



# CATALOGUE

GET SUCCESS WITH US





## ABOUT FIBC BAGS

FIBC Bags have also known as Jumbo Bag, Big Bag, Container Bag, Bulk Bag and Sling Big Bag. They are designed for cargo storage, loading weight from 500kg to 2000kg.

Nowadays, FIBC Bags are used widely in many main industries such as: minerals, agricultural products, cement, animal feeds, chemical, construction...with different functions: classification, transport or storage.

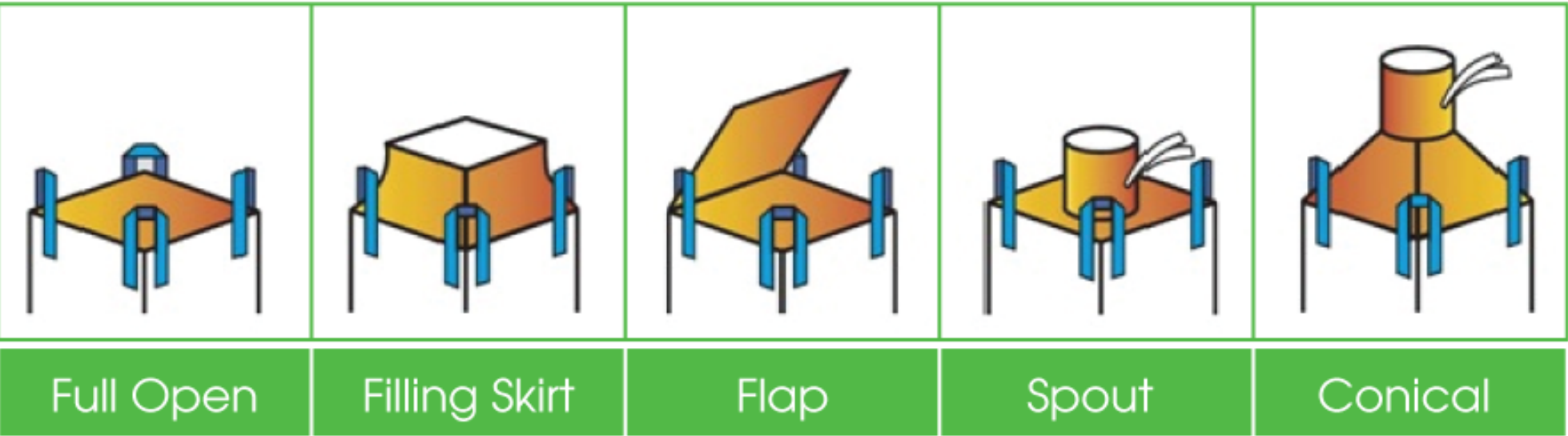


## APPLICATION

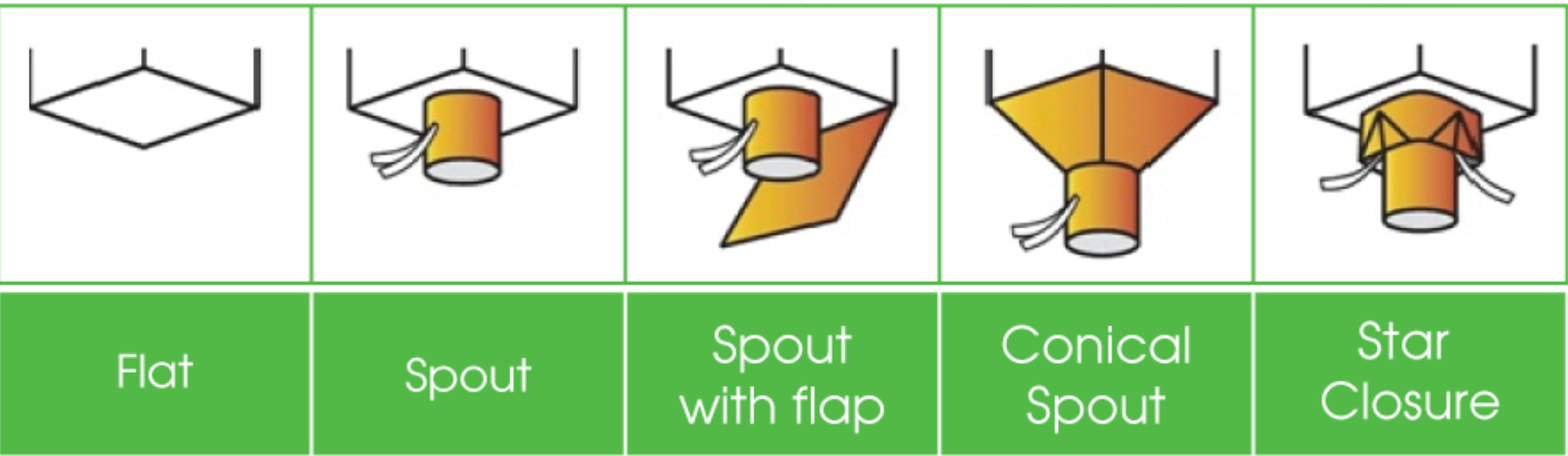




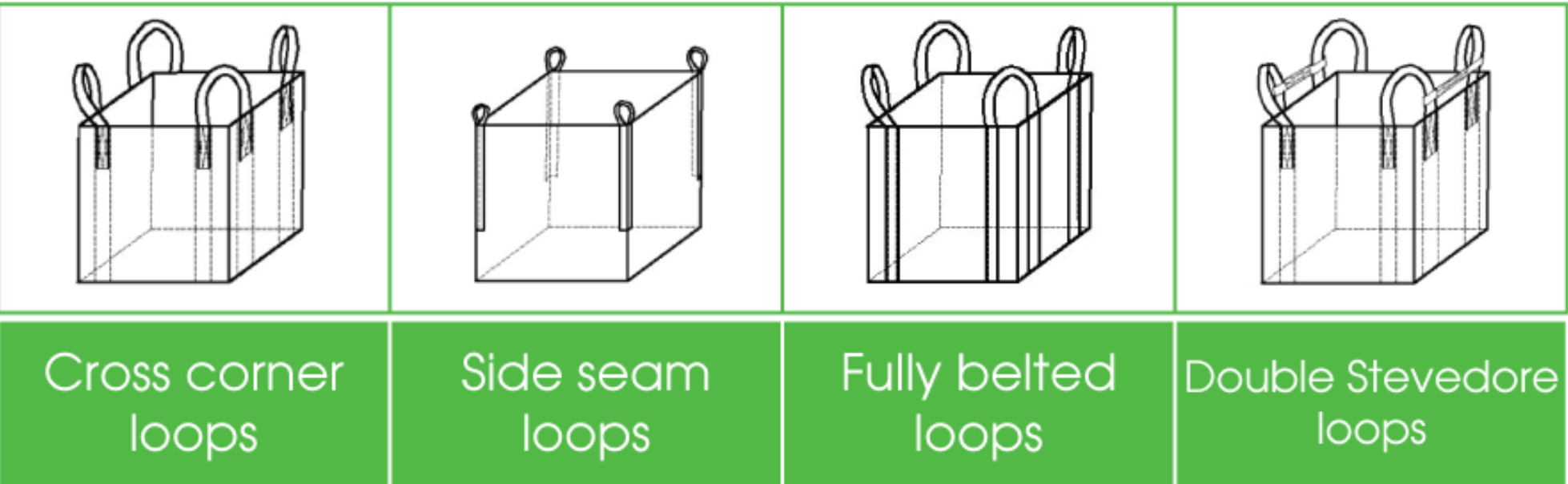
TOP OPTION



BOTTOM OPTION



LOOPS OPTION



DETAIL SPECIFICATION

\*WD: Weaving density  
LW: Lamination weight  
**Green text** is standard specification, which are used regularly.

No	SECTION	DETAIL							
1	Body/Top/ Bottom	Denier	1300D	1350D	1400D	1450D	1500D	1550D	1600D
		WD	12x12		13x13		14x14		15x15
		Material	PP/HDPE						
2	Top filling skirt/ top fill spout/ discharge spout	Fabric weight	70 GSM		80 GSM		90 GSM		
		Material	PP/HDPE						
3	Loops	Loop 20	4g/m	4,5g/m	5g/m	5,5g/m	6g/m	6,5g/m	
		Loop 50	20g/m	23g/m	25g/m	29g/m	32g/m	35g/m	
		Loop 70	40g/m	43g/m	45g/m	49g/m	52g/m	55g/m	
		Loop 100	60g/m	63g/m	65g/m	69g/m	72g/m	75g/m	
		Material	PP/HDPE						
4	UV Protection	Rate	0,5%	0,7%	1%	1,5%	1,7%	2%	
5	Lamination	LW	20 GSM	22GSM	24 GSM	28 GSM	30 GSM		
		Material	PP/HDPE						
6	Baffle panel	Type	Baffle at the 4 corner			Baffle in the middle			
		Material	PP/HDPE						
7	Liner	Thickness	40 MIC	50 MIC	60 MIC	70 MIC	80 MIC		
		Material	HDPE/LLDPE						
8	Document pocket	PE Zipper				PP, PE			
9	Label	Cotton							
10	Thread line	Denier	1000D		2000D		3000D		
		Material	PP/HDPE						
11	Packing type	Bale	5 pcs/Bale			10 pcs/Bale			
		Package	50 pcs/Package	100 pcs/Package		200 pcs/Package			
		Pallet	1 Package/Pallet			2 Packages/Pallet			



# TUBULAR TYPE

	<b>Code</b>	<b>JBT001</b>
	Dimension: 900x900x1100/1200	
	Top: Full Open	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JBT004</b>
	Dimension: 900x900x1100/1200	
	Top: Full Open	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1200kg	
	<b>Code</b>	<b>JBT002</b>
	Dimension: 900x900x1300	
	Top: Full Open	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JBT005</b>
	Dimension: 1000x1000x1500	
	Top: Full Open	
	Bottom: Flat	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1500kg	
	<b>Code</b>	<b>JBT003</b>
	Dimension: 900x900x1100/1200	
	Top: Full Open	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Double Stevedore Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JB006EPP</b>
	Dimension: 1000x1000x2200	
	Top: Full Open	
	Bottom: Flat	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loops around the body: Loop 5	
	Loading weight: 2000kg	

In order to check price of products and further information, please do not hesitate to contact us via email or telephone.

