

Rectangular-Style Roll-Offs

Wastequip rectangular open-top roll-off containers are built to withstand the most demanding waste and scrap collection applications. Rectangular roll-off containers meet ANSI safety specifications and dimensional standards for haulers.

Sizes: 20, 30, or 40-cubic yards (other models available)



Features

- · Heavy-duty, greasable, fully-welded wheel assemblies
- Greasable rail rollers .
- 7 gauge rail gussets welded to floor and cross members
- Front sheet bent 90 degrees to allow for overlap on side wall, adding extra strength to seam
- V-notched weep hole at the bottom of each side post allows for drainage of liquid and inhibits rust
- Rugged tarp hooks and available tarping systems • from Pioneer or Mountain Tarp protect the load
- Rust-inhibiting primer inside and outside
- Painted in one of several standard colors using • high-quality, low-VOC enamel

Applications

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



10 gauge front-to-side wall corner wraps provide added strength.



Optional ratchet-style rear door closing device secures the container.

SPECIFICATIONS

	STANDARD	HEAVY-DUTY (HD)	EXTRA-HEAVY DUTY (XHD)
Floor Plate	7 gauge	1/4"	1/4"
Sides	12 gauge	12 gauge	7 gauge
Cross Members	3" channels on 18" centers	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	1-1/4" hook with 1" hook plate
Wheels	Two 8" x 8" greasable 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	6" x 2" x 1/4" rectangular tube main rails
Rail Roller	4" x 4-1/2"	4" x 4-1/2"	4" x 4-1/2"
Latches	Standard slam latch with heavy-duty handle allows for easy door closure by a single operator	Standard slam latch with heavy-duty handle allows for easy door closure by a single operator	Standard slam latch with heavy-duty handle allows for easy 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" 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" O.D. x 1-1/8" I.D. round tube for 1-1/16" pin

Tub-Style Roll-Offs

Wastequip's tub-style roll-off containers are the best solution if a smooth-sided, stackable container is what you need. Its smooth sides allow it to nest for easier transporting and storage, as well as easier decaling and signage. Wastequip roll-off containers meet ANSI safety specifications and dimensional standards for haulers. *Sizes:* 20, 30, or 40-cubic yards (other models available)

Applications

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





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

Features

- Heavy-duty, greasable, fully-welded wheel assembly
- Greasable rail rollers
- 7 gauge rail gussets welded to floor and cross members
- Nestable design saves on shipping and storage costs
- Rugged tarp hooks and available tarping systems from Mountain Tarp protect the load

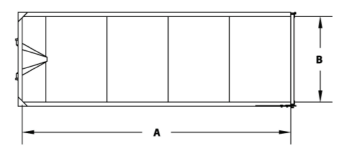
- Rust-inhibiting primer inside and outside
- Painted in one of several standard colors using high-quality, low-VOC enamel

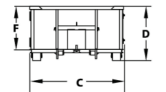
SPECIFICATIONS

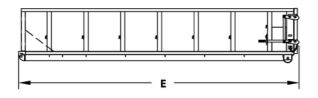
	Standard	Heavy-Duty (HD)	
Floor Plate	7 gauge	1/4"	
Sides	10 gauge	7 gauge	
Cross Members	3" channels on 18" centers	3" channels on 18" centers	
Hook / Hook Plate	1-1/4" hook with 1" plate	1-1/4" hook with 1" plate	
Wheels	Two 8" x 8" greasable wheels*	Two 8" x 8" greasable wheels*	
Rails	6" x 2" x 3/16"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

ROLL OFF CONTAINERS

RECTANGULAR-STYLE ROLL-OFFS



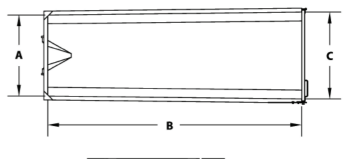


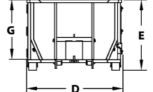


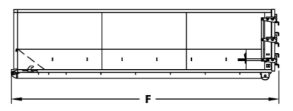
RECTANGULAR-STYLESPECIFICATIONS*

	20-YARD	30-YARD	40-YARD
48 ft. trailer flat/drop	4/5	4/5	4/4
53 ft. trailer flat/drop	4/5	4/5	4/4
Weight	4,320 lbs.	4,897 lbs.	5,493 lbs.
A	263"	263"	263"
В	84"	84"	84"
C	92-15/16"	92-15/16"	92-15/16"
D	53"	73"	95"
E	275-1/2"	275-1/2"	275-1/2"
F	42"	62"	84"

TUB-STYLE ROLL-OFFS







TUB-STYLE SPECIFICATIONS*

	20-YARD	30-YARD	40-YARD
48 ft. trailer flat/drop	4/8	4/7	4/4
53 ft. trailer flat/drop	4/9	4/8	4/5
Weight	3,945 lbs.	4,593 lbs.	5,265 lbs.
A	84"	84"	84"
В	262-7/8"	262-7/8"	262-7/8"
C	90"	90"	90"
D	99-11/16"	99-11/16"	99-11/16"
E	53"	73"	95"
F	275-5/8"	278"	278"
G	42"	62"	84"

*Dimensions may vary by region.

WASTEQUIP[®]

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/operation 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.