

# Advantages of Recycling with Midpoint International



- Recycled Recyclers are made from 100% recycled content surpassing all minimum federal requirements for (EPP) Environmentally Preferred Purchasing, and complies with Executive Order 13101
- Midpoint's recycling initiatives include 300+ Colleges and University Campuses, 1700+ Federal, State, Provincial, and Municipal buildings and 110+ military installations around the world, including **The Pentagon**
- Three of our customers have won the prestigious White House "Closing the Circle" award for recycling excellence. One of our customers (California EPA Headquarters) has attained the highest LEED designation currently available, Platinum Certification
- Our products and programs have assisted one of the world's largest office buildings, **The Pentagon**, increase their recycling rate from 7% to 28% and recycling awareness to 100%
- 15 years of supplying products and programs with zero liability claims
- Midpoint's Transportation Coordinator has 30 years experience in distribution, warehousing and logistics with only two claims in the past two years totaling less than \$200.00
- 4 million + pounds of recycled plastic have been diverted from landfill over the past 5 years in the manufacturing of "Recycled Recyclers" reducing the strain on our environment, one pound at a time
- Midpoint's Sales/Recycling consultants each have a minimum 15 years industry experience addressing the full spectrum of recycling concerns
- Based on initial conversations, potential customers always leave feeling more informed with increased knowledge of recycling solutions which will benefit their long term recycling goals
- "FREE" communication tools include the largest selection of multi-lingual recycling labels and graphics currently available, virtually eliminating contamination of recyclables and increasing your return on investment
- "FREE" recycling "How-To-Guides" and communication action plans designed to save you time and money – no need to re-invent the wheel
- Midpoint will accept "Recycled Recyclers" at the end of life cycle to be recycled once again into additional products thereby truly closing the loop