



Custom Container Solutions - CCS - a quality manufacturer of custom and standard steel roll off containers, serving the environmental, construction, energy, waste and recycling industries. Check us out at our website today.

www.CustomContainerSolutions.com

Standard Channel Can

Size	Inside Height	Outside Height	Inside Width	Outside Width	Inside Length	Outside Length	Estimated Weight
10 YD	38"	48"	88"	96"	168"	177"	3500
15 YD	48"	58"	88"	96"	168"	177"	3800
20 YD	41"	51"	88"	96"	264"	273"	4700
25 YD	51"	61"	88"	96"	264"	273"	5000
30 YD	61"	71"	88"	96"	264"	273"	5500
40 YD	81"	91"	88"	96"	264"	273"	6500
50 YD	91"	101"	88"	96"	288"	297"	7400



Specifications:

Floor Plate	3/16" Sheet (Upgrade Available)
Cross Members	3" Structural Channel on 16" Centers
Side Rails	3" channel
Gussets	3/16" gusset on every channel
Main Rails	6"x 2"x 3/16" Structural Tubing
Wheels	8"x 10" Heavy Duty Ground Rollers Front & Rear
Wheel Brackets	1/2" Plate
Wheel Axles	1-1/2" Solid Round with Grease Fittings
Bull Noses	1-1/2" Plate
Guide Rollers	4"x 6" Heavy Duty Tubing with grease fittings
Roller Arms	1/2" Plate
Roller Axles	1 1/2" Round Bar with Grease Fittings
Hook Plate	1/2" Plate 12"x 38" Welded Solid <i>Main Rail to Main Rail</i>
Cable Hook	1-1/2" High Tensile Plate Inserted through hook plate, locked in and welded fully on both sides
Side Sheets	12 Gauge
Side Posts	3" x 3.5 Channel on 24" on Center (10 per side)
Top Rails	4"x 3"x 11 Gauge Structural Tubing
Tie Down Bar	5/8" Solid Round Bar
Ladders	5/8" Solid Round Bar
Tailgate Sheet	12 Gauge
Door Framing	4"x 3"x 11 Gauge Structural Tubing
Reinforcing	4"x 3"x 11 Gauge Structural Tubing
Hinge Plates	1/2" Plate, 3"x 9" on Door and 9"x 9" on sidewall
Hinge Sleeves	1-3/4"x 9" Heavy Duty Tubing (5/16" wall with grease fittings)
Hinge Pins	1-1/4"x 9" Solid Round Bar
Latch System	1/2" Heavy Duty Self Aligning Vertical Lift (optional knuckle guard available)
Safety Chain	3/8" Grade 70 Chain w/ Receptors on both sides
Gate Aligner	1/2" Plate
Gap Plate	Option available: Plate that covers the rear door gap
Door Post	10 GA formed 3"x 5" 4-way bend
Push Plate	3/16"x 18"x 36"
Paint	PPG Low VOC Acrylic Enamel

Designed for Strength

The design of the channel side columns produces a significant increase in the strength of the can. Additionally, the channel sheds moisture allowing the posts to breathe and dry, therefore avoiding rust and rot often experienced with a formed channel.

