



smart (Lid for Self-stacking Tray)



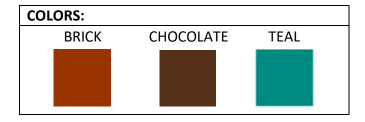
Two Material Choices

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



CASE PACK: 12 lids per case

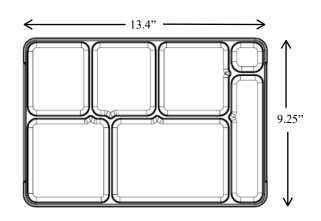
DESIGN: 5-compartment, stackable tray lid

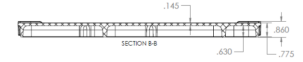
- Compartment layout matches tray to seal off each compartment
- Can use as the one lid on top of each stack of trays
- Can also use a lid on each tray. Corner ribs on top help center each tray for a straight stable stack
- 0.63" compartment height helps keep food from sticking to inside bottom of lid
- Can interlock on a tray in either direction

DIMENSIONS:

Length: 13.4" Width: 9.25"

Total height: 0.86" Underside depth: 0.63"





www.joneszylon.com