



DUMPSTERTODAY.COM

MATERIAL WEIGHT CHARTS

 = NOT PERMITTED

Category	Recyclable Materials	Volume	Estimated Weight (lbs)
Paper	Newsprint		
	<i>Loose</i> *	cubic yard	360-800
	Old Corrugated Containers		
	<i>Flattened</i> *	cubic yard	106
	Televisions		
	<i>Computer Paper</i> *		
	<i>Loose</i> *	cubic yard	375-465
	<i>Compacted/baled</i> *	cubic yard	755-925
Textiles	<i>Shredded</i> *	cubic yard	128
	Computer Equipment		
	<i>Desktop</i> *	one	27
	<i>Laptop</i> *	one	9.8
Wood	Wood		
	<i>Wood Chips, green</i> *	cubic yard	473
	<i>Wood Chips, dry</i> *	cubic yard	243
	<i>Saw Dust, wet</i> *	cubic yard	530
	<i>Saw Dust, dry</i> *	cubic yard	275
	<i>Pallets</i> *	one	25
	<i>Pallets and Crates</i> *	cubic yard	169
	<i>Christmas Trees, loose</i> *	cubic yard	30
Yard Trimmings	Yard Trimmings		
	<i>Leaves</i> *	cubic yard	250-500
	<i>Leaves (minnesota)</i> *	cubic yard	300-383
	Mixed Yard Waste		
	<i>Uncompacted</i> *	cubic yard	250
	<i>Compacted</i> *	cubic yard	640
	<i>Prunings & Trimmings</i> *	cubic yard	127
	<i>Branches & Stumps</i> *	cubic yard	127
	<i>Mulch</i> *	cubic yard	400-800
	<i>Compost</i> *	cubic yard	1,000-1,600
	<i>3' Oak Tree Stump</i> ^	one	800-1,000
	<i>Palm Frond</i> ^	one	15-100
<i>Snow (packed)</i> ^	cubic yard	1,350	

^ - Sourced from Google * - Sourced from EPA

Category	Recyclable Materials	Volume	Estimated Weight (lbs)
Electronics	Computer Equipment		
	Desktop*	one	27
	Laptop*	one	9.8
	Monitor		
	CRT*	one	40
	15"*	one	30
	17"*	one	45
	21"*	one	60
	Flat Panel*	one	24
	Mixed Monitors*	one	29.4
	Televisions		
	CRT < 19 inch*	one	41
	CRT > 19 inch*	one	73
	Flat Panel*	one	29
	Mixed TVs*	one	67.3
	Peripheral Devices		
	Printers*	one	16.1
	Mice*	one	0.2
	Keyboards*	one	2.9
	Mixed Electronics		
Brown Goods*	cubic yard	343	
Computer-related Electronics*	cubic yard	354	
Other Small Consumer Electronics*	cubic yard	438	
Food			
	 Food Waste*	cubic yard	463
Glass	Bottles		
	Loose*	cubic yard	380
Metals	Aluminum Cans		
	Uncompacted*	cubic yard	46
	Steel Cans		
	Whole Uncompacted*	cubic yard	50-175
	Metal		
	Major Appliances*	cubic yard	145
	Remiander/Composite Metal* (avg without used oil filters)	cubic yard	143
	HVAC Ducting*	cubic yard	47
 Steel^ (not allowed due to weight)	cubic yard	13,365	




















^ - Sourced from Google * - Sourced from EPA

Category	Recyclable Materials	Volume	Estimated Weight (lbs)
C & D	Concrete <small>(allowed in small amounts due to weight)</small>		
	Large Concrete with Re-bar *	one	27
	Small Concrete without Re-bar *	one	9.8
	Asphalt Paving <small>(allowed in small amounts due to weight)</small>		
	Large Asphalt Paving with Re-bar *	one	40
	Large Asphalt Paving without Re-bar *	one	30
	Roofing		
	Composition Roofing *	cubic yard	731
	Other Asphalt Roofing *	cubic yard	731
	Other Aggregates *	cubic yard	860
	Ceramic Tile ^ <small>(allowed in small amounts due to weight)</small>	10 roofing squares	4,000
	Stone Tile ^ <small>(6-7 squares max per dumpster)</small>	10 roofing squares	11,000
	Slate Tile ^ <small>(8-10 squares max per dumpster)</small>	10 roofing squares	9,500
	15 lb Felt Roofing ^	10 roofing squares	150
	30 lb Felt Roofing ^	10 roofing squares	300
	3 x 10 Aluminum Drip Edge ^	one	2.5
	4 x 4 Glass Skylight ^	one	120
	4 x 4 Plastic Skylight ^	one	65
	Wood		
	Clean Dimensional Lumber *	cubic yard	169
	Clean Engineered Wood *	cubic yard	268
	Other Recyclable Wood *	cubic yard	169
	Painted/Stained Wood *	cubic yard	169
	Treated Wood *	cubic yard	169
	Frame Door ^	one	30-50
	French Doors ^	one	25-60
	Gypsum Board		
	Clean Gypsum Board *	cubic yard	467
	Painted/Demolition Gypsum *	cubic yard	467
	Aggregate		
	Large Rock * <small>(not allowed due to weight)</small>	cubic yard	999
	Small Rock/Gravel * <small>(not allowed due to weight)</small>	cubic yard	999
	Construction and Demolition Composite *	cubic yard	417
	Drywall		
	1/4" (dry) ^	1,000 square ft	1,200
	1/2" (dry) ^	1,000 square ft	1,600
	5/8" (dry) ^	1,000 square ft	2,300
	Insulation		
	Fiberglass ^	cubic ft	2
	Cellulose ^	cubic ft	3

