



neobags™  
more than content

# FIBC

2009

*Custom contract Manufacturing  
for the Construction Industry*

## *Flexible Intermediate Bulk Containers*

[www.neobags.biz](http://www.neobags.biz)

### **Builder Bags**

FIBC's are becoming increasingly popular for loose, powdered and granular products.

Reliable designs provide ease of use with forklifts or cranes. Free flowing fill and discharge systems minimise waste and maximise turnaround times

We supply an innovative range of FIBC's that make storage, transportation and distribution more cost effective and efficient. Thus cutting handling & manpower costs.



WOVEN PP BAGS & SACKS

WOVEN PP MAILING SACKS

GREEN WASTE COLLECTION BAGS  
KERB SIDE SACKS

PP/PE GROWING BAGS


LDPE BAGS / PE SACKS

STANDARD FIBC'S FOR VARIED USE


WOVEN AND NON WOVEN GEO TEXTILE

GROUND COVERS

SILT FENCE



**THE FUTURE OF  
POLYMER BAGS  
AND SHEETS  
STARTS  
HERE**



Neobags Overseas Private Limited is a registered company. Due to Neobags Overseas Private Limited's ever continuing efforts to improve its products, all descriptions and specifications contained herein are subject to change without prior notice. We reserve the right to change and/or modify all our products in appearance and/or specifications without prior notice or intimation. Neobags Overseas Private Limited does not, under any circumstances authorize and/or endorse any of its products for other than suggested uses, and consequently cannot be responsible for any damages resulting from improper use of its products, direct or implied. No part of this publication may be copied, reproduced or otherwise transmitted or recorded, for any purpose, without prior written permission from Neobags Overseas Private Limited.

© 2008 Copyright by Neobags Overseas Private Limited.  
All rights reserved.



FIBC BAGS FULL OPEN WITH LID

FIBC BAGS WITH CENTER BELT

FIBC BAGS FOUR OPENING & DISCHARGE SPOUTS

FIBC BAGS DOUBLE SPOUT CYLINDRICAL JUMBO

FIBC BAGS CLOSE BOTTOM DUFFLE TOP

FIBC BAGS CLOSE BOTTOM OPEN TOP (BUILDER BAG)

FIBC BAGS PLATTENSACK

FIBC BAGS CYLINDRICAL ANTI STATIC

FIBC BAGS WITH LDPE LINER

FIBC BAGS ANTISTATIC TYPE C

NeoBags F.I.B.C.s are the most cost-effective and versatile modern method for transporting, storing, handling and discharging dry bulk powders and granules. Correctly used, it eliminates dusting and segregation.

Bulk bags actually consists of an outer layer of strong UV-stabilised woven polypropylene material, and (in some cases) an inner bag of high-strength, specially extruded polyethylene tube. Our bag designs have been tested and certified to its labelled Safe Working Load link to testing , with the proper Safety Factor. Contact us for details.

**Quality Assurance**  
contact us for test data

# Neobags FIBC Jumbo Bags

## FIBC Jumbo Bags

Flexible intermediate Jumbo Bags (FIBC as they are more popularly referred to as) are becoming increasingly more popular for loose, powdered and granular products. We supply an innovative range of FIBC's that make storage, transportation and distribution more cost effective and efficient.

Our reliable designs provide ease of use with forklifts or cranes. Free flowing fill and discharge systems minimize waste and maximise turnaround times.

We supply an innovative range of fibc's standard as well as customised as per your requirements.

We are exporting food grade FIBC as per EFIBCA and LABORDATA standards.  
FIBC's type:

CAPACITY: 500 kgs to 2000 Kgs

SWL: upto 2000 kgs

SAFETY FACTOR: 5:1 and 6:1

FABRIC: Woven Polypropylene UV Stabilised, Laminated or Unlaminated made from circular and flat looms.

TYPES OF LOOPS: Single Loop / Four Corner Loops / Cross Corner Loops

TYPES OF FIBC: Circular / U+2 (U Panel) / Tunnel Lift FIBC / Baffle FIBC / Ventilated FIBC

DISCHARGE / INLET SPOUTS: Skirt Top, Duffle Top, Open Mouth, Inlet Spout with and without tie, Discharge spout with and without tie.

TYPES OF STITCHES: Hiracle, Hiracle + Safety, Lock Stitch Zig Zag, Dust proof seams and Lock stitch.

