



VG ECO SERIES

CLEAR RPET TAMPER EVIDENT HINGED LID CONTAINERS

Ideas for supermarkets, delis, wholesale clubs, and convenience stores.

7 SIZES **8-64oz**

- Designed to inhibit tampering
- Highest sense of food security

 **VIGOUR GROUP**

Full Line Disposable Paper & Plastic Packaging MFG.



The engineered tight rim seal and audible click of the lock button tab promise a leak-resistant experience.

VG RPET Hinged Lid Tamper Evident Containers are made from 100% post-consumer recycled PET. They are available in sizes 8~64 oz. and are perfect for all deli product needs including cold pasta, fruit salad, leafy green salad, sandwiches, nuts, snack mixes, candy, desserts, and more.



These containers will not only enhance the look of your product with their clarity but also feature a patented lock button tab feature which inhibits tampering, ensures quality and eliminates the need for shrink bands and wrap labels.

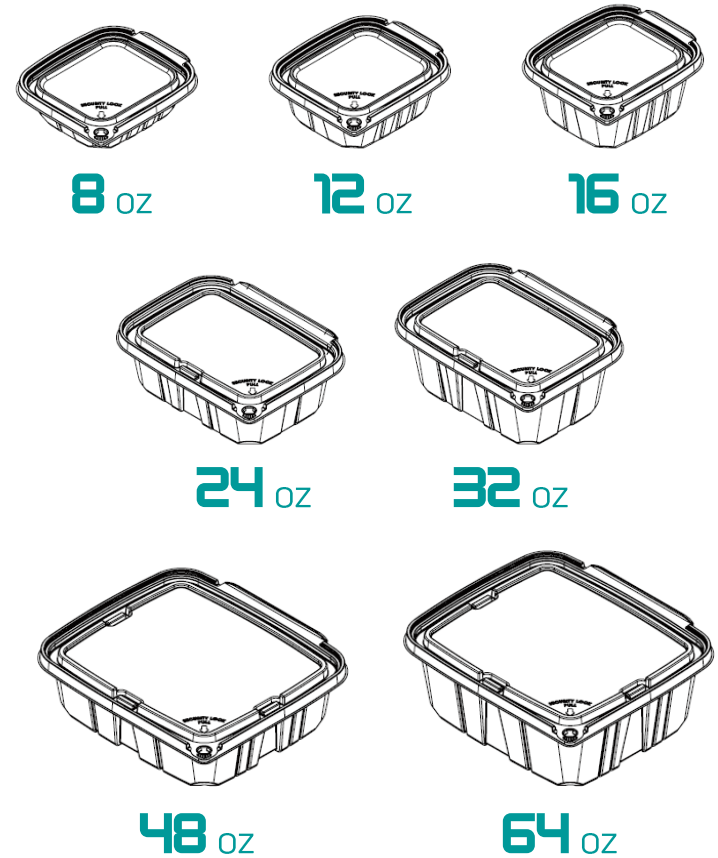


The lock button tab fastens the top to the base of the container. If tampered with prior to purchase, the lock button tab will not be connected to the base and a clean, round hole in the closure tab will be evident.

VG ECO SERIES CLEAR RPET **TAMPER EVIDENT** HINGED LID CONTAINERS

FEATURES AND BENEFITS

- Tamper evident lock button provides product security.
- Absence of plastic tear-off strip eliminates waste and possible hazard.
- Ribbed sidewalls add durability and strength while improving stacking ability.
- RPET plastic provides crystal clear clarity, showcasing product and increasing odds of impulse purchasing.
- Smooth window allows for custom emboss/deboss of your logo/brand.



Size	Packing QTY.	L x W x H (mm)	Carton (cu. ft.)	Carton G.W. (kg / lb)
8 oz	240 pcs	610 x 425 x 285	2.61	4.99 / 11.0
12 oz	240 pcs	610 x 425 x 285	2.61	5.13 / 11.3
16 oz	220 pcs	620 x 425 x 285	2.62	5.62 / 12.4
24 oz	200 pcs	615 x 392 x 400	3.40	7.71 / 17.0
32 oz	200 pcs	615 x 407 x 400	3.53	8.21 / 18.1
48 oz	150 pcs	549 x 423 x 463	3.80	9.84 / 21.7
64 oz	150 pcs	569 x 423 x 463	3.93	9.98 / 28.0