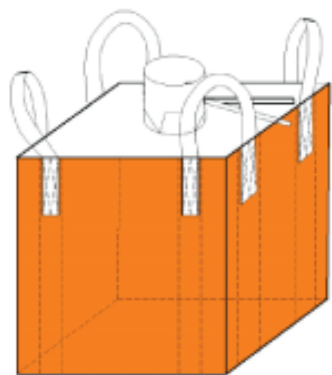
# TUBULAR TYPE

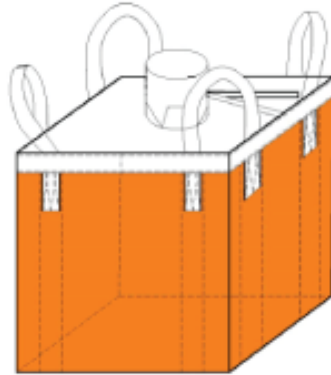
	<b>Code</b>	<b>JBT007</b>
	Dimension: 900x900x1100/1200	
	Top: Filling Skirt	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JBT010</b>
	Di: 900x900x1100/1200/1300	
	Top: Filling Skirt	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1200kg	
	<b>Code</b>	<b>JBT008</b>
	Dimension: 900x900x1300	
	Top: Filling Skirt	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JBT011</b>
	Dimension: 1000x1000x1500	
	Top: Filling Skirt	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loop around the top: Loop 5	
	Loops around the body: Loop 5	
	Loading weight: 1500kg	
	<b>Code</b>	<b>JBT009</b>
	Di: 900x900x1100/1200/1300	
	Top: Filling Skirt	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Double Stevedore Loops: Loop 7	
	Loading weight: 1000kg	
	<b>Code</b>	<b>JBT012</b>
	Dimension: 1000x1000x2200	
	Top: Filling Skirt	
	Bottom: Flat	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loops around the body: Loop 5	
	Loading weight: 2000kg	

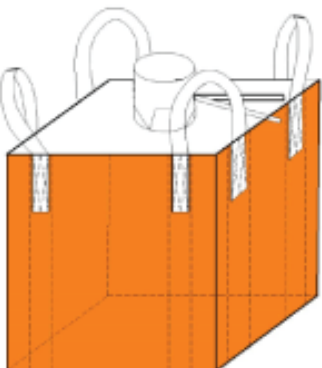
In order to check price of products and further information, please do not hesitate to contact us via email or telephone.

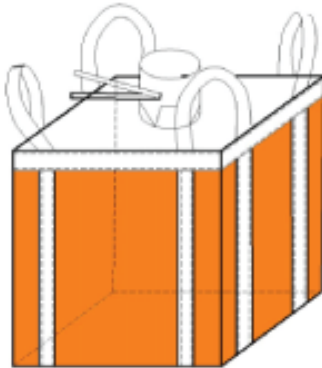


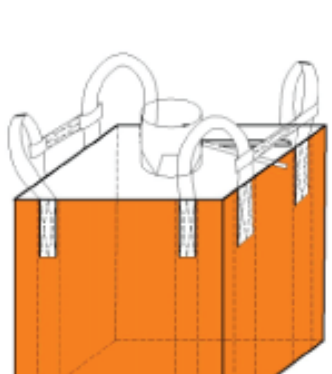
# TUBULAR TYPE

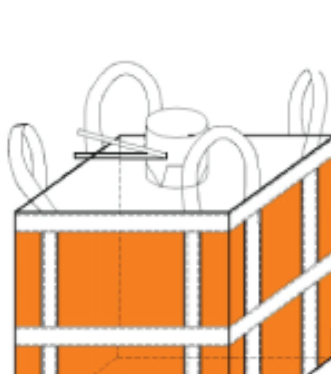
	Code	JBT013
	Dimension: 900x900x1100/1200	
	Top: Fill Spout	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	

	Code	JBT016
	Di: 900x900x1100/1200/1300	
	Top: Fill Spout	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1200kg	

	Code	JBT014
	Dimension: 900x900x1300	
	Top: Fill Spout	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	

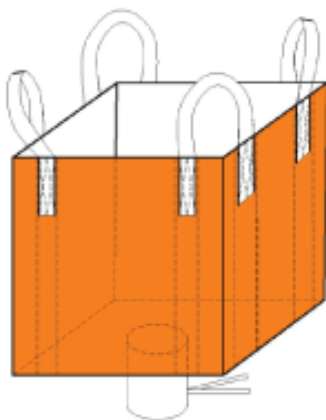
	Code	JBT017
	Dimension: 1000x1000x1500	
	Top: Fill Spout	
	Bottom: Flat	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1500kg	

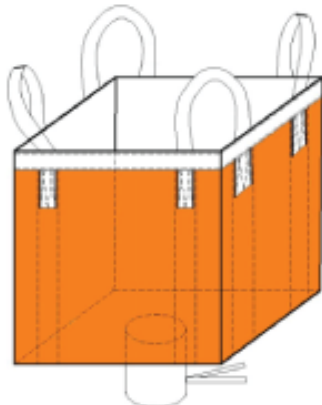
	Code	JBT015
	Dimension: 900x900x1100/1200	
	Top: Fill Spout	
	Bottom: Flat	
	Cross Corner Loops: Loop 7	
	Double Stevedore Loops: Loop 7	
Loading weight: 1000kg		

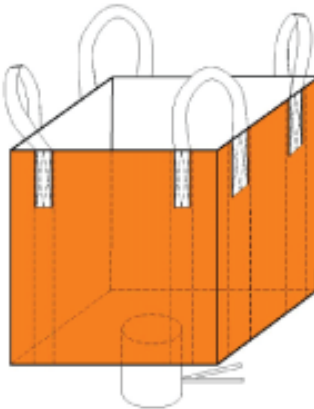
	Code	JBT018
	Dimension: 1000x1000x2200	
	Top: Fill Spout	
	Bottom: Flat	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loops around the body: Loop 5	
Loading weight: 2000kg		

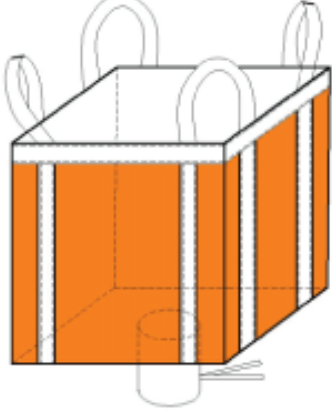
In order to check price of products and further information, please do not hesitate to contact us via email or telephone.

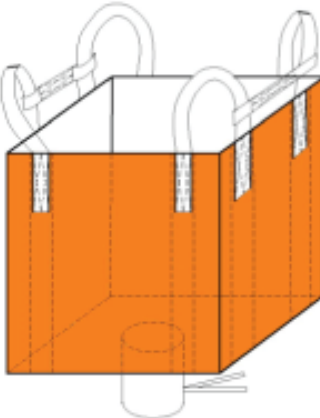
# TUBULAR TYPE

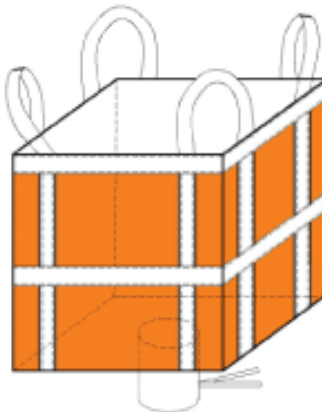
	Code	JBT019
	Dimension: 900x900x1100/1200	
	Top: Full Open	
	Bottom: Spout	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	

	Code	JBT022
	Di: 900x900x1100/1200/1300	
	Top: Full Open	
	Bottom: Spout	
	Cross Corner Loops: Loop 7	
	Loop around the top: Loop 5	
Loading weight: 1200kg		

	Code	JBT020
	Dimension: 900x900x1300	
	Top: Full Open	
	Bottom: Spout	
	Cross Corner Loops: Loop 7	
	Loading weight: 1000kg	

	Code	JBT023
	Dimension: 1000x1000x1500	
	Top: Full Open	
	Bottom: Spout	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loading weight: 1500kg	

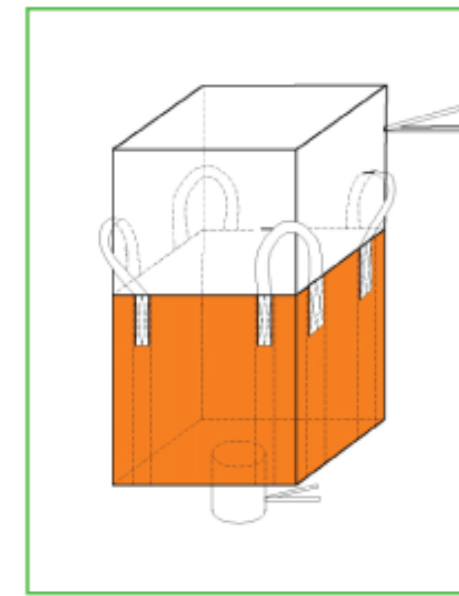
	Code	JBT021
	Di: 900x900x1100/1200/1300	
	Top: Full Open	
	Bottom: Spout	
	Cross Corner Loops: Loop 7	
	Double Stevedore Loops: Loop 7	
Loading weight: 1000kg		

	Code	JBT024
	Dimension: 1000x1000x2200	
	Top: Full Open	
	Bottom: Spout	
	Fully Belted Loops: Loop 7	
	Loop around the top: Loop 5	
	Loops around the body: Loop 5	
Loading weight: 2000kg		

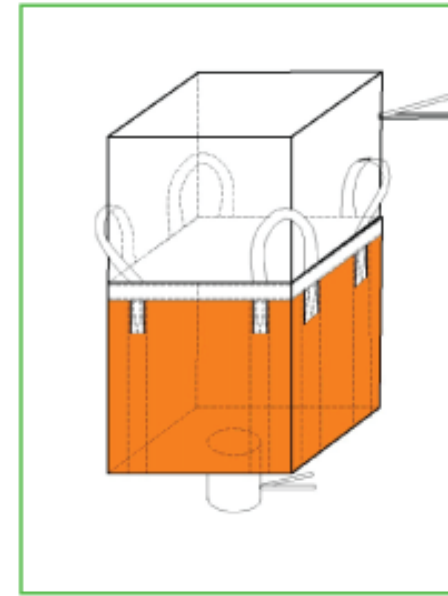
In order to check price of products and further information, please do not hesitate to contact us via email or telephone.