PRINTING: Available in upto 4 colour printing

# FIBC Jumbo Bags

Full open with lid

Available material

Colour of Fabric

Capacity

Technical specifications

Dimension

Safety factor

Quality standard available

Inner LDPE Liner

Polypropylene

Milky white

350 - 1500 Kg

1. Main fabric - 180 GSM + 30 GSM (coating)

2. Top Fabric - 100 GSM + 30 GSM (coating)

3. Sprout fabric - 70 GSM + 30 GSM (coating)

4. Lifting loops - 1650 denier vertical/ Cross

a. If FIBC 1000 Kg webbing width is 5.6 cm

b. If FIBC 1500 Kg webbing width is 7.5 cm

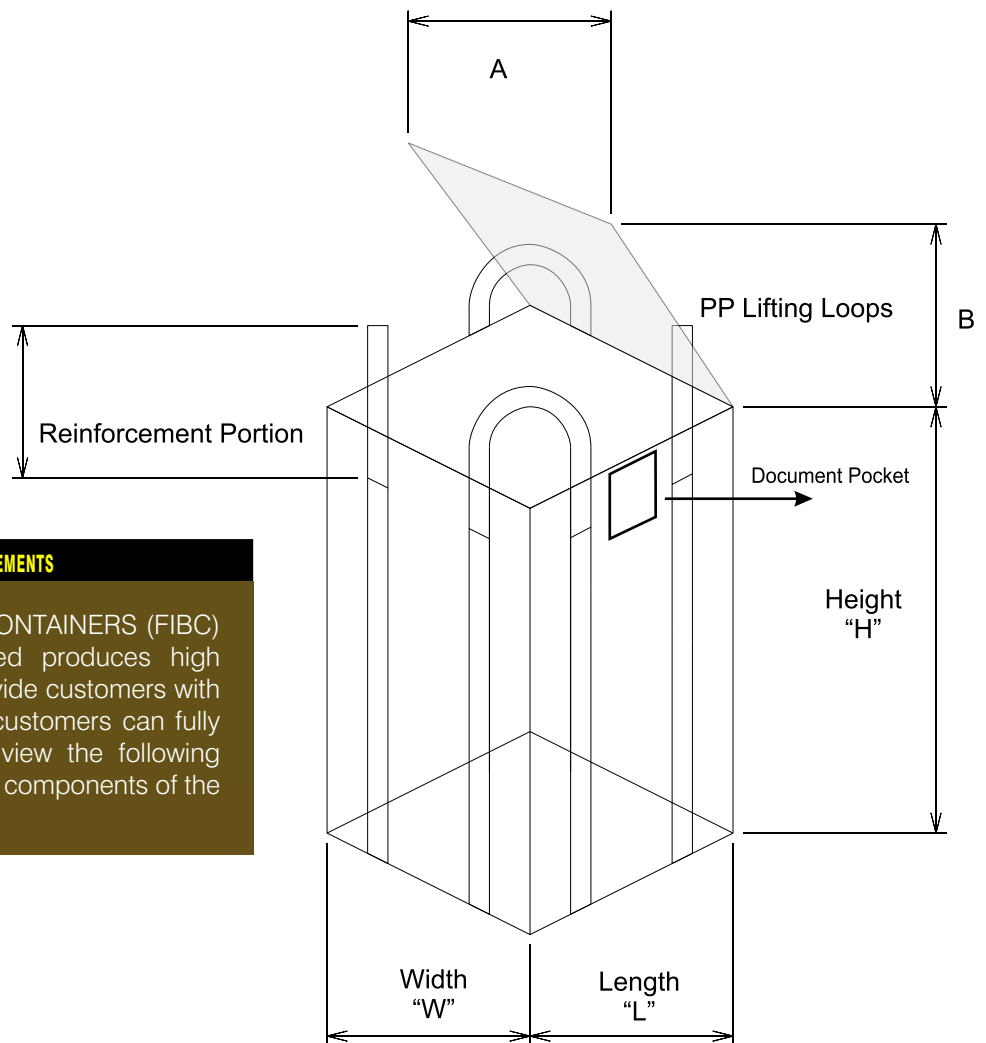
As per customers requirement

5:1 ratio

1. UN standard for shipping material Group II & III

2. Anti static Type B

Without LDPE Liner



## FIBC JUMBO BAGS: THEY ARE ALL ABOUT YOUR REQUIREMENTS

FLEXIBLE INTERMEDIATE BULK CONTAINERS (FIBC) Neobags Overseas Private Limited produces high quality FIBC bags. We strive to provide customers with full product specifications so that customers can fully understand our offerings. Please view the following subsections for details on individual components of the bags.

