



IMPROVE YOUR GRAB N' GO SUSHI SALES

Consumers have challenges eating in small spaces and standing up while dining at bus stops, train stations and airport terminals. Sabert Pop Top Bowls & Snack Boxes can increase your mobile consumer sales by making it easier for them to dine while in transit. Operators who use these products for their meals can benefit from new loyal mobile guests who travel to work or school everyday.





9 out of 10 consumers agree that Pop Top Bowls are better for mobile eating¹

- Contains at least 50% Post-Consumer Recycled Resin which shows commitment to the environment
- Makes it easier for customers to eat while standing for an easier commute
- Saves 50% more table space to keep customers satisfied while multi-tasking on small table tops
- Secure locking lid ensures that food is secure during carry out or delivery

ITEM NUMBER	DESCRIPTION	ITEM DIMENSIONS (in inches)	MATERIAL	CASE PACK
11070240N240	Clear 24 oz. Pop Top Round Bowl made with 50% Post-Consumer Recycled Resin	7.00 x 6.80 x 2.82	PET	240
11070320N240	Clear 32 oz. Pop Top Round Bowl made with 50% Post-Consumer Recycled Resin	7.00 x 6.80 x 3.54	PET	240
5111070N240	Clear Flat Hinged Lid made with 50% Post-Consumer Recycled Resin for 24, 32 oz. Pop Top Round Bowls	7.00 x 6.80 x 0.50	PET	240
169572B450	Clear 18 oz. Two-Compartment Medium Snack Box (10-8 oz.)	6.91 x 5.65 x 1.67	PET	450
569570B450	Clear Lid for 18 oz. Two-Compartment Medium Snack Box	6.91 x 5.65 x 0.32	PET	450
17080020N300N	Clear 36 oz. Two-Compartment Large Snack Box (20-16 oz.)	8.42 × 6.14 × 2.25	PET	300
184623B300N	Clear 26 oz. Three-Compartment Large Snack Box (15.5-6-4.5 oz.)	8.42 x 6.14 x 1.67	PET	300
584620B300N	Clear Lid for 36 oz. Two-Compartment and 26 oz. Three-Compartment Large Snack Box	8.42 × 6.14 × 0.32	PET	300

MATERIAL FEATURES TO MEET YOUR APPLICATION



PORTION CONTROL





MADE WITH POST-CONSUMER RECYCLED RESIN



RECYCLABLE**



REFRIGERATOR/FREEZER FRIENDI Y



Pop Top Bowls

Snack Boxes



Sabert Custom Survey Fielded by OP4G, 5/2019 N=200