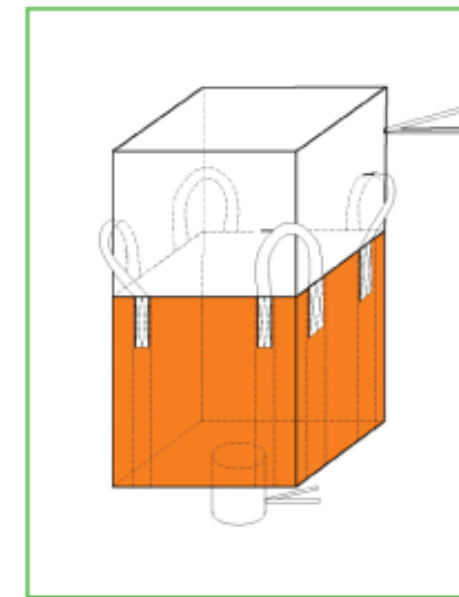
# TUBULAR TYPE



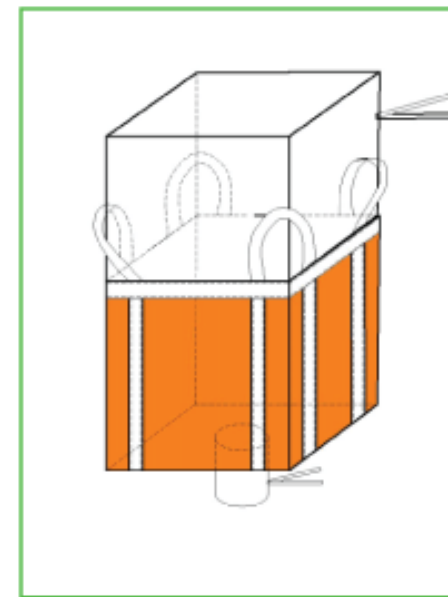
Code	JBT025
Dimension:	900x900x1100/1200
Top:	Filling Skirt
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loading weight:	1000kg



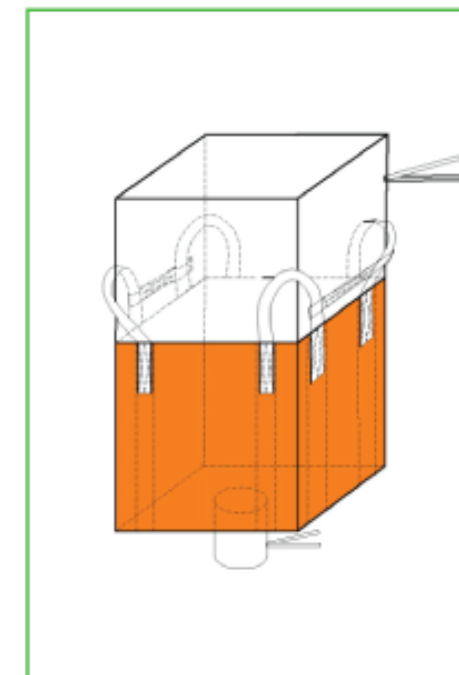
Code	JBT028
Di:	900x900x1100/1200/1300
Top:	Filling Skirt
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loop around the top:	Loop 5
Loading weight:	1200kg



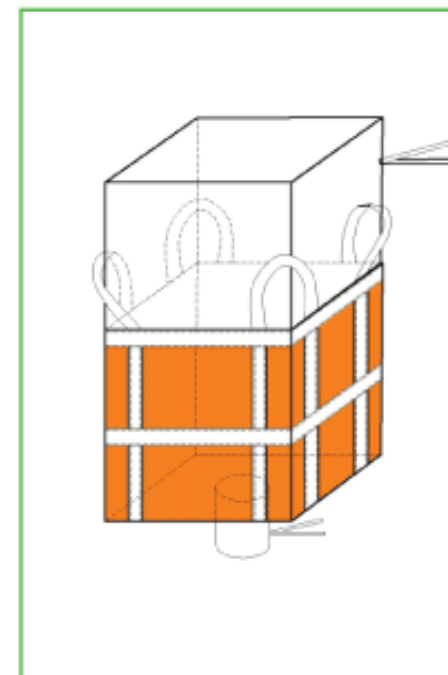
Code	JBT026
Dimension:	900x900x1300
Top:	Filling Skirt
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loading weight:	1000kg



Code	JBT029
Dimension:	1000x1000x1500
Top:	Filling Skirt
Bottom:	Spout
Fully Belted Loops:	Loop 7
Loop around the top:	Loop 5
Loading weight:	1500kg



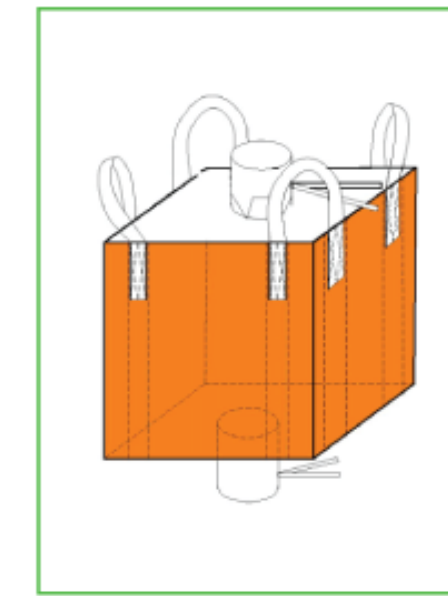
Code	JBT027
Di:	900x900x1100/1200/1300
Top:	Filling Skirt
Bottom:	Spout
Cross Corner Loops:	Loop 7
Double Stevedore Loops:	Loop 7
Loading weight:	1000kg



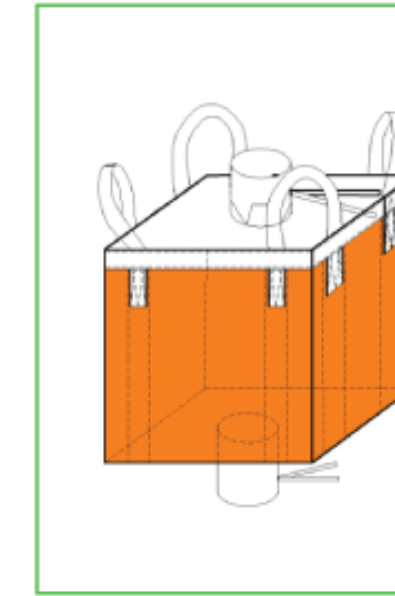
Code	JBT030
Dimension:	1000x1000x2200
Top:	Filling Skirt
Bottom:	Spout
Fully Belted Loops:	Loop 7
Loop around the top:	Loop 5
Loops around the body:	Loop 5
Loading weight:	2000kg

In order to check price of products and further information, please do not hesitate to contact us via email or telephone.

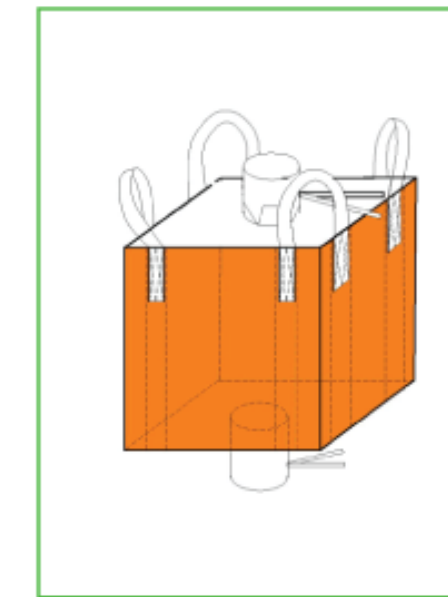
# TUBULAR TYPE



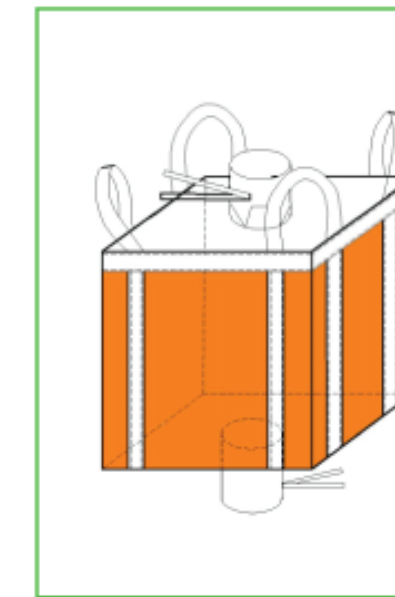
Code	JBT031
Dimension:	900x900x1100/1200
Top:	Fill Spout
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loading weight:	1000kg