# FIBC Jumbo Bags

With center belt

Available material

Colour of Fabric

Capacity

Technical specifications

Dimension

Safety factor

Quality standard available

Inner LDPE Liner

Typical uses

Polypropylene

Milky white

350 - 1500 Kg

1. Main fabric - 180 GSM + 30 GSM (coating)

2. Top Fabric - 100 GSM + 30 GSM (coating)

3. Sprout fabric - 70 GSM + 30 GSM (coating)

4. Lifting loops - 1650 denier vertical/ Cross

a. If FIBC 1000 Kg webbing width is 5.6 cm

b. If FIBC 1500 Kg webbing width is 7.5 cm

As per customers requirement

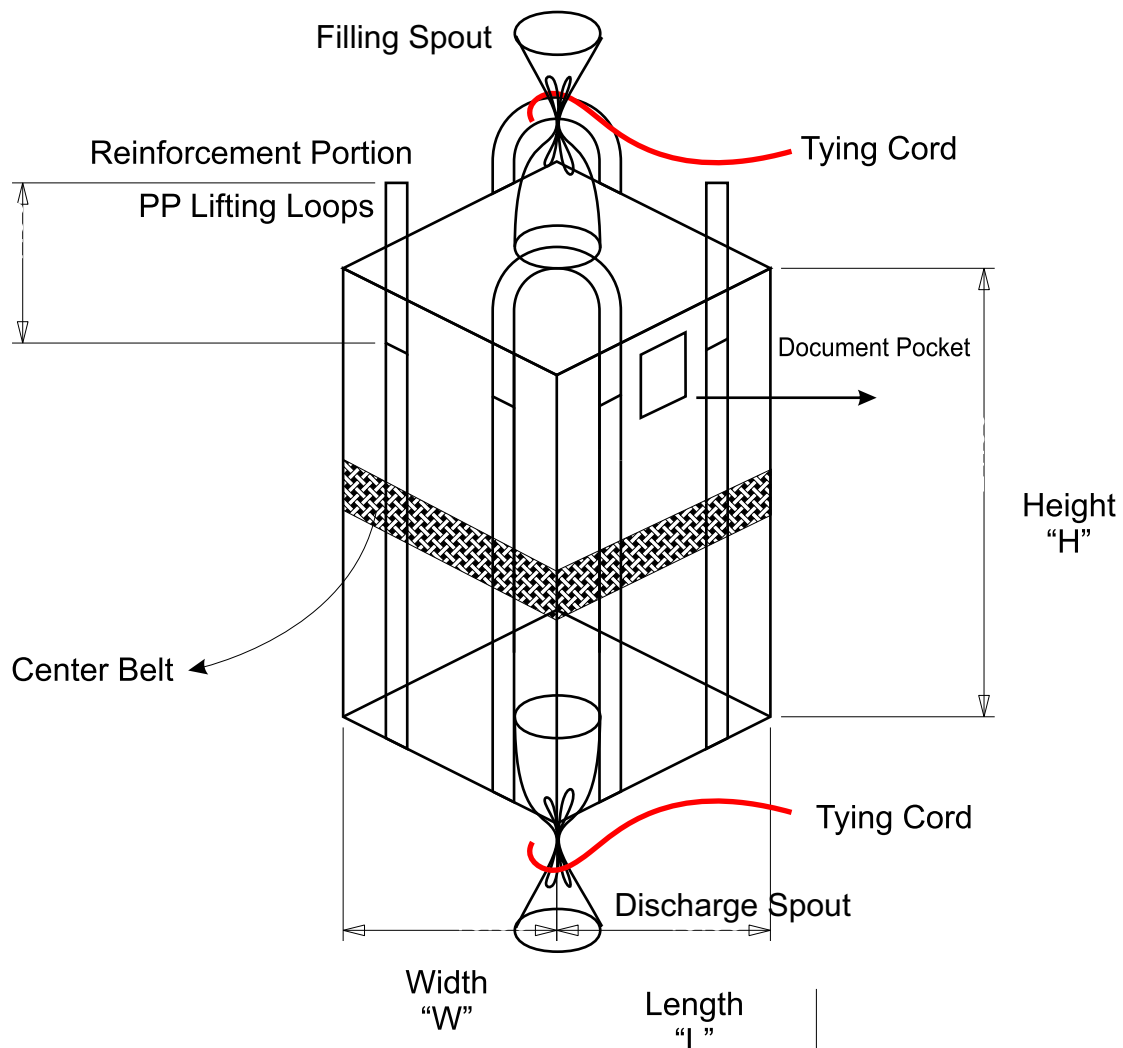
5:1 ratio

1. UN standard for shipping material Group II & III

2. Anti static Type B

Without LDPE Liner

For packing Powder of micro grain size to avoid bulging



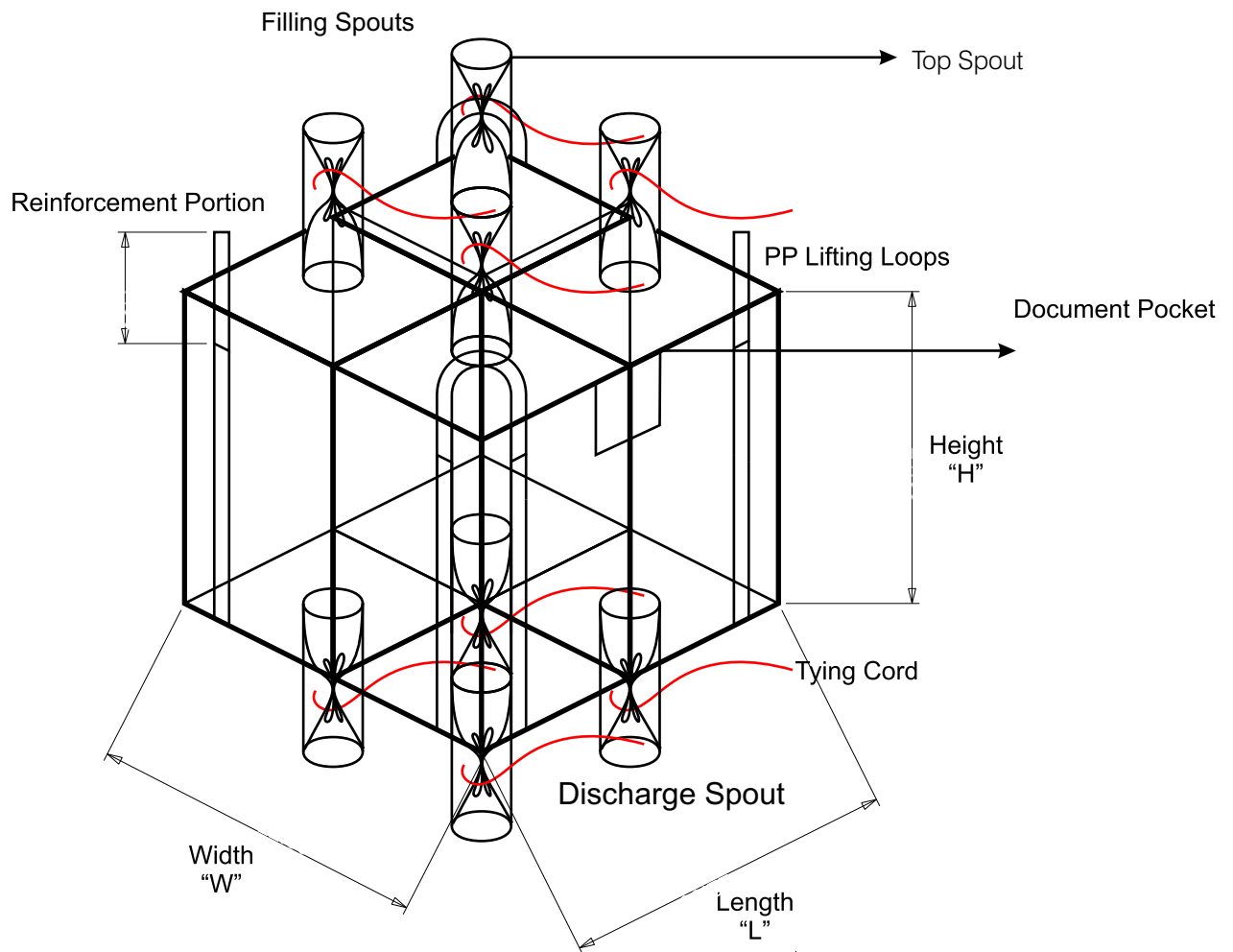
# FIBC Jumbo Bags

With four opening & discharge spouts

Available material  
Colour of Fabric  
Capacity  
Technical specifications

Polypropylene  
Milky white  
200 x 4 = 800 Kg  
1. Main fabric - 180 GSM + 30 GSM (coating)  
2. Top Fabric - 100 GSM + 30 GSM (coating)  
3. Sprout fabric - 70 GSM + 30 GSM (coating)  
4. Lifting loops - 1650 denier vertical/ Cross  
Webbing width is 5.6 cm  
As per customers requirement  
5:1 ratio  
Without LDPE Liner  
For packing catalyst (Alco3) For batchwise charging

