SteeLite









Holtz Industries, Inc. | 200 S. Terrace Ct | Newark, OH 43055 - Call Us Toll Free: 1-800-535-0104

The Best Of Plastic And Steel In One Container

- Plastic molded body is surrounded by a steel frame and base
- Steel frame around and under container body ensures stable lifting
- Body made of strong, durable molded plastic construction
- Lighter weight than steel containers to maximize worker safety
- Liquids inside never touch the steel, preventing rust and corrosion issues



SteeLite

Features



The 4 Yard Front Load is an excellent choice for strip mall locations and other retail venues. Portability, low maintenance and durability make this container a smart investment.



SteeLite™ containers are an attractive, easily accessible solution for businesses and are invaluable when used in tight alleys or behind commercial buildings.

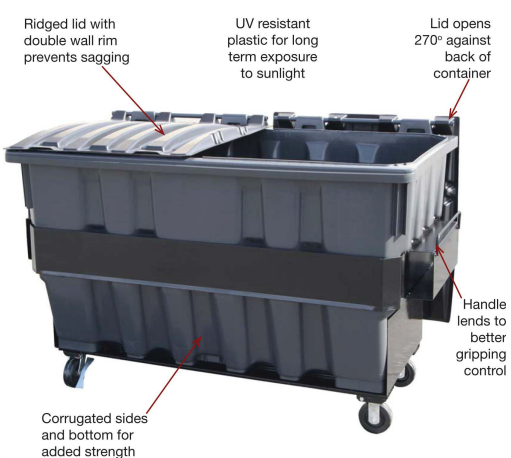


Rear Load trunnion bar nests into underside of contoured lip and is stabilized with steel corner and lip plates.



A single lid option is available for the

provides ergonomic versatility to perform. climates, galvanized steel frame is an option.







▼ Features



- 4" caster plates prevent puncturing in container bottom and have singlebolt release
- Standard 6" casters;
 8" casters available

The bottom and sides of the container are corrugated for extra strength



- Fully stackable
- Six points of attachment allow container to be easily removed





Easy to maneuver—up to 200 lbs. lighter than comparable steel containers.

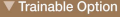


High quality stainless steel hardware secures steel frame to the container. Front Load above, Rear Load below.





The 2 Yard Rear Load maneuvers well in tight spaces such as alleys, restaurants and in between commercial buildings.





- The Trainable System is attached to steel frame, bearing the weight during towing and minimizing stress to the container body
- Trainable kit is available for the 2, 3 and 4 Yard Front Load containers



▼ Customized Options

 Optional decal plate fits under lip of container with no protruding metal; place company logo or message here

Standard decal plate size is 22" x27" as shown. Other sizes available

 Mold-in area for company logo located on container body as an alternative option to decal plate

 Custom post-mold graphics available

▼ Locking Options

 Chain Lock is available for the Rear Load container with 1/8" link chain



 Lid Lock Bar secures lids and is available for all sizes



Steel frame around and under container body ensures stable lifting to accommodate heavier loads. SteeLite™ containers work well in commercial settings. The steel reinforcement and corrugated plastic is dent resistant, sturdy, and quieter than heavy metal containers.



SteeLite





▲ 2 CU YD STL FL





▲ 2 CU YD STL RL

49"h





80"w

▲ 3 CU YD STL FL



▼ Container Specifications

44"d

78"w

Measurements reflect maximum dimensions.

MODEL	FRONT HEIGHT	WIDTH	DEPTH	MAX. HEIGHT	LOAD RATING
2 CU. YD. STL RL	49"	78"	44"	49"	1200 LBS.
2 CU. YD. STL FL	51"	81"	42"	54 ¹ / ₂ "	1400 LBS.
3 CU. YD. STL FL	53"	80"	49"	64"	1500 LBS.
4 CU. YD. STL FL	55"	80"	59"	71"	2500 LBS.

Container specifications vary slightly based on product mold. Height includes casters. Width includes lifting pockets.

▼ Shipping Information

	MODEL	ASSEMBLY WEIGHT	STACKING	T/L QTY (48' TRUCK)	T/L QTY (53' TRUCK)	LTL STACKING AND LTL MAX. QTY LOAD RATING
	2 CU. YD. STL RL	340 LBS.	4 HIGH	48	52	VARIES BY ORDER
	2 CU. YD. STL FL	320 LBS.	3 HIGH	42	45	VARIES BY ORDER
	3 CU. YD. STL FL	436 LBS.	3 HIGH	36*	39*	VARIES BY ORDER
	3 CU. YD. STL FL	540 LBS.	3 HIGH	37**	40**	VARIES BY ORDER
	4 CU. YD. STL FL	540 LBS.	2 HIGH	18	20	VARIES BY ORDER

^{*}Container specifications for a van only, remove casters on bottom container. **Container specifications for a step-deck flatbed.

▼ Available Colors

The SteeLite™ container and steel frame are available in 6 standard colors. SteeLite™ lids are black and complement all container colors.



GraphImp250011/17/09











Holtz Industries, Inc.

200 S. Terrace Ct

Newark, OH 43055

Call Us Toll Free: 1-800-535-0104





Solutions in Waste Packaging¹¹