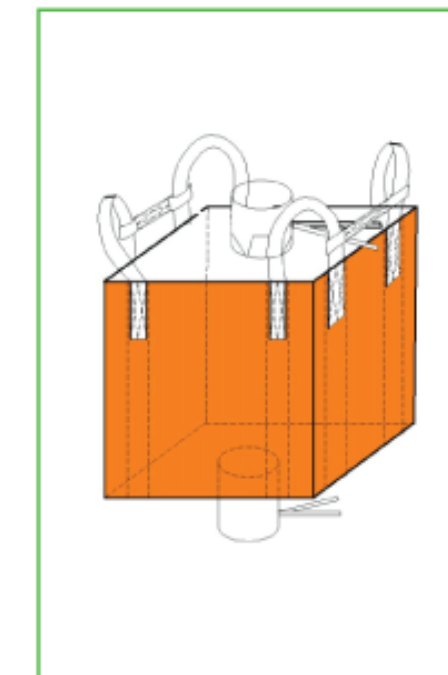
Code	JBT034
Di:	900x900x1100/1200/1300
Top:	Fill Spout
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loop around the top:	Loop 5
Loading weight:	1200kg



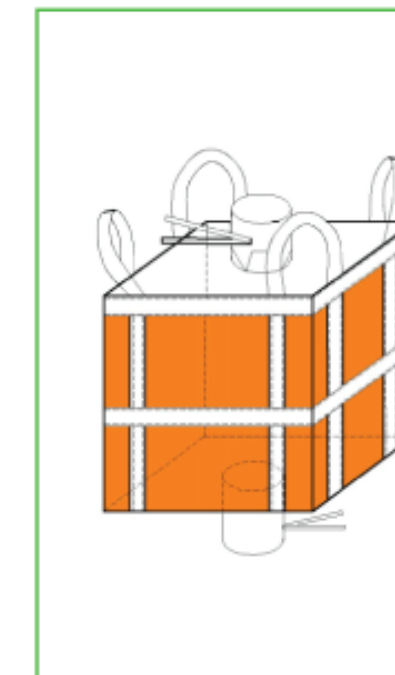
Code	JBT032
Dimension:	900x900x1300
Top:	Fill Spout
Bottom:	Spout
Cross Corner Loops:	Loop 7
Loading weight:	1000kg



Code	JBT035
Dimension:	1000x1000x1500
Top:	Fill Spout
Bottom:	Spout
Fully Belted Loops:	Loop 7
Loop around the top:	Loop 5
Loading weight:	1500kg



Code	JBT033
Di:	900x900x1100/1200/1300
Top:	Fill Spout
Bottom:	Spout
Cross Corner Loops:	Loop 7
Double Stevedore Loops:	Loop 7
Loading weight:	1000kg

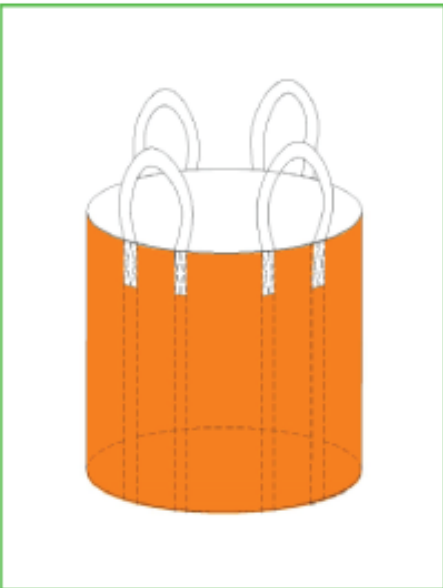


Code	JBT036
Dimension:	1000x1000x2200
Top:	Fill Spout
Bottom:	Spout
Fully Belted Loops:	Loop 7
Loop around the top:	Loop 5
Loops around the body:	Loop 5
Loading weight:	2000kg

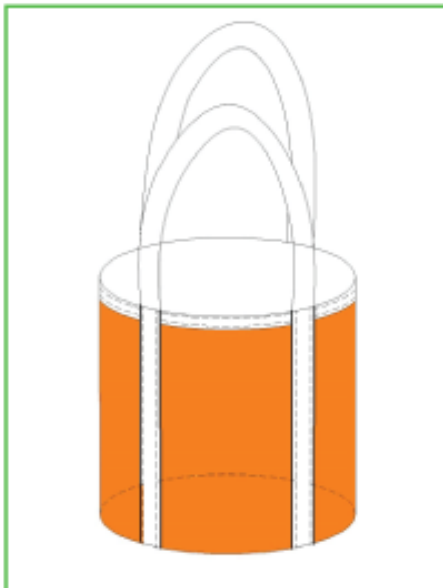
In order to check price of products and further information, please do not hesitate to contact us via email or telephone.



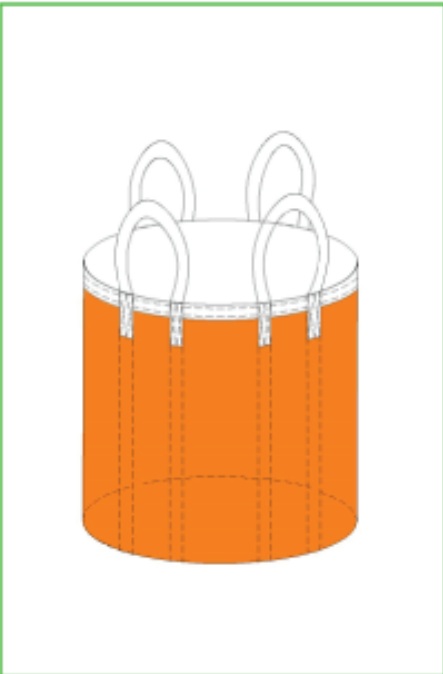
CIRCULAR TYPE



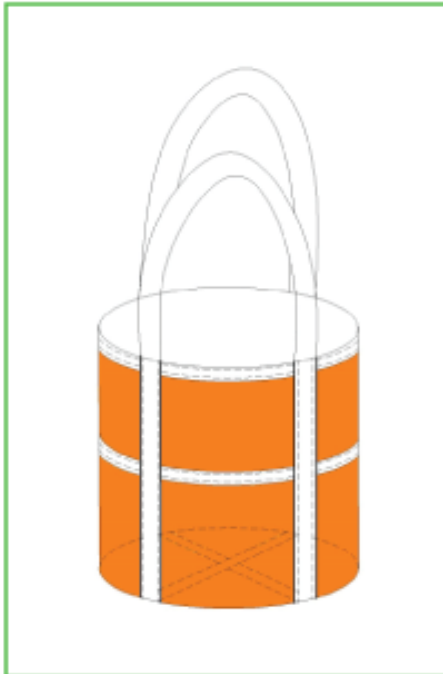
Code	JBC001
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC003
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	

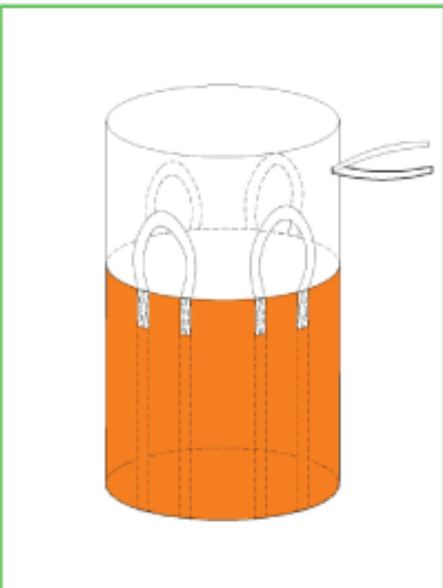


Code	JBC002
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	

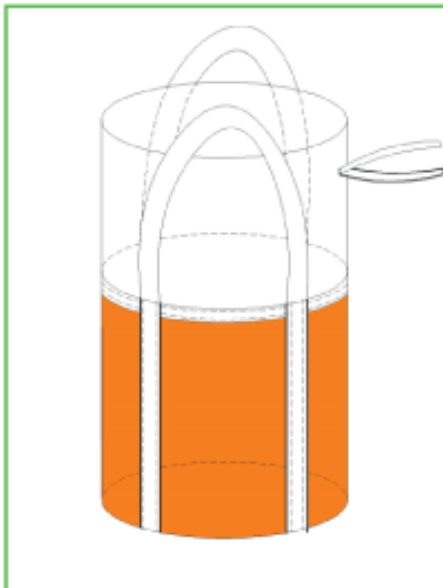


Code	JBC004
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	

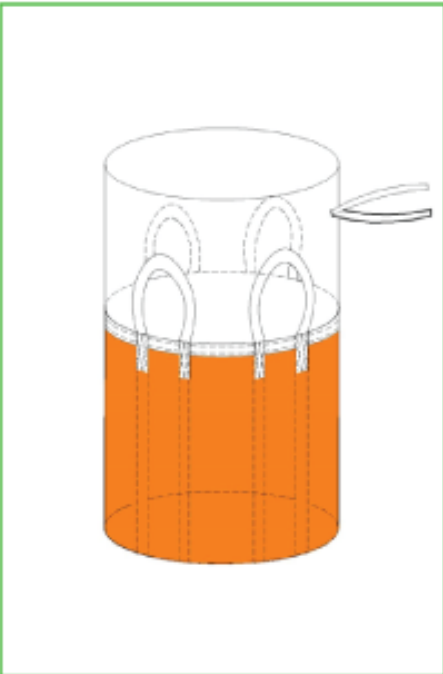
CIRCULAR TYPE



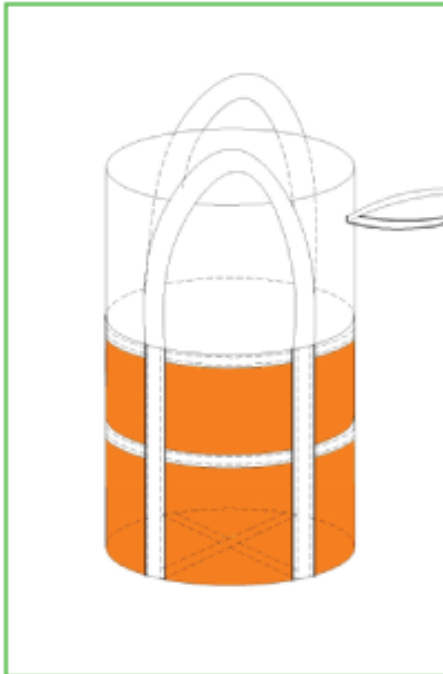
Code	JBC005
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC007
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	