Dimension  
Safety factor  
Inner LDPE Liner  
Typical uses



# FIBC Jumbo Bags

## Double spout cylindrical FIBC Jumbo Bags

Available material

Colour of Fabric

Capacity

Technical specifications

Dimension

Safety factor

Quality standard available

Inner LDPE Liner

Options available

Polypropylene

Milky white

350 - 1500 Kg

1. Main fabric - 180 GSM + 30 GSM (coating)

2. Top Fabric - 100 GSM + 30 GSM (coating)

3. Sprout fabric - 70 GSM + 30 GSM (coating)

4. Lifting loops - 1650 denier vertical/ Cross

a. If FIBC 1000 Kg webbing width is 5.6 cm

b. If FIBC 1500 Kg webbing width is 7.5 cm

As per customers requirement

5:1 ratio

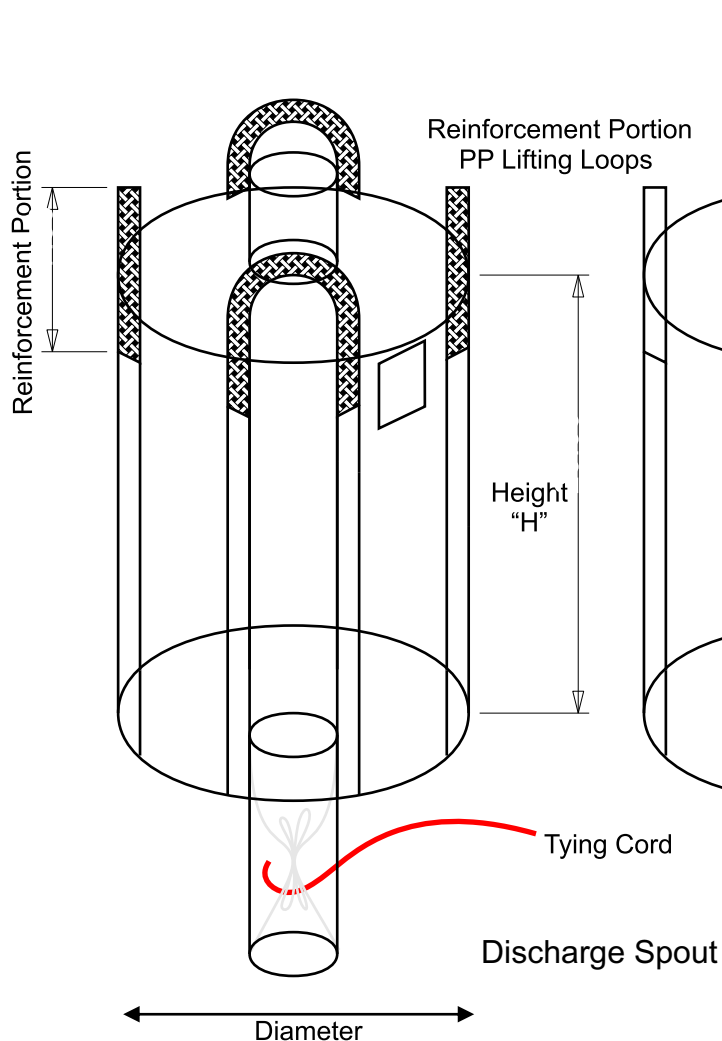
1. UN standard for shipping material Group II & III

