



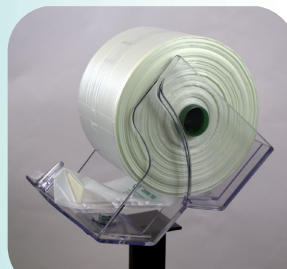
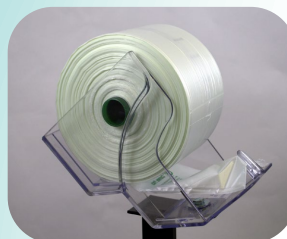
PULL-N-PAK® Bagging System

Sustainable Solutions

Compostable

PULL-N-PAK®

This Compostable Pull-N-Pak® bag is fully biodegradable and compostable and as such, can be reused for the separate collection of organic waste.



Our bag is:

- BPI Certified
- Vincotte OK Compost HOME certified
- FDA Approved
- Cedar Grove Accepted for Seattle, WA
- Certified under ASTM D-6400 for the United States
- Rolls available for both our PULL-N-PAK® & Storewide Mini-Dispensers



For best results, we recommend use of this product within one year when stored under normal environmental conditions (regular humidity - not desert or arid dryness). Avoid storage in extreme temperatures & prolonged exposure to water or liquids, flames or oxidizing agents.



Crown Poly compostable bags are derived from **renewable** agricultural raw materials. It can biodegrade in composting, soil, fresh and salt water and meets ASTM D-6400. Certified Compostable for both commercial facilities and backyard composting. Commercial facilities may not exist in your area.



PULL-N-PAK®

Item Code: 61004

MINI ROLL®

Item Code: 72000

Product Code	61004	72000
Product UPC	6 06988 61004 2	6 06988 72000 0
Bag Dimensions	14" x 18"	14" x 18"
Bag Gauge	.354 mil (9 micron)	.354 mil (9 Micron)
Material	Compostable	Compostable
Film Color	Compostable	Compostable
Stock Print	1 color PMS 349 Green THIS BAG IS COMPOSTABLE	1 Color PMS 349 Green THIS BAG IS COMPOSTABLE
Bags Per Roll	475	67
Rolls Per Case	4	40
Total Bags Per Case	1,900	2,680
Weight Per Case	Net Gross	Net Gross
	15.81 lbs 16.61 lbs	22.47 lbs 23.84 lbs
Shipping Carton Dimensions	14.625" x 10.625" x 7.8125"	14.625" x 9.125" x 10.5"
Case Cube	.70 cft	.81 cft
Cases Per Pallet	55	52
Pallet Dimensions	40" x 48"	40" x 48"
Pallet Pattern	5 Layers of 11 Cases	13 Cases Per Layer; 4 layers
Pallet Weight (Gross)	960 lbs	1,285 lbs
Pallets Per Truckload	42	32
Cases Per Truckload	2,310	1,664
FOB	Crown Poly Inc., Huntington Park, CA	Crown Poly Inc., Huntington Park, CA