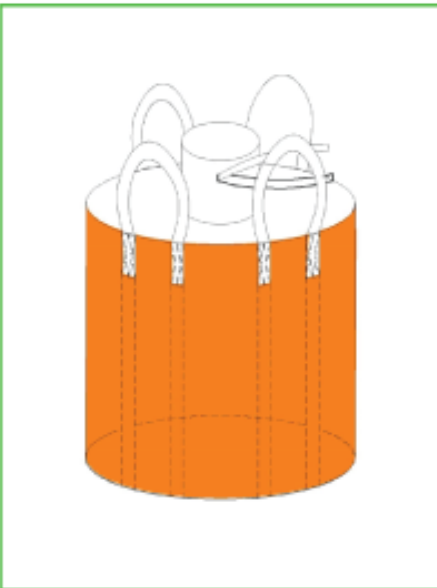
Code	JBC006
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	



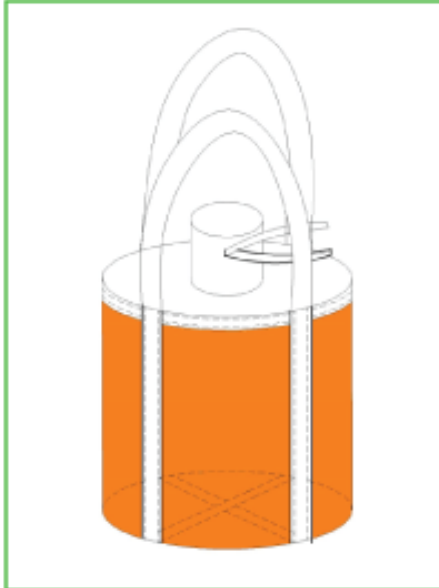
Code	JBC008
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	



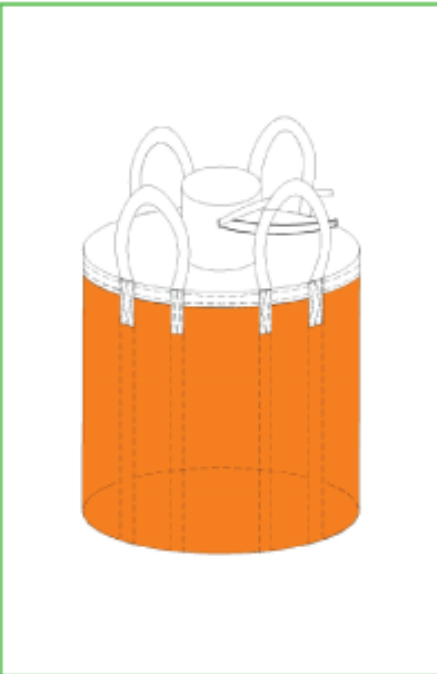
CIRCULAR TYPE



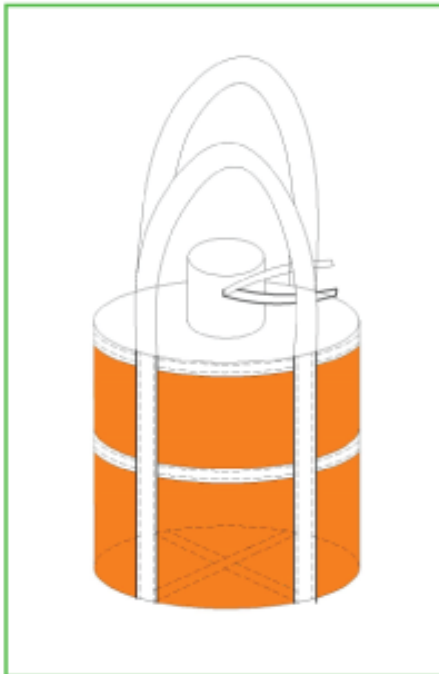
Code	JBC009
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC011
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	

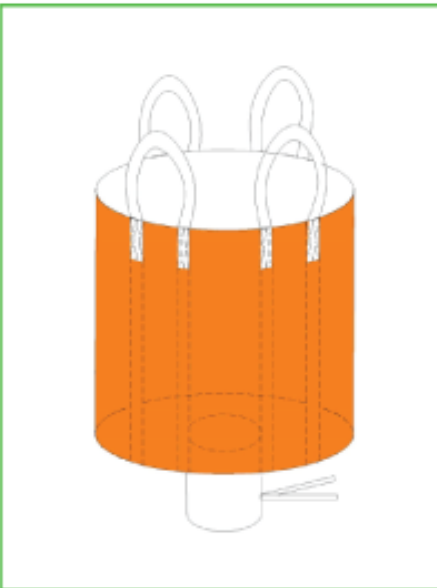


Code	JBC010
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Flat	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	

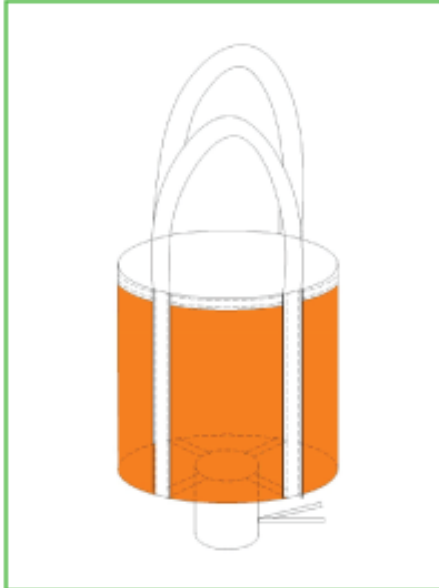


Code	JBC012
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Flat	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	

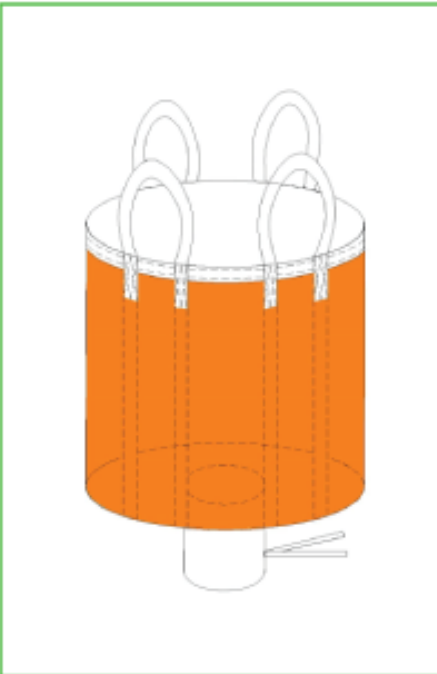
CIRCULAR TYPE



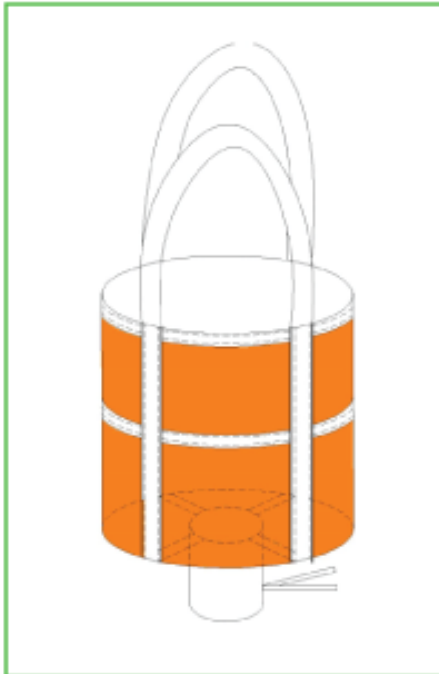
Code	JBC013
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC015
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	



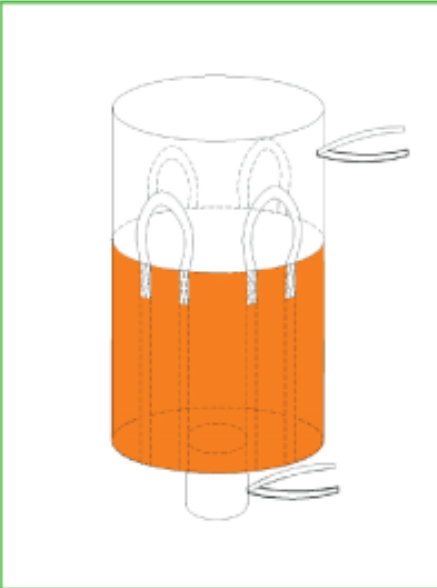
Code	JBC014
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	



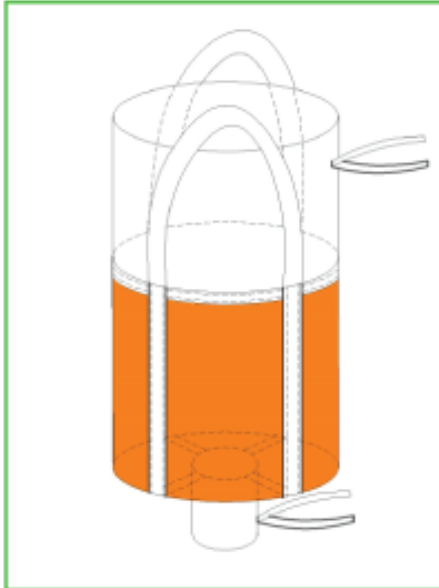
Code	JBC016
Dimension: Ø1100x1100H	
Top: Full Open	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	



