

MaxSack™ Container

This maximum cube Super Sack® container is designed to stay square after filling for greatest efficiency of shipping and warehouse storage space, yet compacts down to a small fraction of its filled size when empty. The MaxSack™ container is extremely stable, making it very stackable, and is ideal for products with low bulk densities.



Comparison of the more efficient and stable footprint of MaxSack™ containers, on the left, to the same 40 ft³ volume Super Sack® containers on identical pallets on the right.

Capacity

- Volume: 20 to 115 ft³
- Up to: 2,500 lb

Features

- Baffled construction
- Spread strap lift loop
- 25% to 30% more volume than a non-baffle Super Sack® container of the same height
- Unique baffle construction provides stability without inhibiting product flow
- Stays square after filling for efficient footprint



Cut-away view revealing the baffle construction inside the MaxSack™ container.



MaxSack™ container.



The MaxLiner™ baffled liner offers the same benefits as a MaxSack™ container for products that need a liner.

MaxSack™ Container Specifications and Options

Capacity

Volume: 20 to 115 ft³
Up to: 2,500 lb (Standard);
3,500 lb with special construction.

Size

Three standard options available, with variable heights (see chart below) 41" x 41", 43" x 43", or 40" x 48". Custom sizes are available.

Fabric

Our standard fabric is 100% recyclable, food grade woven polypropylene fabric treated for ultraviolet resistance for limited outside storage. Fabric is engineered for a rated capacity dependent of performance requirements of the container. CROHMIQ blue® or conductive electrostatic options are available.

Fabric Colors

Available in standard white or black.

Fabric Coatings

Coating is a 1.0 mil. polypropylene used for moisture control and product contaminant protection. Baffles are double coated for additional protection.

Lift Loops

Spread Strap™ design with 10" (229mm) lift loops are standard. Material options include standard Super Sack® container 2" (51mm) heavy duty 2" (51mm) strap, or conductive webbing. Additional lengths, weights, and colors are available.

Top Design

Standard Super Sack® container fill spout is 14" diameter by 19" long (356mm x 483mm). Additional diameter options are 10", 18", and 22" (254mm, 457mm, and 559mm). Custom sizes are available with special order. Other top design options are cone top, full opening duffel top, or protective top cover.

Bottom Design

Standard Super Sack® container discharge spout is 14" diameter x 19" long (356mm x 483mm) with a bottom duffel closure over for protection. Additional standard diameter options are 10", 18", and 22" (254mm, 457mm, and 559mm). Custom sizes are available with special order. Other bottom design options include flat bottom, concentric discharge spout, full open discharge, R.O.D.™ (Remote Open Discharge), cone bottom, double bottom, protective bottom, and sling bottom.

Clean Seal® Cutting

Our exclusive Clean Seal® Cutting Technology produces a smooth, clean, clear edge after cutting. MaxSack™ containers are available in either Clean Level I, Clean Level II, Clean Level III, or Clean Level/Food Packaging grades. Refer to our Super Sack® catalog for further explanation.

Special Construction

If requested, our MaxSack™ containers can be made to any of the following packaging requirements or certifications.

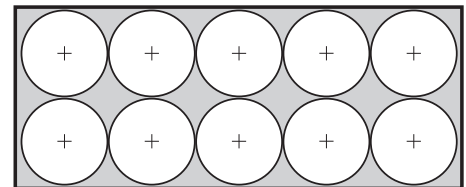
Sift and/or Moisture Resistant:
Filler cord available in all seams.

RAT (Reinforcement Around the Top)
Webbing sewn around the top perimeter of the bag for added strength.

Certifications:
UN Packaging Group II or UN Packaging Group III.

MaxSack™ Container Standard Sizing Chart

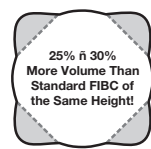
Volume	Height Options 41" x 41" Base (1041mm x 1041mm)		Height Options 43" x 43" Base (1092mm x 1092mm)		Height Options 40" x 48" Base (1016mm x 1219mm)			
	ft ³	lit	ft	mm	ft	mm		
20 ft ³	566	lit	20"	508 mm	18"	457 mm	19"	483 mm
25 ft ³	708	lit	25"	635 mm	22"	559 mm	24"	610 mm
30 ft ³	850	lit	29"	737 mm	27"	686 mm	29"	737 mm
35 ft ³	991	lit	34"	864 mm	31"	787 mm	34"	864 mm
40 ft ³	1133	lit	39"	991 mm	36"	914 mm	38"	965 mm
45 ft ³	1274	lit	44"	1118 mm	40"	1016 mm	43"	1092 mm
50 ft ³	1415	lit	49"	1245 mm	45"	1143 mm	48"	1219 mm
55 ft ³	1557	lit	54"	1372 mm	49"	1247 mm	53"	1346 mm
60 ft ³	1699	lit	59"	1499 mm	54"	1372 mm	58"	1473 mm
65 ft ³	1840	lit	64"	1626 mm	58"	1473 mm	63"	1600 mm
70 ft ³	1982	lit	67"	1702 mm	63"	1600 mm	67"	1702 mm
75 ft ³	2124	lit	74"	1880 mm	67"	1702 mm	72"	1829 mm
80 ft ³	2265	lit	78"	1981 mm	71"	1803 mm	77"	1956 mm
85 ft ³	2407	lit	83"	2108 mm	76"	1930 mm	82"	2083 mm
90 ft ³	2549	lit	88"	2335 mm	80"	2159 mm	87"	2210 mm
95 ft ³	2690	lit	93"	2362 mm	85"	2159 mm	91"	2311 mm
100 ft ³	2832	lit	98"	2489 mm	89"	2261 mm	96"	2438 mm
105 ft ³	2973	lit	103"	2616 mm	94"	2388 mm	N/A	N/A
110 ft ³	3115	lit	108"	2743 mm	N/A	N/A	N/A	N/A
115 ft ³	3256	lit	113"	2870 mm	N/A	N/A	N/A	N/A



Transport container with standard FIBCs



Transport container with MaxSack™ FIBCs



Dashed lines indicate internal baffles.



Since 1969 • www.bagcorp.com

BAG Corp

1155 E. Kas Drive, Suite 170
Richardson, Texas 75081
(800) 331-9200 or
(214) 340-7060

Facilities in the USA and Mexico, with partnerships around the world.

Super Sack is a registered trademark of BAG Corp.

Certified as a Women's Business Enterprise by the Women's Business Enterprise National Council.

Printed 11/15 in USA. © BAG Corp 2015.