2. Anti static Type B

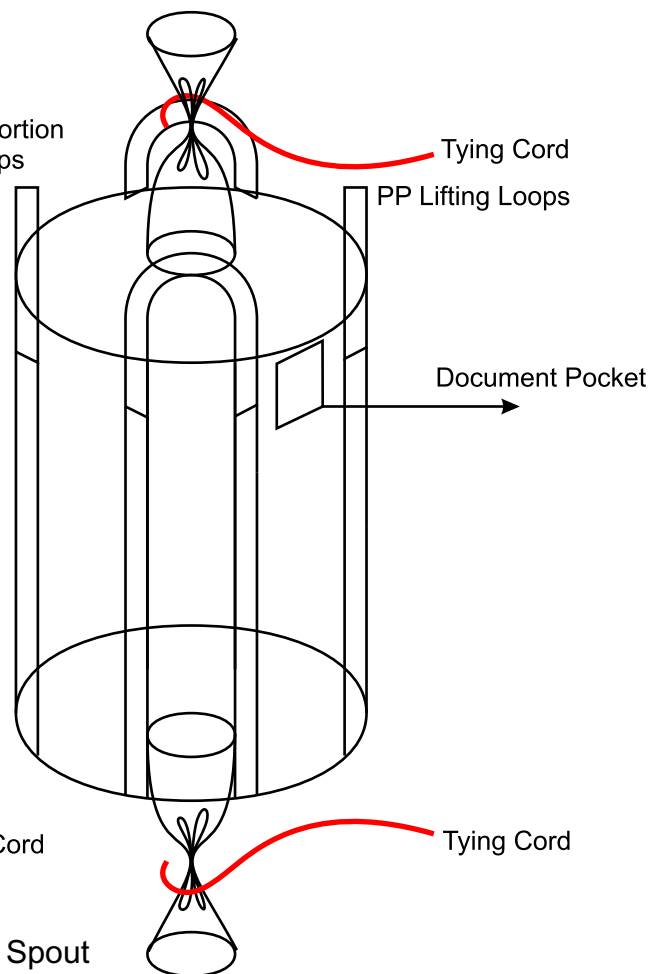
Without LDPE Liner

Dust free bag

### Open Spout



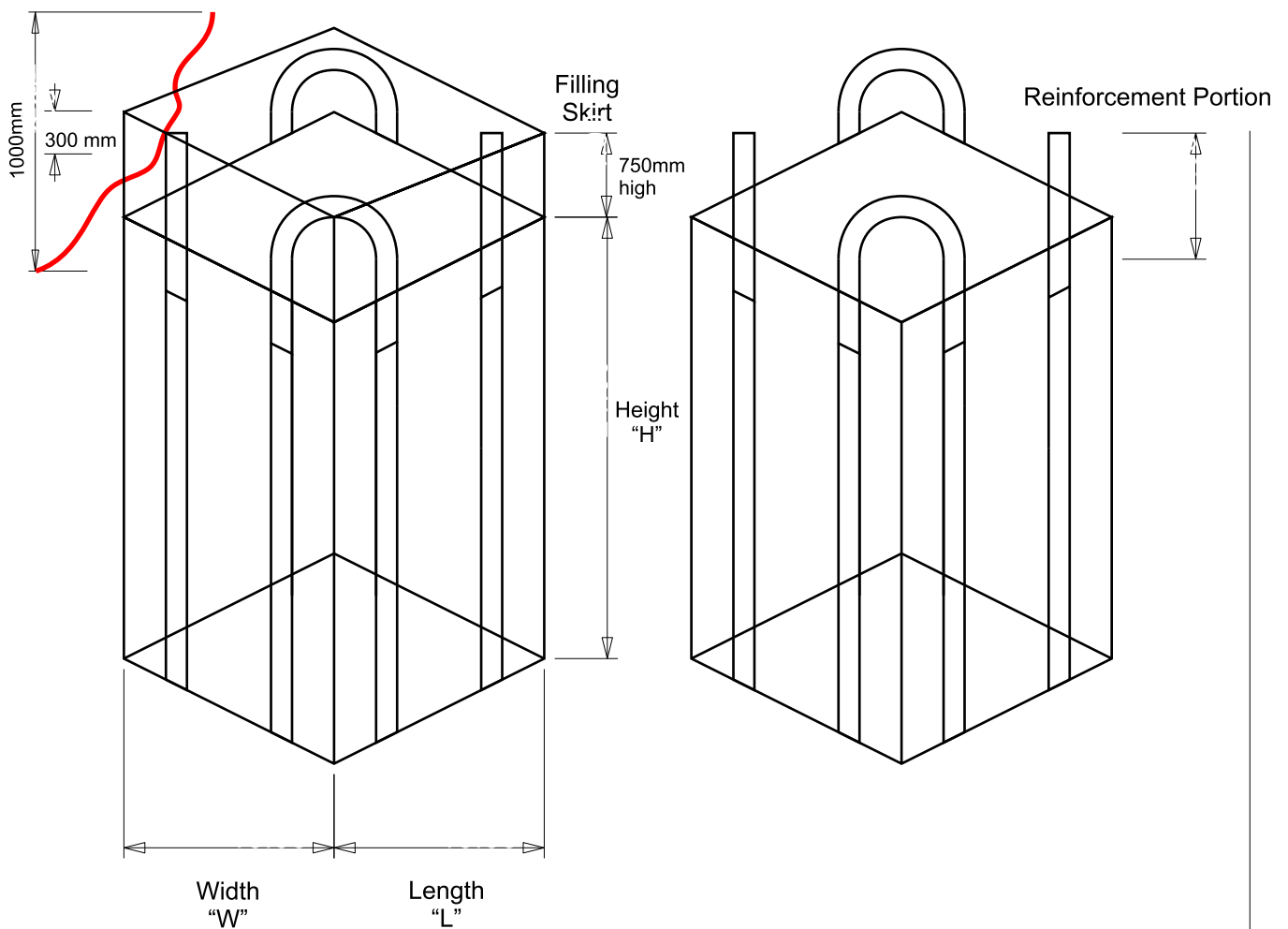
### Closed Spout



# FIBC Jumbo Bags

Closed bottom & duffle top

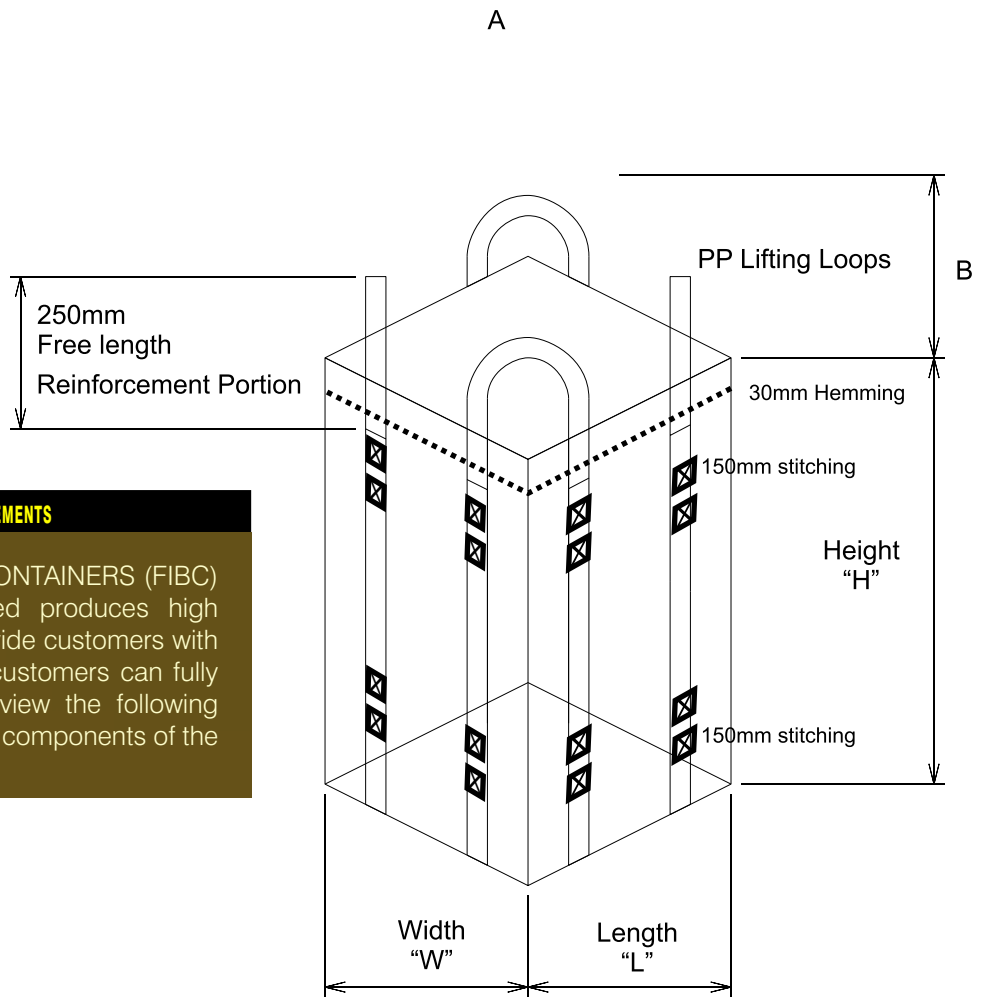
|                             |  |
|-----------------------------|--|
| Available material          | Polypropylene  |
| Colour of Fabric            | Milky white  |
| Capacity                    | 1500 Kg  |
| Technical specifications    | 1. Main fabric - 180 GSM <b>Unlaminated</b><br>2. Top Fabric - 100 GSM <b>Unlaminated</b><br>3. Lifting loops - 1700 Kgf |
| Lifting Loops (blue colour) | 4 nos. loops 250 mm free length, 250 mm stitched on body   |
| Tying cord (blue colour)    | Size width 15mm length 1000 mm, stitched at 300mm from the top edge of the skirt   |
| Dimension                   | As per customers requirement   |
| Safety factor               | 5:1 ratio  |
| Safe working load           | 1500 Kg  |
| Printing                    | As per customers requirement   |



