

ULTIMATE CONTAINER



ENGINEERED TO DELIVER. BUILT TO OUTLAST.

Introducing the Ultimate Container—Wastequip's latest innovation in roll-off containers, purpose-built for strength, speed, and shipping efficiency. Designed with both field performance and logistical ease in mind, the Ultimate Container redefines what's possible in container engineering.

ULTIMATE ROLL-OFF CONTAINER

WHY IT'S THE ULTIMATE CHOICE:



Reinforced Where It Matters Most

Featuring a Reinforced Top Cap with Corner Gussets, this container delivers enhanced structural integrity and long-term durability—especially in high-stress corner connections.

Shipping-Optimized Design

With a narrower overall width, you can now ship with the door left on, streamlining logistics and cutting down prep time. Offered on 20 and 30 yard containers.

Hooklift Ready—On Demand

Revised hook lift options allow for easy Add-On application to stock containers, minimizing lead times and maximizing flexibility.

Streamlined Frame for Hooklift Integration

The Doghouse Cross Tube has been replaced with 3/8" flat bar, making room for seamless hooklift compatibility right out of the gate.

Lighter. Leaner. Still Legendary.

A reduced-weight floor, now just 66" wide, means better fuel efficiency without compromising on strength.



"Step up" design allows you to step onto container to look inside. Minimizes likelihood of slips and falls as compared to ladders.



Integrated slam latch locks the container firmly in place.

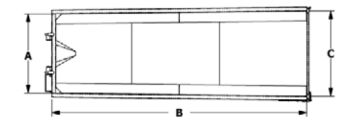
Applications

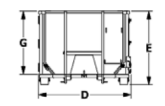
Construction and remodeling, landscaping, industrial, or residential clean-up. Extra heavy-duty models available for construction, demolition, and scrap metal applications.

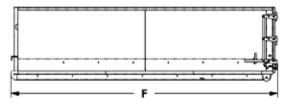
Wastequip roll-off containers are engineered for durability, built to perform under the toughest waste and scrap collection conditions. Our bathtub roll-off containers are designed to meet ANSI safety specifications and standardized dimensions, ensuring compatibility and safety for haulers.

SPECIFICATIONS*

	20-YARD	30-YARD	40-YARD
48 ft. trailer flat/drop	4/7	4/6	4/4
53 ft. trailer flat/drop	4/7	4/7	4/5
Weight	3,910	4,523	5,188
Α	80″	80″	84″
В	263″	263″	263″
C	86″	86″	90″
D	95-3/8″	95-3/8″	99-7/8″
E	54-1/2″	74-1/2″	94-1/2″
F	275-1/4″	275-1/4″	275-1/4″
G	44″	64″	84″

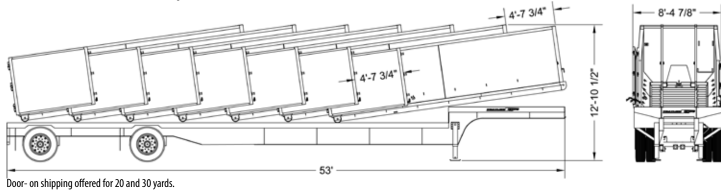






	STANDARD	HEAVY-DUTY (HD)	
Floor Plate	7 gauge	1/4"	
Sides	10 gauge	10 gauge	
Cross Members	3" channels on 18" centers	3" channels on 18" centers	
Hook / Hook Plate	1-1/4" hook with 1" hook plate	1-1/4" hook with 1" hook plate	
Wheels	Two 8" x 8" greasable wheels*	Two 8" x 8" greasable wheels*	
Rails	6" x 2" x 3/16 rectangular tube main rails	6" x 2" x 1/4 rectangular tube main rails	
Rail Roller	4" x 4-1/2"	4" x 4-1/2"	
Latches	andard slam latch with 38" x 2" heavy-duty handle allows for easy door closure by a single operator door closure by a single operator		
Hinges	Heavy-duty greasable hinges with 1/2" plate and 1-3/4" O.D. x 1-1/8" I.D. round tube for 1-1/16" pin	Heavy-duty greasable hinges with 1/2" plate and 1-3/4" 0.D. x 1-1/8" I.D. round tube for 1-1/16" pin	

* Options include front bolt-on wheels NOTE: Additional understructure and size configurations available.





Tel: 877.468.9278 | sales@wastequip.com | www.wastequip.com

Wastequip is the leading North American manufacturer of waste and recycling equipment for collecting, processing and transporting recyclables and solid or liquid waste. December 2016 © Wastequip, all rights reserved. Specifications subject to improvement without notice. Equipment displayed should be operated by properly trained personnel. Operators should become familiar with OSHA. ANSI and any other applicable standards or laws for using this equipment. Improper use, misuse, or lack of maintenance could cause injury to people and/or property. Photos used in the literature are illustrative only. We assume no liability or responsibility for proper training/operations of equipment not manufactured by Wastequip. We reserve the right to make changes at any time without notice. Information contained within this literature is intended to be the most accurate available at time of printing.

WQP039-040125