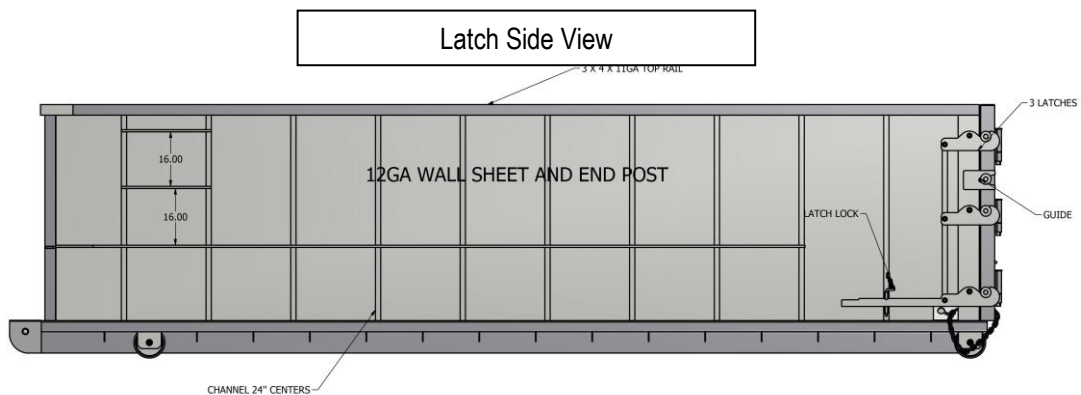
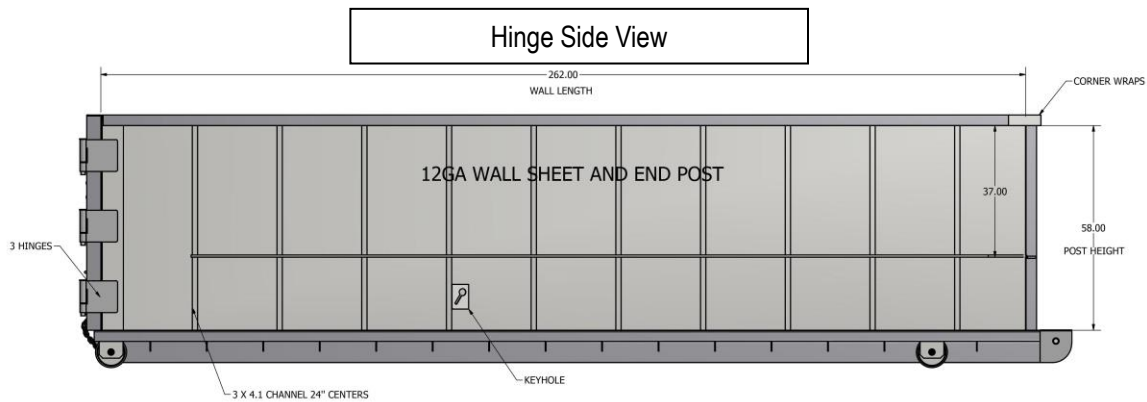
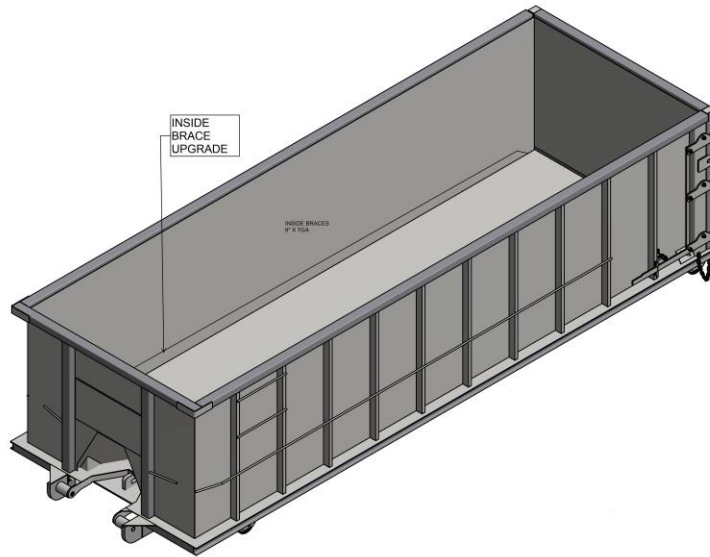


Channel Side Columns



Latch Lock System

Design Documents and Specifications





Custom Container Solutions - CCS - a quality manufacturer of custom and standard steel roll off containers, serving the environmental, construction, energy, waste and recycling industries. Check us out at our website today.

www.CustomContainerSolutions.com