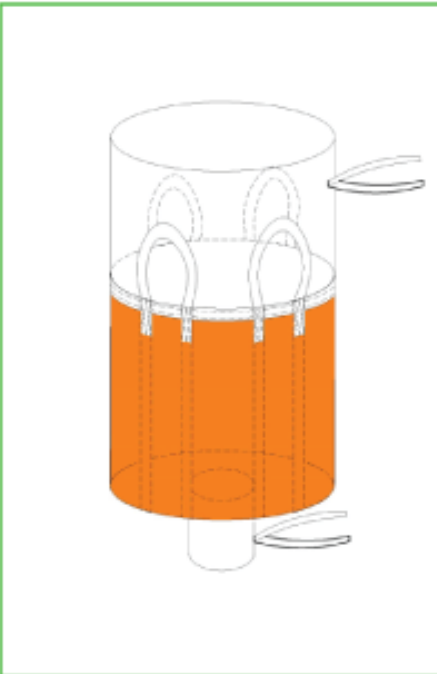
CIRCULAR TYPE



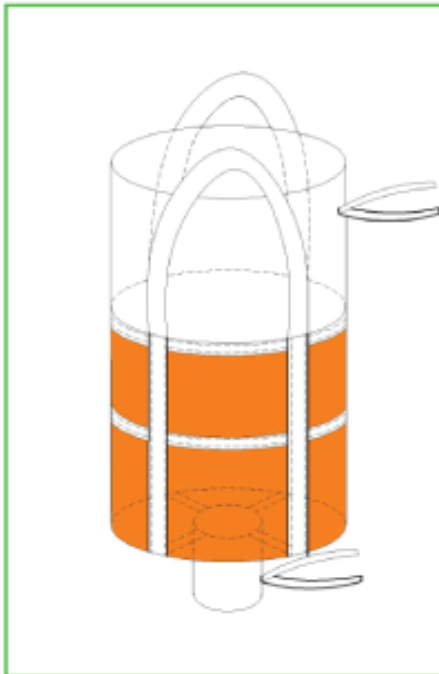
Code	JBC017
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC019
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	

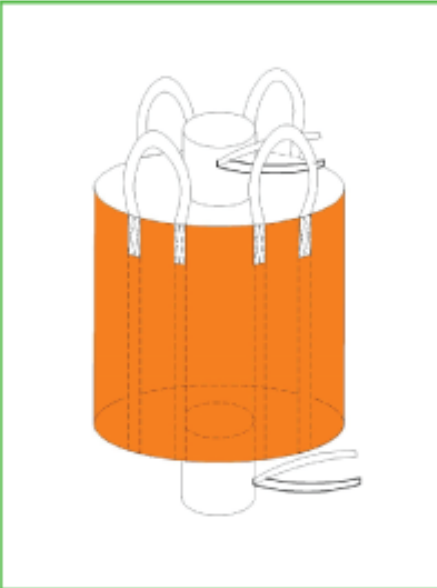


Code	JBC018
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	

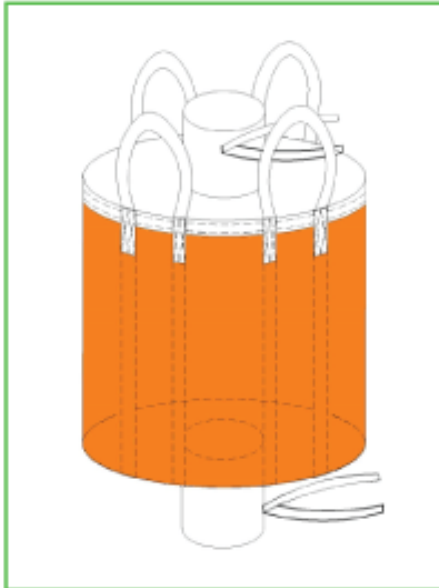


Code	JBC020
Dimension: Ø1100x1100H	
Top: Filling Skirt	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	

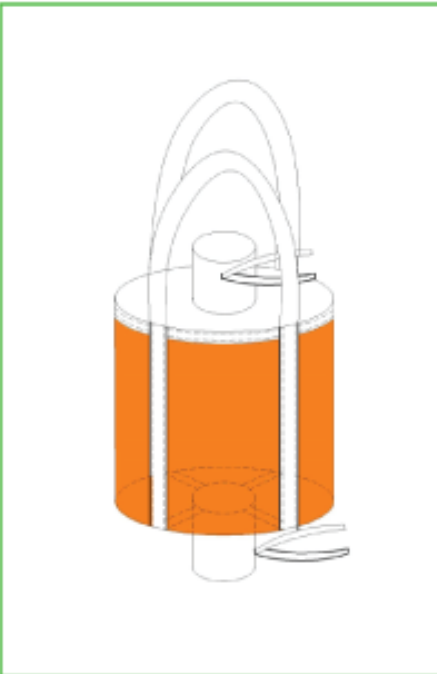
CIRCULAR TYPE



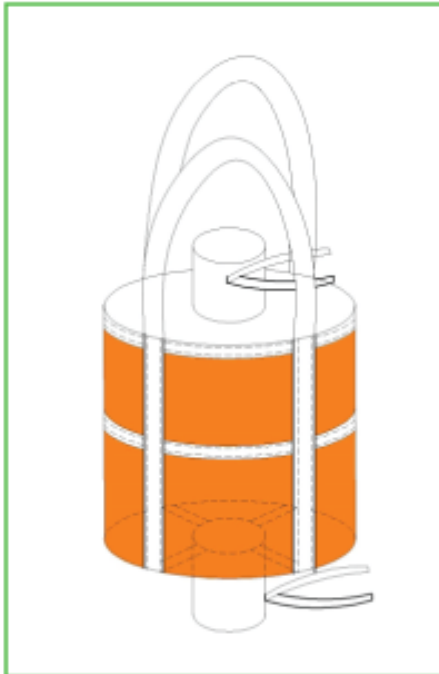
Code	JBC021
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loading weight: 1000kg	



Code	JBC023
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1200kg	



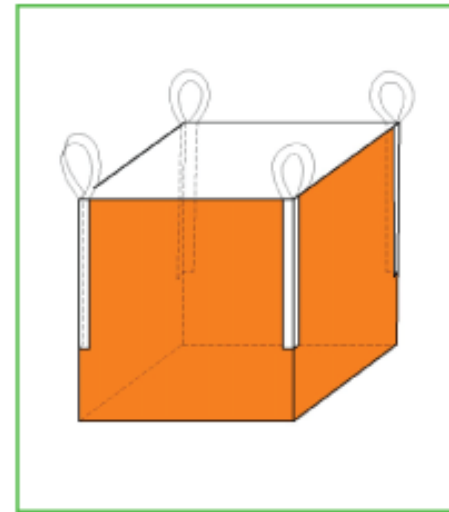
Code	JBC022
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Spout	
Cross Corner Loops: Loop 7	
Loop around the top: Loop 5	
Loading weight: 1000kg	



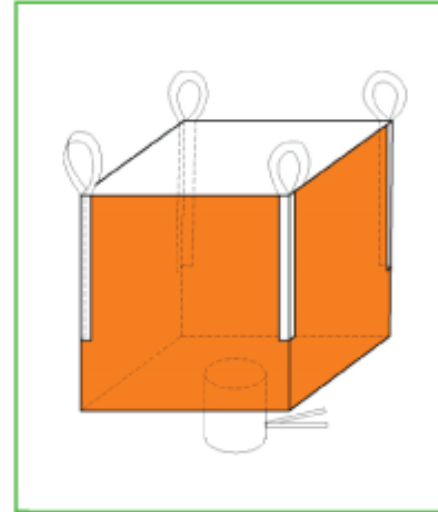
Code	JBC024
Dimension: Ø1100x1100H	
Top: Fill Spout	
Bottom: Spout	
Fully Belted Loops: Loop 7	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Loading weight: 1500kg	



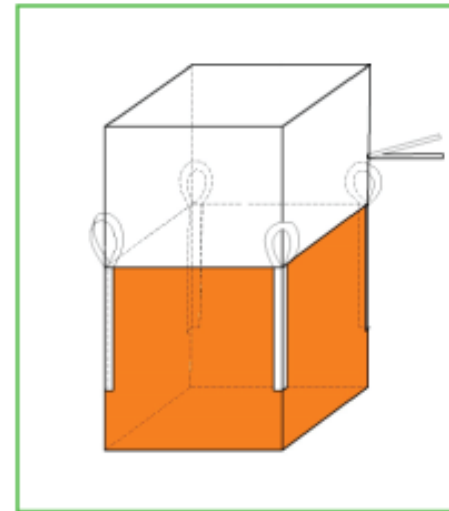
## U-PANEL TYPE



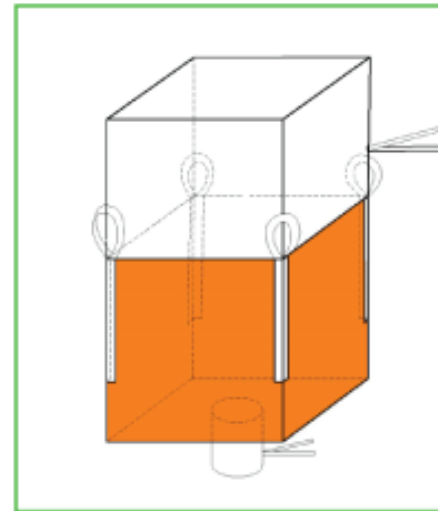
Code	JBU001
Dimension:	900x900x1100/1200
Top:	Full Open
Bottom:	Flat
Side Seam Loops:	Loop 7
Loading weight:	1000kg