# FIBC Jumbo Bags

## Closed bottom open top (builder bag)

|                             |  |
|-----------------------------|--|
| Available material          | Polypropylene  |
| Colour of Fabric            | Milky white  |
| Capacity                    | 1500 Kg  |
| Technical specifications    | 1. Main fabric - 180 GSM <b>Unlaminated</b><br>2. Lifting loops - 1700 Kgf |
| Lifting Loops (blue colour) | 4 nos. loops 250 mm free length, 850 mm stitched on body                   |
| Dimension                   | As per customers requirement   |
| Safety factor               | 5:1 ratio  |
| Safe working load           | 1500 Kg  |
| Printing                    | As per customers requirement   |



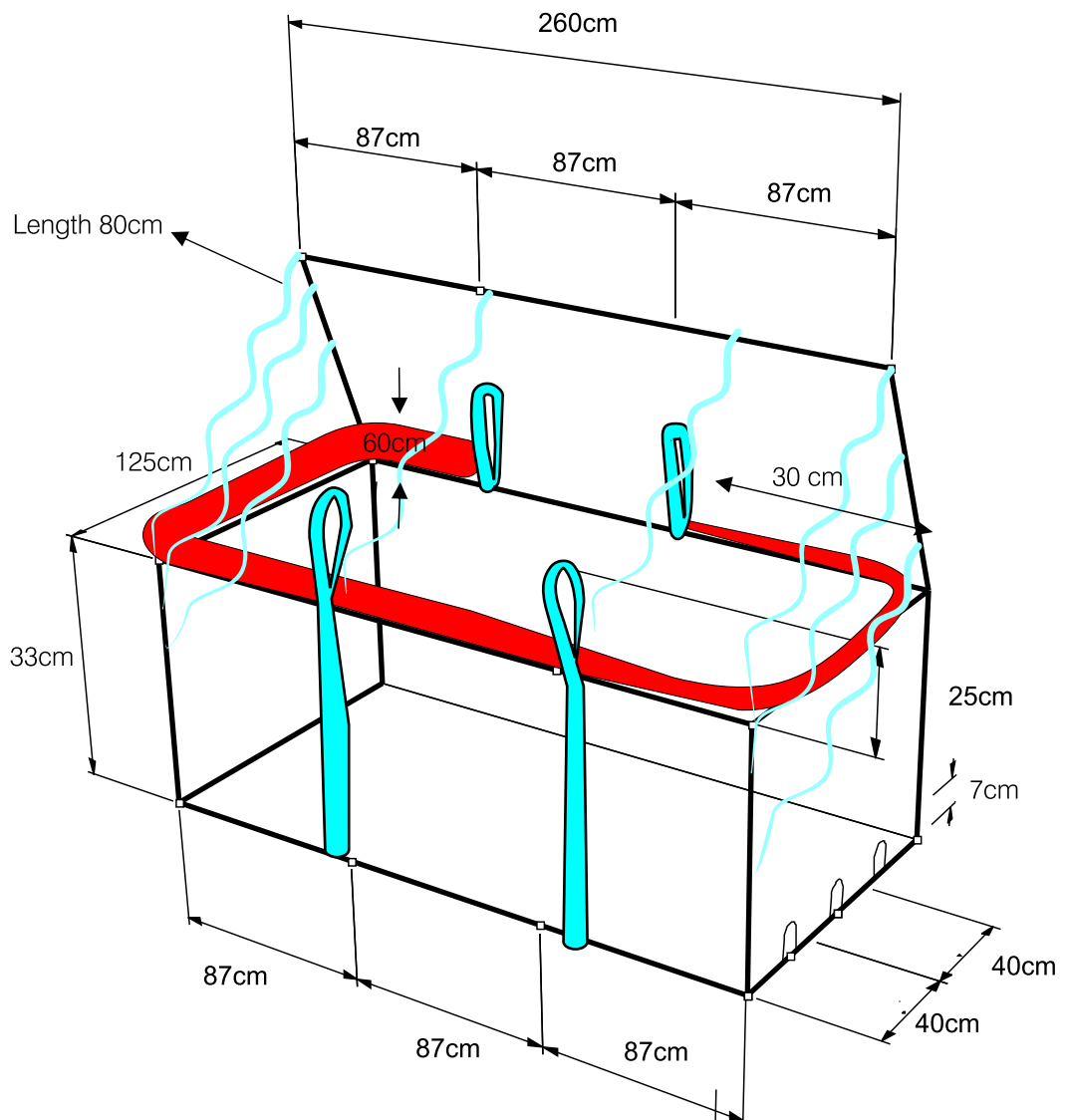
### FIBC JUMBO BAGS: THEY ARE ALL ABOUT YOUR REQUIREMENTS

