

Environmental Products

High quality bins and carts for office and plant recycling efficiency.

LEWISBins+ offers curbside and indoor containers everyone can handle. Perfect for use in office, manufacturing and home recycling programs, our containers are designed to meet most municipalities specifications for a curbside box at an industry low price. Available in multiple sizes, these durable polyethylene, injection molded containers are quality engineered to withstand outdoor temperatures ranging from -40°F to 130°F and are proven to last for years.



Recycling Containers									
Container Model	Description	Outside Dimensions (in)			Volume	Weight	Compatible	Carton	
	Description	L	W	Н	(Gallon)	(lb)	Cover or Container	Quantity	
NPL 255	Recycling Bin	22.3	17.3	12.5	14.0	3.5	N/A	5	
NPL 263	Recycling Bin	19.0	16.0	15.5	16.0	3.5	NPL 254 (cover)	4	
NPL 265	Recycling Bin	25.8	16.2	14.5	18.0	5.0	NPL 266 (cover)	8	
NPL 270	Recycling Bin	19.0	16.0	21.0	22.0	4.5	NPL 254 (cover)	4	
NPL 254	Bin Cover	19.0	16.0	4.0	N/A	1.5	NPL 263, NPL 270	8	
NPL 266	Bin Cover	27.0	16.0	4.0	N/A	2.0	NPL 265	8	





NPL 280 - 13 Gallon



NPL 285 - 21 Gallon

Wheeled Carts

The Green Bin and Green Bin+ offers a perfect balance between functionality, durability and ease of use. Designed to meet emerging market demand for larger domestic and commercial applications for diverting organic waste, these wheeled carts are extremely versatile for use in multiple storage applications.

Wheeled Carts										
Container Model	Description	Outside Dimensions (in)			Volume	Weight	Compatible	Carton		
	Description	L	W	Н	(Gallon)	(lb)	Cover or Container	Quantity		
NPL 280 Green Bin	Wheeled Cart	12.0	11.0	27.0	13.0	8.2	Attached	1		
NPL 285 Green Bin+	Wheeled Cart	17.8	22.0	32.5	21.0	15.4	Attached	1		

Bin Bungee secures recyclables on windy days.



Floating Bin Rail efficiently suspends recyclables to optimize wall space.



Bin Dolly (bins sold separately) allows for easy curbside transportation.



NPL 215



NPL 252

Stack and Carry Containers

- Hinged handle on NPL 215 makes it easy to transport recycled materials to storage locations.
- Hopper front design supports convenient recycling.
- Manufactured in 50% recycled material.
- Easily stack to enable collection separation and fully nest when empty to conserve space.

Stack and Carry Containers									
Container Model	Description	Outs	ide Dimension	s (in)	Volume (Gallon)	Weight (lb)	Carton		
		L	W	Н			Quantity		
NPL 215	Stack and Carry	14.9	11.6	12.5	6.0	2.0	6		
NPL 252	Hopper	20.2	15.2	12.4	12.0	3.0	6		

.....

Available Stocked Color:

Corporate Recycling

Reduce Solid Waste Disposal Costs

According the U.S. Environmental Protection Agency, 80-90% of office waste is fully recyclable. Companies are seeking efficient ways to collect recyclable items like paper, aluminum, glass, electronics, scrap material, furniture and office supplies.

Conduct an Analysis of Your Building, Plant or Facility

Work with your building, facility or plant manager to determine current solid waste disposal practices. Identify

- Current types and pounds of solid waste generated
- Current recycling practices already in place
- Storage locations of recyclables until pick-up
- Frequency of hauler pick-up (daily, weekly, monthly)

Evaluate Solutions

After determining the type of recyclables and collection frequencies, evaluate solutions to meet your unique needs.



Successful Implementation

After selecting a combination of bins and carts to meet the needs of your business, conduct a small pilot program to test the solution. Collaborate with your hauler to get their feedback on the program.

With value-added janitorial service or educational programming, corporate training and environmental expertise, LEWISBins+ supports companies in meeting their recycling needs, while improving the health of the planet we all care about.

Contact us today to learn more about Corporate Recycling!

Dealer Contact Information





Part Bins | Divider Boxes | Shelf Bins | Hopper Containers | Wire Shelving | Storage Systems

LEWISBins+ manufactures plastic part bins, divider boxes and heavy duty storage totes, which integrate with metal storage systems and wire products. These products reduce linear workspace, improve assembly operations and reduce product damage, for total cost reduction in a single operation or entire supply chain. **For more information, please visit www.lewisbins.com.**