (-40° to 99°C).









1411CW

Camwear Color





PRORATED



Beige

Co-Polymer Colors



PRORATED





167 Brown



1411CW/1411CP



1411CW base tray with 853FH insert tray

CODE	DESCRIPTION	DIMENSIONS W x L x D	LIST Price ea.
Camwear			
1411CW	5 Compartments	10%6" x $14%$ " x $11%$ "	\$ 17.50
Co-Polymer -	BPA FREE		
1411CP	5 Compartments	10%6" x $14%$ " x $11/4$ "	6.35

Case Pack: 24

Insert Trays

• Eight trays efficiently fit on a standard sheet pan or in an 18" x 26" (45,5 x 65,5 cm) wire rack.

Camwear Color









Co-Polymer Colors









Heat Resistant Plastic Color









Amber

Camwear Color: Beige (133). Lid Color: Clear (135).



Co-Polymer Not NSF Listed Colors: Brown (167), Tan (161). Lid Color: Translucent (190).

Heat Resistant Plastic Tray and Lid Color: Amber (150).

Withstands Temperatures From Camwear: -40° to 210°F (-40° to 99°C). **Co-Polymer:** -40° to 210°F (-40° to 99°C). **Heat Resistant Plastic:**

-40° to 300°F (-40° to 149°C).











7 oz. 207 mL	21 oz.	
7 oz. 207 mL	621 mL	

CODE	DESCRIPTION	DIMENSIONS W x L x D	LIST Price ea.
Camwear			
853FCW	3 Compartments	$6\frac{5}{16}$ " x $8\frac{11}{16}$ " x $1\frac{7}{8}$ "	\$ 11.35
853FCWC	Lid for 853FCW	6¾" x 81¾16" x 1¼"	6.00
Co-Polymer -	BPA FREE		
853FCP	3 Compartments	$6\frac{1}{4}$ " x $8\frac{9}{16}$ " x $1\frac{7}{8}$ "	5.65
853FCPC	Lid for 853FCP	$6^{3/4}$ " x $8^{13/16}$ " x $^{1/4}$ "	3.00
Heat Resistan	t Plastic		
853FH	3 Compartments	$6\frac{5}{16}$ " x $8\frac{11}{16}$ " x $1\frac{7}{8}$ "	22.85
853FHC	Lid for 853FH	6¾" x 81¾16" x 1¼"	13.15

Case Pack: 24

CAMBRO USA-TRAYS 1.800.833.3003