

SEALED OPEN TOP ROLL-OFF CONTAINER



SPECIFICATIONS

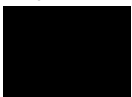
FLOOR SHEET	3/16" (2) PIECES BUTT WELDED
CROSSMEMBERS	3" STRUCTURAL CHANNEL 4.1 LBS/FT AT 16" ON CENTER
LONG RAILS	2" X 6" X 1/4" TUBING
FRONT WHEELS	8" X 6" LONG WITH GREASE ZERK <i>(FRONT WHEELS STANDARD ONLY ON CABLE)</i>
REAR WHEELS	8" X 10" LONG WITH GREASE ZERK
SIDE SHEET	10 GAUGE
SIDE POSTS	3" X 5" FORMED ON 24" CENTERS
TARP RAIL	5/8" ROUND BAR
TOP RAILS	3" X 4" X 7 GAUGE TUBING
BULKHEAD SHEET	10 GAUGE
PUSH PLATE	26" X 16" X 3/16"
BULL NOSE	SOLID 1 1/4" PLATE BURNOUT
NOSE ROLLERS	HEAVY DUTY MACHINED 4" DIAMETER X 6" LONG <i>WITH GREASE ZERKS</i>
HOOK PLATE	23" X 15" X 3/4"
TAIL GATE SHEET	10 GAUGE
TAIL GATE FRAME	VERTICAL 3" X 4" X 7 GAUGE TUBING
REAR CORNER POST	3 1/2" X 7" X 3/16" FORMED
HINGES	HEAVY DUTY SLIDER STYLE WITH GREASE ZERKS <i>THREE ON 54" OR HIGHER SIDES</i>
LATCHES	VERTICAL LIFT HANDLE WITH CHAIN AND BINDER
PAINT	INTERIOR/EXTERIOR SOLVENT BASED PRIME EXTERIOR SOLVENT BASED TOP COAT <i>COMPLETE PAINT OPTION AVAILABLE</i>



STANDARD PAINT COLORS

Custom colors may result in increased cost and lead times.

BLACK



BUCKS® RED



MACK GREEN



VALVOLINE BLUE



CONTAINER OPTIONS

Options may result in increased cost and lead times.



DUMP GATE



DUMP/SIDE SWING GATE



SPLASH PLATES



ROOF (MANY STYLES AVAILABLE)



SIGN PLATES



SOLID UNIT, NO GATE



DUAL HOOK-UP



TARP (MANY STYLES AVAILABLE)

STANDARD DIMENSIONS

Containers can be manufactured to customer specified dimensions and may result in increased costs and lead times.

<u>Yardage</u>	<u>Floor Length</u>	<u>Inside Height</u>	<u>Width</u>
10	12'	42"	96" Outside, 88" Inside
12	12'	48"	96" Outside, 88" Inside
15	14'	48"	96" Outside, 88" Inside
20	22'	42"	96" Outside, 88" Inside
25	22'	52"	96" Outside, 88" Inside
30	22'	62"	96" Outside, 88" Inside
35	22'	72"	96" Outside, 88" Inside
40	22'	82"	96" Outside, 88" Inside
45	22'	92"	96" Outside, 88" Inside
50	24'	96"	96" Outside, 88" Inside
55	26'	96"	96" Outside, 88" Inside
60	28'	96"	96" Outside, 88" Inside