

Natur-Tec[®] Online Tools to Increase Success

Natur-Bag[®] Sign Generator

An important part of any successful food scrap collection or zero-waste program is effective signage. Having effective sort signs is essential to the success of these programs as they help eliminate confusion resulting in less contamination and increased participation. Often times, sort signs can be generic creating confusion and sort anxiety. Natur-Tec® can help optimize your sort signs with our Natur-Bag[®] Custom Sign Generator. Contact us to learn how it works and to create your own signs!

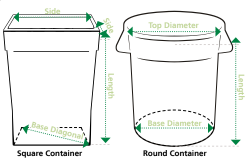




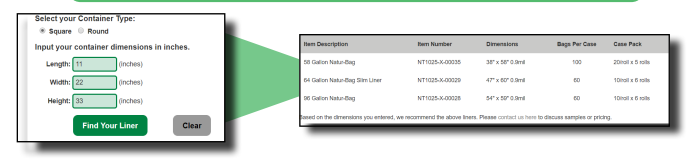


Natur-Bag[®] Right-Sizing Liner Calculator

Using the right-sized compostable liner for your food scrap collection efforts helps reduce cost and waste. Use the **Natur-Bag® Right-Sizing Liner Calculator** to determine which liner makes the most sense for your bins. With a large breadth of stock liners available, we have you covered!



Enter the dimensions of your bin and we'll find the optimal Natur-Bag[®] liner size for you!



Natur-Bag[®] Food Scrap Calculator

Consumers and residents are increasingly patronizing businesses that practice sustainable initiatives. Natur-Tec[®] has created a Food Scrap Conversion Calculator that helps you tell your story! The Food Scrap Conversion Calculator provides real-life context through various carbon equivalencies to the number of food scraps collected and diverted from landfills. This tool helps show how vital it is to ensure that food scraps are not only sent to the proper facilities but how critical it is to control, and even reduce, the number of food scraps generated.

Enter in the amount of food scraps collected and diverted from landfills to see your impact! Enter the Weight of Food Scraps to be Diverted from Landfills (In Pounds): 123,456 Per Oay Owek Omoth Year Calculate	Equivalent to greenhouse gas emissions from:	Tell Your Story Image: Tweet Image: Share Share Conversions based on the EPA WARM tool. Visit www.epa.gov/warm to learn more.
Contact Us Today to Learn More!		