

Large Refuse Containers

Innovations:

- Front hatch is easily replaced with other colors to designate refuse, recycling, or green waste collection, eliminating excessive container inventory in specific colors.
- Hatch attachment has four “MOLDED-IN” hinge holes designed to add strength to container and minimize damage to hinge area.
- In frost environments, or if gripper is not adjusted properly, four “MOLDED-IN” arm stops help prevent containers from slipping out during dumping cycle.
- Hatch rotates 110° for easier loading, dumping, and independent closing after container is emptied.

Quality:

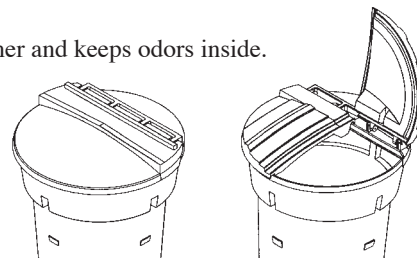
- Re-designed edge at top of container improves strength.
- Area between front hatch and attachment has 16 points of contact to ensure and improve performance and longevity.
- Four large hinge pins manufactured from high-performance material minimize maintenance and reduce damage encountered with PVC.

Solutions:

- Easily accessible loading height.
- Lightweight (16 lbs.) front hatch door opens 70% of container.
- Domed top and sloping overlapped edges help prevent moisture from entering the container and keeps odors inside.
- Bilingual, molded-in, use instructions. (English/Spanish)
- New Split Lid (9 lbs.) for ease in loading. Easily accommodates large bags.

Service:

- Retrofit: Lid and hatch fit multiple manufacturers' containers.
- Molded in nesting stops ensure ease of unloading from stacks.
- Lightweight design contributes to lighter load weight.



450 Gal.

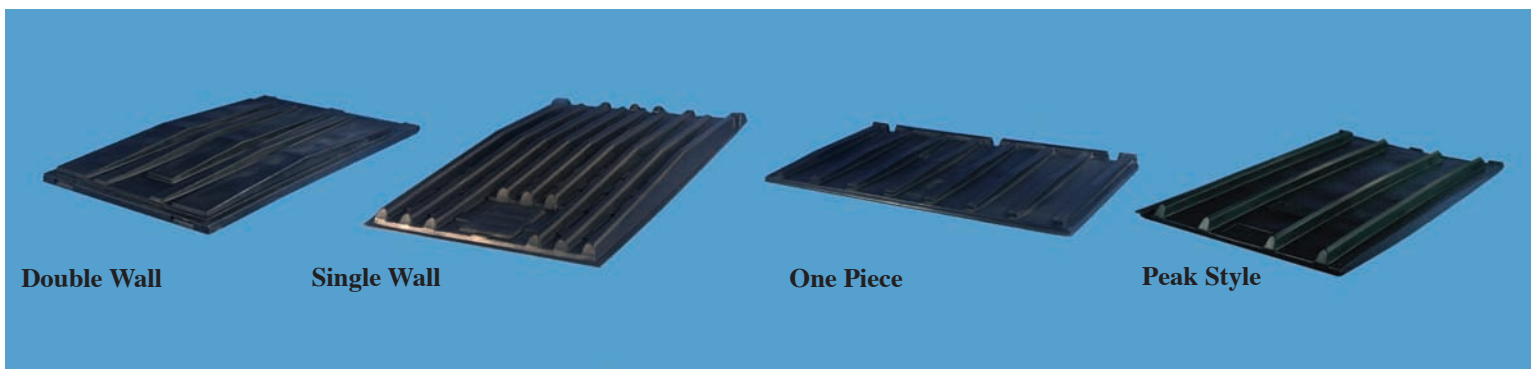
300 Gal.

200 Gal.



Fits most automated equipment.

Bin Lids



Let our engineers design a product to your specifications.



California • Colorado • Idaho • Illinois • Minnesota • Texas
1.800.700.5245

www.rotonics.com/refuse.html