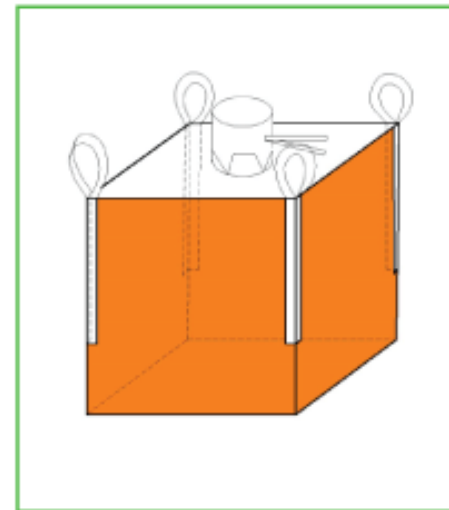
Code	JBU004
Dimension:	900x900x1100/1200
Top:	Full Open
Bottom:	Spout
Side Seam Loops:	Loop 7
Loading weight:	1000kg



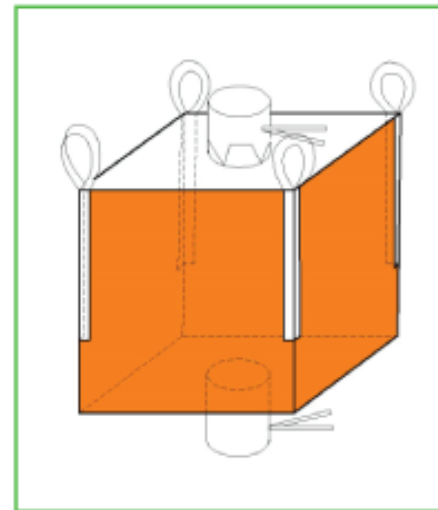
Code	JBU002
Dimension:	900x900x1100/1200
Top:	Filling Skirt
Bottom:	Flat
Side Seam Loops:	Loop 7
Loading weight:	1000kg



Code	JBU005
Di:	1000x1000x1100/1200
Top:	Filling Skirt
Bottom:	Spout
Side Seam Loops:	Loop 7
Loading weight:	1000kg

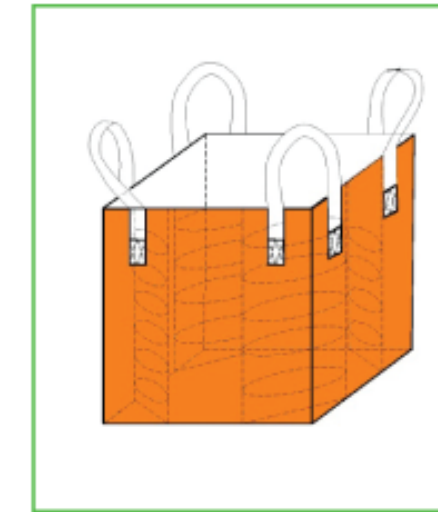


Code	JBU003
Dimension:	900x900x1100/1200
Top:	Fill Spout
Bottom:	Flat
Side Seam Loops:	Loop 7
Loading weight:	1000kg

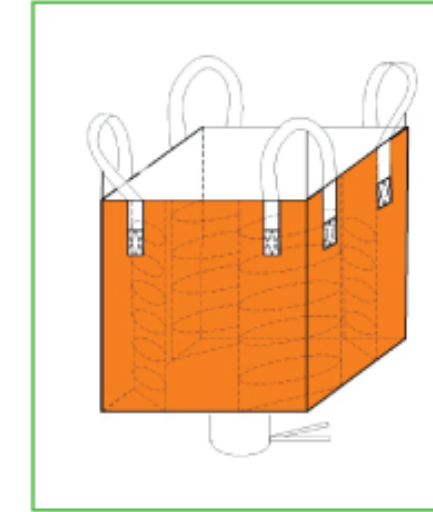


Code	JBU006
Di:	1000x1000x1100/1200
Top:	Fill Spout
Bottom:	Spout
Side Seam Loops:	Loop 7
Loading weight:	1000kg

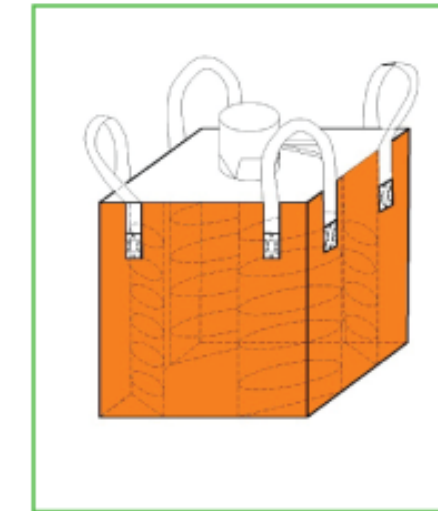
## BAFFLE



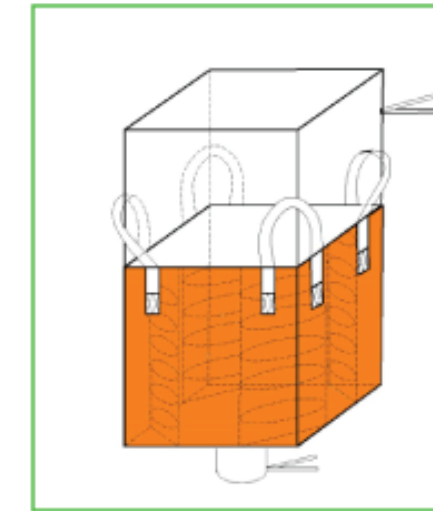
Code	JBB001
Dimension:	900X900X1200
Top:	Full Open
Bottom:	Flat
Cross Corner Loops	
Baffle anti bulge	



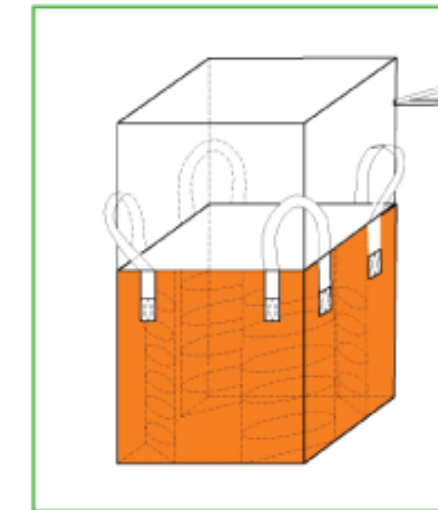
Code	JBB004
Dimension:	900X900X1200
Top:	Full Open
Bottom:	Spout
Cross Corner Loops	
Baffle anti bulge	



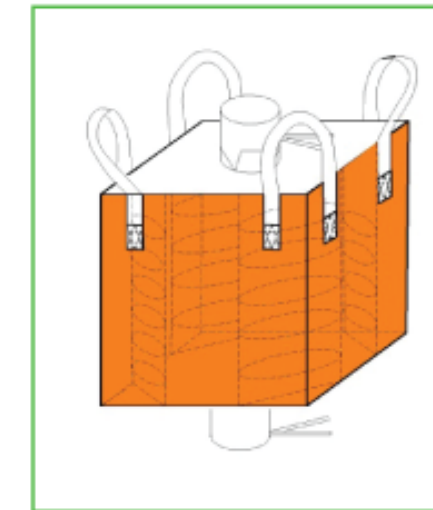
Code	JBB002
Dimension:	900X900X1200
Top:	Fill Spout
Bottom:	Flat
Cross Corner Loops	
Baffle anti bulge	



Code	JBB005
Dimension:	900X900X1200
Top:	Filling Skirt
Bottom:	Spout
Cross Corner Loops	
Baffle anti bulge	



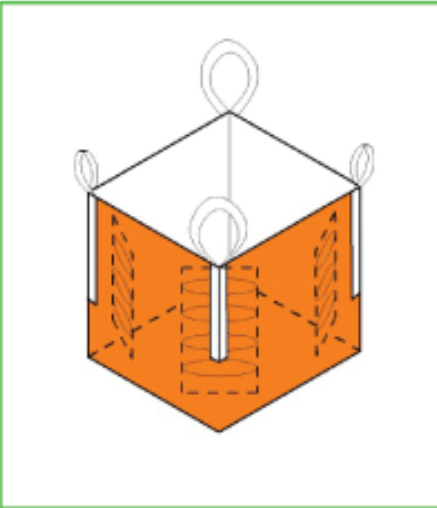
Code	JBB003
Dimension:	900X900X1200
Top:	Filling Skirt
Bottom:	Flat
Cross Corner Loops	
Baffle anti bulge	



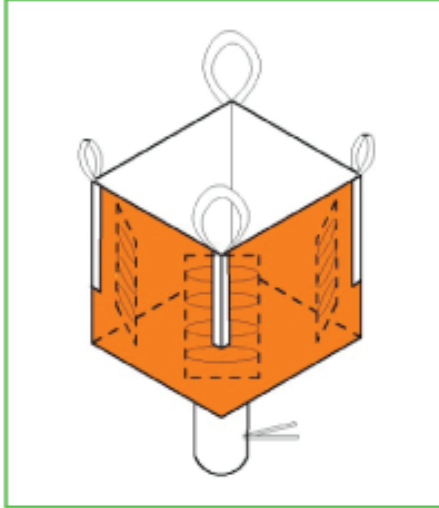
Code	JBB006
Dimension:	900X900X1200
Top:	Fill Spout
Bottom:	Spout
Cross Corner Loops	
Baffle anti bulge	



