



# (Self-stacking Tray)



## Two Material Choices

**MATERIAL: Copolymer**

- Economical
- Break, chip, and crack resistant
  - Can withstand temperatures from 0 to 212 degrees Fahrenheit
- Reusable / Recyclable
- Dishwasher safe / Microwave safe

**MATERIAL: Max-Flex Blend**

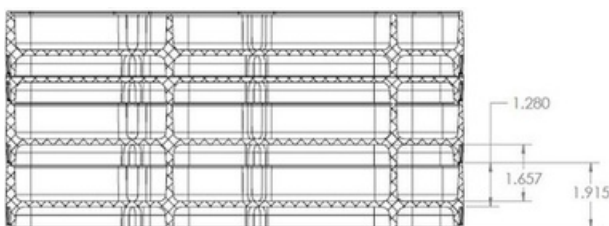
- Proprietary polymer formulation
- Too soft to easily fashion into a weapon.  
Material will tear instead of break
  - Optimized durability. Stiff enough to resist wear in normal use
- Withstands temperatures from 0 to 212 degrees Fahrenheit
  - Significantly cheaper and more earth-friendly than silicon
- Reusable / Recyclable
- Dishwasher safe / Microwave safe

**COLORS:**

BRICK CHOCOLATE TEAL ROYAL BLUE



**CASE PACK: 12 trays per case**



**DESIGN: 5-compartment, stackable tray**

- Layout convenient for most all menus
- Stackable without lids in a straight stable column
- 1 2/3" total compartment depth prevents food from sticking to bottom of tray above. No need for lids on every tray to separate
- Can stack in either direction
- "Chimney effect" for greater temperature retention
- Textured bottom to resist scratches and gouges
- Each compartment is sealed off from each other
- Condiment compartment and flatware compartment
- More durable and less bulky than foam insulated trays

**DIMENSIONS:**

Length: 13.4"	Width: 9.25"	Height: 1.9"	Depth :.125"
Compartment depth	1		
Underside depth:	0.532"		
Total compartment depth	1.657"		

**COMPARTMENT SIZES:**

(does not include overhead space from tray above)

