

# Choosing the Right Size Sinewave or SoftTote



Take-Out Container Type	Take-Out Container Size/Configuration	Sinewave	SoftTote
Foil	8" Round, 7 High	16"	
Foil	1/3 Steam Deep, 2 High	19"	19"
Foil	7" Round, 2 Side by Side 7 High 2 1/4" Oblong, 2 Side by Side 4 High	21"	
Foil	8" Round, 2 Side by Side 7 High	23"	24"
Foil	(1) 1/2 Steam Table		24"
Foil	Full Steam Table, 2 High	34"	



Board	#1 Bio Pack, 2 Side by Side 3 High #3 Bio Pack, 3 High #4 Bio Pak, 3 High	16"	
Board	#5 Bio Pack, 3 High	19"	19"
Board	#7 Bio Pack, 2 High	21"	
Board	#3 Bio Pack, 2 Side by Side 4 High #4 Bio Pack, 2 Side by Side 3 High	23"	24"
Board	#5 Bio Pack, 3 Side by Side 2 High		28"

Take-Out Container Type	Take-Out Container Size/Configuration	Sinewave	SoftTote
Foam	8" Medium Hinged Lid, 3 High	16"	
Foam	9 3/4" Hinged Lid, 3 High	19"	19"
Foam	8" Medium Hinged Lid, 3 High w/ Sides 9" Large Hinged Lid, 1 High w/Sides	21"	
Foam	8" Medium Hinged Lid, 2 Side by Side 3 high	23"	24"
Foam	8" Hinged, 3 Side by Side 2 High w/ Sides 9x9, 3 Side by Side 2 High		28"



Plastic	8" Medium Deep, 3 High 9" or 9.5" Hex/Octagonal, 3 High 9" x 4" Round, 2 High	16"	
Plastic	9" Large Shallow, 5 High 9" Large Deep, 3 High 7" Hex/Octagonal, 2 Side by Side 3 high 10.75" Large Dinner Box, 3 High 10" x 3" Round, 3 High w/ Sides	19"	19"
Plastic	9" Large Shallow, 5 High w/ Sides 9" Large Deep, 1 High w/ Sides 10" XL, 3 High	21"	
Plastic	8" Hex/Octagonal, 2 Side by Side 3 high 8" Medium Deep, 2 Side by Side 3 high 9" Large Shallow, 2 Side by Side 6 high 9" Large Deep, 2 Side by Side 3 high 9.5" Hex/Octagonal, 2 Side by Side 3 high	23"	24"
Plastic	9" Round Shallow, 5 Side by Side 2 High w/ Sides 9" Round Deep, 3 Side by Side 2 High w/ Sides 10" Round, 3 Side by Side 2 High Round 10" Dinner Lidded Plate, 3 Side by Side 2 High 13" x 13" Square Party Tray Style, 3 High		28"



*Custom sizing available for your unique application!*

**Case Cube = Length x Width x Height / 1728**

Ex: 19.75" x 10.75" x 3.75" / 1728 = **0.46**

## Micron to Mil Conversion

6 = 0.23	16 = 0.62
7 = 0.27	17 = 0.66
8 = 0.31	18 = 0.70
9 = 0.35	19 = 0.74
10 = 0.39	20 = 0.78
11 = 0.43	21 = 0.82
12 = 0.47	22 = 0.86
13 = 0.51	23 = 0.90
14 = 0.55	24 = 0.94
15 = 0.59	25 = 0.98

## Information Required for Proper Custom Sizing

- Type of product to be contained
- Size of containers
- Special stacking requirement of containers
- Weight to be carried in bag
- Film color
- Special print requirements
- Estimated usage/volume
- Dispensing preference
- Length of time bag needs to withstand temperature/environment
- Contact information for follow-up