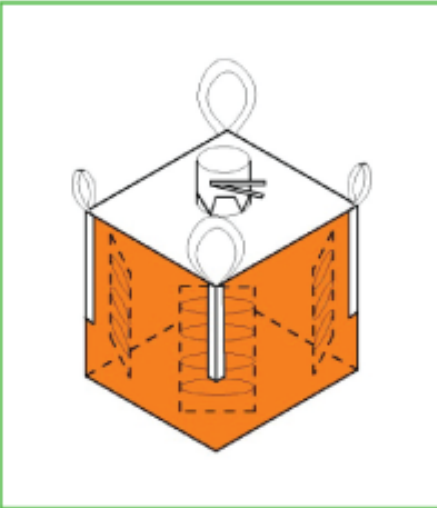
BAFFLE



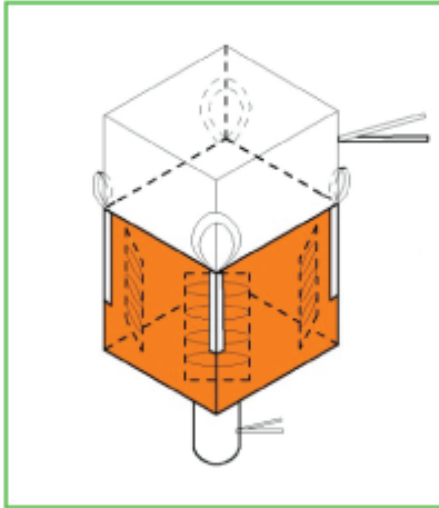
Code	JBB007
Dimension: 1000X1000X1200	
Top: Full Open	
Bottom: Flat	
Side Seam Loops	
Baffle anti bulge	



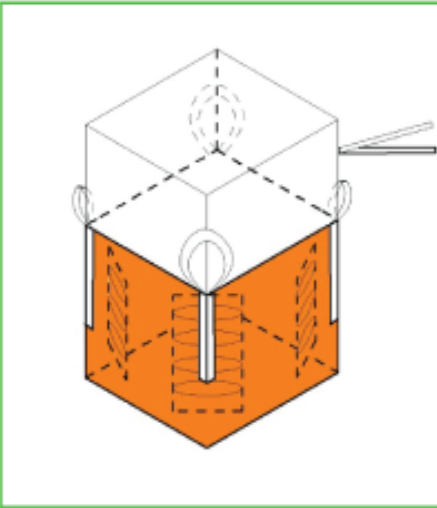
Code	JBB010
Dimension: 1000X1000X1200	
Top: Full Open	
Bottom: Spout	
Side Seam Loops	
Baffle anti bulge	



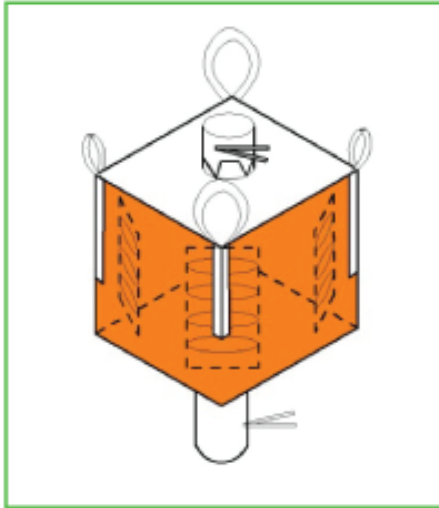
Code	JBB008
Dimension: 1000X1000X1200	
Top: Fill Spout	
Bottom: Flat	
Side Seam Loops	
Baffle anti bulge	



Code	JBB011
Dimension: 1000X1000X1200	
Top: Filling Skirt	
Bottom: Spout	
Side Seam Loops	
Baffle anti bulge	

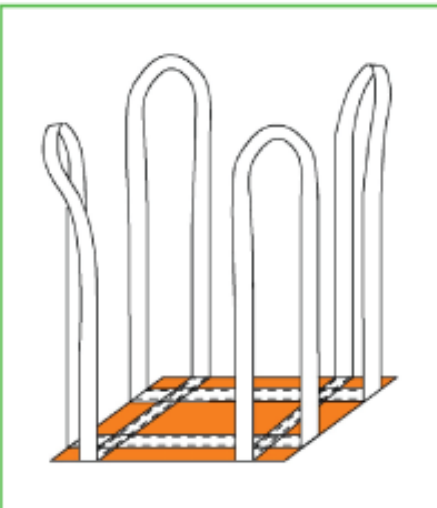


Code	JBB009
Dimension: 1000X1000X1200	
Top: Filling Skirt	
Bottom: Flat	
Side Seam Loops	
Baffle anti bulge	

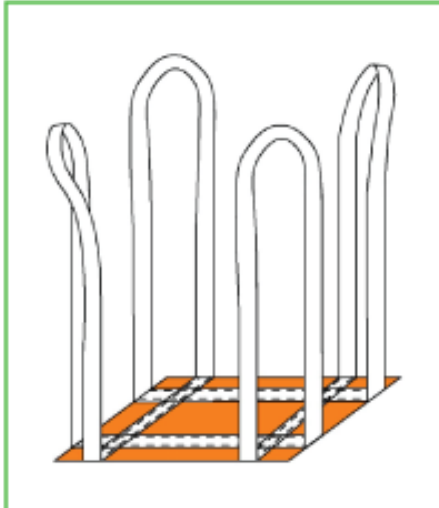


Code	JBB012
Dimension: 1000X1000X1200	
Top: Fill Spout	
Bottom: Spout	
Side Seam Loops	
Baffle anti bulge	

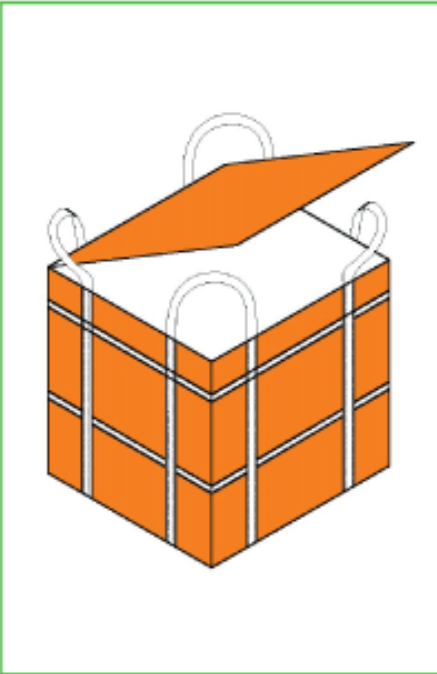
SLING



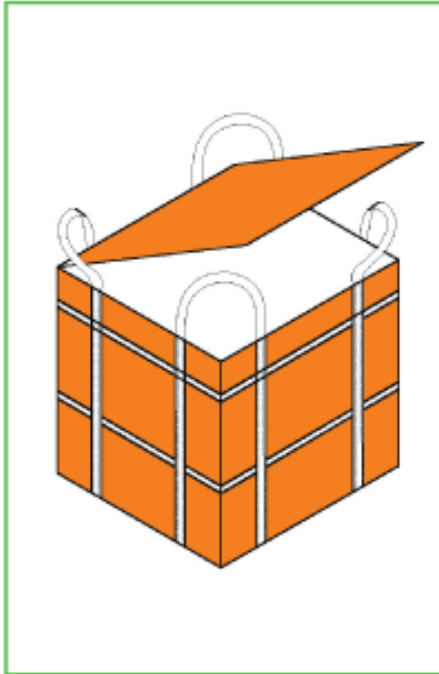
Code	JBS001
Dimension of bottom: 1000x1000	
Loops: W70xH1500	
Loading weight: 1000kg	



Code	JBS002
Dimension of bottom: 1100x1100	
Loops: W70xH1600	
Loading weight: 1000kg	



Code	JBS003
Dimension: 1000X1000X1200	
Top: Flap	
Bottom: Flat	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Fully Belted Loops: Loop 7	
Loading weight: 2000kg	



Code	JBS004
Dimension: 1000X1000X1300	
Top: Flap	
Bottom: Flat	
Loop around the top: Loop 5	
Loops around the body: Loop 5	
Fully Belted Loops: Loop 7	
Loading weight: 2000kg	



VENTILATED BAG FOR AGRICULTURAL PRODUCTS



Code	JBM001
Dimension: 1050x1050x700	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 500KG	



Code	JBM004
Dimension: 1050x1050x1000	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 650KG	



Code	JBM002
Dimension: 1050x1050x800	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 550KG	



Code	JBM005
Dimension: 1050x1050x1100	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 700KG	



Code	JBM003
Dimension: 1050x1050x900	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 600KG	



Code	JBM006
Dimension: 1050x1050x1200	
Top: Filling Skirt	
Bottom: Spout	
Fully belted loops: Loop 70	
Loops around the top/bottom/body: Loop 50	
Plastic Pipe PVC	
Loading weight: 800KG	

In order to check price of products and further information, please do not hesitate to contact us via email or telephone.

MESH BAG FOR FIREWOOD



Code	JBM007
Dimension: 900x900x1100	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 800KG	



Code	JBM010
Dimension: 900x900x1400	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 1100KG	



Code	JBM008
Dimension: 900x900x1200	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 900KG	



Code	JBM011
Dimension: 900x900x1500	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 1200KG	



Code	JBM009
Dimension: 900x900x1300	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 1000KG	



Code	JBM012
Dimension: 900x900x1600	
Top: Full Open	
Bottom: Flat	
Loops on the top: Side seam loops 70+50	
Loops on the bottom: Side seam loops 70	
Loading weight: 1300KG	

In order to check price of products and further information, please do not hesitate to contact us via email or telephone.



REAL IMAGES



REAL IMAGES





# CONTACT

## EPP VIETNAM COMPANY LIMITED

📍 Room 1905, Tower C, Westbay, Ecopark,  
Van Giang district, Hung Yen province, Vietnam

+84 982 318 233

☎ +84 986 002 888  
+84 865 355 885

✉ info@epp.vn  
sales@epp.vn

🌐 www.epp.vn  
On Alibaba: <https://eppvietnam.trustpass.alibaba.com>

