



Keep
Bugs
Away!



SCS certified



STOUT®

A Recycled Plastic Trash Bags Multiuse, strong, low-density recycled plastic bags. Puncture- and tear-resistant. ♻️ ♻️

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
1 STO-T2424B10 *	7 gal to 10 gal	24" x 24"	1 mil	Brown	250	CT	30.62
2 STO-STOT3340K13R *	33 gal	33" x 40"	1.3 mil	Black	10	CT	12.00
3 STO-T3039B13 *	20 gal to 30 gal	30" x 39"	1.3 mil	Brown	100	CT	28.29
4 STO-T3340B13 *	33 gal	33" x 40"	1.3 mil	Brown	100	CT	31.60
5 STO-T3340B15 *	33 gal	33" x 40"	1.5 mil	Brown	100	CT	38.51
6 STO-T4048B15 *	40 gal to 45 gal	40" x 48"	1.5 mil	Brown	100	CT	55.07
7 STO-T3860B15 *	55 gal to 60 gal	38" x 60"	1.5 mil	Brown	100	CT	59.89
8 STO-T4349B15 *	56 gal	43" x 49"	1.5 mil	Brown	100	CT	61.53
9 STO-T3658B15 *	60 gal	36" x 58"	1.5 mil	Brown	100	CT	53.80
10 STO-T5051B15 *	65 gal	50" x 51"	1.5 mil	Brown	100	CT	74.40

* Contains 70% pre-consumer recycled content, 30% post-consumer recycled content, 100% total recycled content.

STO-T2424B10, STO-T3039B13, STO-T3340B13, STO-T3340B15, STO-T4048B15, STO-T3860B15, STO-T4349B15, STO-T3658B15, STO-T5051B15 —Blue Bin Certified.

B Controlled Life-Cycle Plastic Trash Bags Controlled life-cycle plastics have similar performance properties of ordinary plastic bags except they are modified to accelerate aging in a process that safely returns the organic carbon, from which plastic is made, to the natural bio-cycle as a food source for microorganisms.

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
11 STO-G2430W70	13 gal	24" x 30"	0.7 mil	White	120	BX	18.33
12 STO-G3036B80	20 gal to 30 gal	30" x 36"	0.8 mil	Brown	60	BX	15.33
13 STO-G3340E11	33 gal	33" x 40"	1.1 mil	Green	40	BX	19.62
14 STO-G3344B11	39 gal	33" x 44"	1.1 mil	Brown	40	BX	17.16

C EcoSafe-6400™ Bags Specially designed bags provide a unique solution to your waste-disposal problems. Store away from light, heat and moisture. Clearly marked with a freshness date. Tie closures included. ♻️

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
15 STO-E2430E85	13 gal	24" x 30"	0.85 mil	Green	45	BX	24.13
16 STO-E3348E85	32 gal	33" x 48"	0.85 mil	Green	50	BX	52.11
17 STO-E4248E85	48 gal	42" x 48"	0.85 mil	Green	40	BX	52.96
18 STO-E4860E85	64 gal	48" x 60"	0.85 mil	Green	30	BX	56.38
19 STO-E3039E11	30 gal	30" x 39"	1.1 mil	Green	48	BX	48.18

D Insect-Repellent Trash Bags Keep unwelcome flying pests away from your trash receptacles. Natural citronella-based repellent. Puncture and tear-resistant. DEET-free (safe for use in food handling establishments). ♻️ ♻️

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
20 STO-STOP3340K13R *	33 gal	33" x 40"	1.3 mil	Black	10	CT	12.00
21 STO-P3340K20 *	30 gal	33" x 40"	2 mil	Black	90	BX	49.20
22 STO-P3345K20 *	35 gal	33" x 45"	2 mil	Black	80	BX	49.20
23 STO-P3752K20 *	55 gal	37" x 52"	2 mil	Black	65	BX	49.20
24 STO-P4045K20 *	45 gal	40" x 45"	2 mil	Black	65	BX	49.20

* STO-STOP3340K13R—Contains 90% total recycled content; 10% post-consumer recycled content; 80% pre-consumer content.

STO-P3340K20, STO-P3345K20, STO-P3752K20, STO-P4045K20—Contains 33% pre-consumer recycled content, 33% total recycled content.



E Linear-Low-Density Recycled Tall Kitchen Bags Take care of business with these extra-heavy, linear-low-density plastic liners. They're so tough, they're nearly puncture-proof. Contains recycled content. ♻️ ♻️ ♻️

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
25 WBI-RNW1K150V *	13 gal	24" x 33"	0.85 mil	White	150	BX	26.01

* Meets EPA CPG Requirements for Recycled Content; Certified to Qualify for LEED Credits.

Contains 65% pre-consumer content, 10% post-consumer recycled content, 75% total recycled content. Third party certified by Scientific Certification Systems (SCS).



F Easy Flaps® Trash Bags Wrap it up with handy Easy Flaps®. Economical and effective, bags with built-in flaps close up just as simply as drawstring bags. Easy-open, easy-dispense roll box.

ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
26 PCT-E27585	13 gal	23¾" x 28"	0.69 mil	White	85	BX	19.80
27 PCT-E27744	30 gal	30" x 33"	0.85 mil	Black	40	BX	19.80