^ - Sourced from Google * - Sourced from EPA

Category	Recyclable Materials	Volume	Estimated Weight (lbs)
Appliances	Major Appliances		
	<i>Dishwasher</i> *	1 unit	125
	<i>Clothes Dryer</i> *	1 unit	125
	<i>Stove</i> *	1 unit	150
	✗ <i>Refridgerator</i> *	1 unit	250
	<i>Clothes Washer</i> *	1 unit	150
Automotive	Lead Acid Battery		
	✗ <i>Auto</i> *	one	36
	✗ <i>Truck</i> *	one	47
	Scrap Tire		
	✗ <i>Light Duty Tires (passenger, light truck)</i> *	one	22.5
	✗ <i>Commercial Tires</i> *	one	120
	Fluids		
	✗ <i>Used Motor Oil</i> *	gallon	7.4
	✗ <i>Antifreeze</i> *	gallon	8.42
	Other Automotive		
	✗ <i>Oil Filters not crushed</i> *	drum	175
	✗ <i>Oil Filters crushed</i> *	drum	700
	✗ <i>Oil Filters</i> *	gallon	5
Carpeting	Carpet		
	<i>Carpet (dry)</i> *	cubic yard	147
	<i>Carpet Padding (dry)</i> *	cubic yard	62
Flooring	Flooring		
	<i>Hardwood Flooring</i> [^]	100 square feet	300
	<i>Vinyl Flooring</i> [^]	100 square feet	230
	<i>Laminate Flooring</i> [^]	100 square feet	150
	<i>Ceramic Tile Flooring</i> [^]	100 square feet	300-500
	<i>Stone/Marble Flooring</i> [^]	100 square feet	700-1,000
	<i>Engineered Wood Flooring</i> [^]	100 square feet	150
	<i>3/4" Hard Wood Flooring</i> [^]	100 square feet	280
Commingled Recyclagle Material	Containers (Plastic bottles, Aluminum cans, Steel cans, Glass bottles) and Paper		
	<i>Commingled Recyclables</i> *	cubic yard	262
	Containers (Plastic bottles, Aluminum cans, Steel cans, Glass bottles), Corrugated Containers and Paper		
	<i>Commingled Recyclables</i> *	cubic yard	111
	Containers (Cans, Plastic) - No glass		
	<i>Campus Recyclables</i> *	cubic yard	32
	Containers (Cans, Plastic) and Paper - No glass		
	<i>Residential Recyclables</i> *	cubic yard	260
Containers (Food/beverage, Glass) Corrugated Containers and Paper			
<i>Commerical Recyclables</i> *	cubic yard	88	

^ - sourced from Google * - Sourced from EPA

Category	Recyclable Materials	Volume	Estimated Weight (lbs)
Household Items	Miscellaneous		
	Wardrobe (large) [^]	one	280
	Wardrobe (small) [^]	one	140
	Dresser [^]	one	350
	China Cabinet [^]	one	250
	Basket of Clothes [^]	one	35
	Granite [^]	1000 sqft	165
	 Refridgerator [^]	one	200-300
	Stove [^]	one	128
	Toilet [^]	one	90
	Dining Room Set [^]	one	700-1000
	 Window Air Conditioner [^]	one	150
	Bed (including spring and mattress) [^]	one	150
	 Freezer [^]	10 cubic feet	180
	Lawnmower (no gas) [^]	one	90
	Sofa Bed [^]	one	350
	Kitchen Cabinets (avg) [^]	set	600
	Microwave [^]	one	25-40
Bath Tub (fiberglass) [^]	one	60-70	
Bath Tub (cast iron) [^]	one	500	
Banned Items			
	 Refridgerators		
	 Air Conditioning Units (ok if fully drained of freon)		
	 Tires		
	 Asphalt, Brick, Concrete (ok in very small amounts)		
	 Paint, Lacquers, Adhesives		
	 Partially Empty or Full Aerosol Cans (ok if completely empty)		
	 Liquids		
	 Car Batteries		
	 Hazardous Materials		
	 No Food Waste		
	 Oils, Fuels		
	 Explosives		
	 Pressurized Containers of any kind		
	 Resins		
 Propane Tanks			
 Household Cleaners			

[^] - Sourced from Google * - Sourced from EPA

(All weights are based upon EPA and Google Estimated Averages.
Weights are subject to change and may vary in different situations.
No guarantees offered or implied.)

 = NOT PERMITTED