FLEXIBLE INTERMEDIATE BULK CONTAINERS (FIBC) Neobags Overseas Private Limited produces high quality FIBC bags. We strive to provide customers with full product specifications so that customers can fully understand our offerings. Please view the following subsections for details on individual components of the bags.

# FIBC Jumbo Bags

## Plattensack 260 cm 4 loop Single trip

|                             |   |
|-----------------------------|---|
| Available material          | Polypropylene   |
| Colour of Fabric            | Milky white   |
| Capacity                    | 1500 Kg   |
| Technical specifications    | 1. Main fabric - 180 GSM <b>Laminated</b><br>2. Skirt Fabric- 140 Gsm <b>Laminated</b><br>3. Lifting loops - 1700 Kgf |
| Lifting Loops (blue colour) | 4 Nos. Loops 250 mm free length, full stitched on body  |
| Tying (blue colour)         | Size width 15 mm, Length 800 mm   |
| Dimensions                  | 2560mm x 1210mm x 300mm (Internal dimensions)<br>2600mm x 1250mm x 330mm (external dimensions)                        |
| Safety factor               | 5:1 ratio   |
| Safe working load           | 1500 Kg   |
| Printing                    | As per customers requirement  |

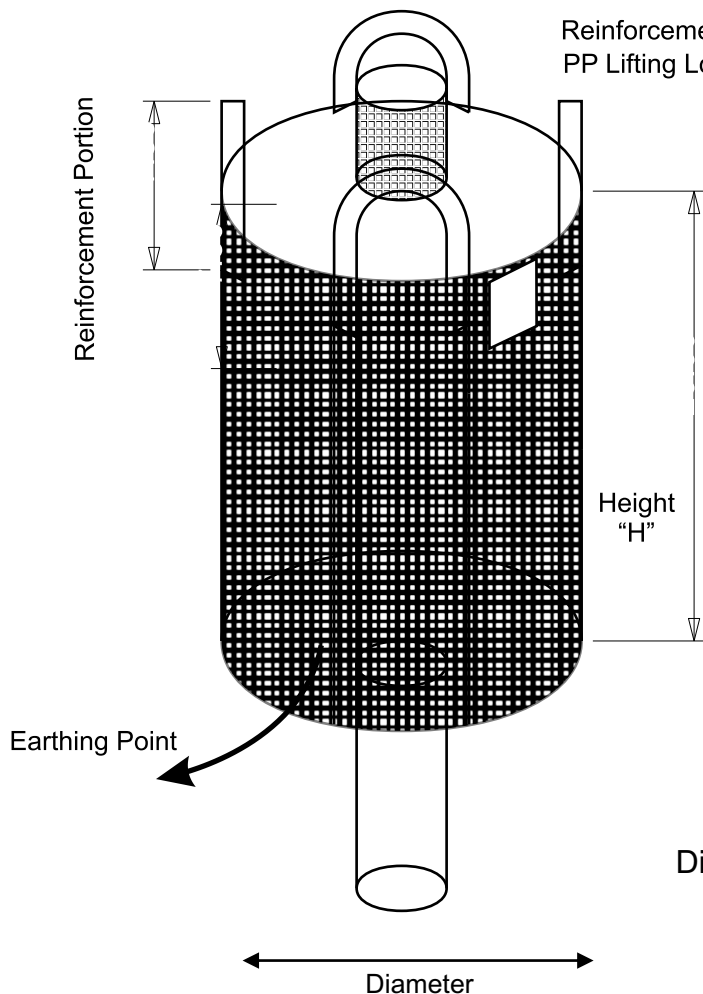


# FIBC Jumbo Bags

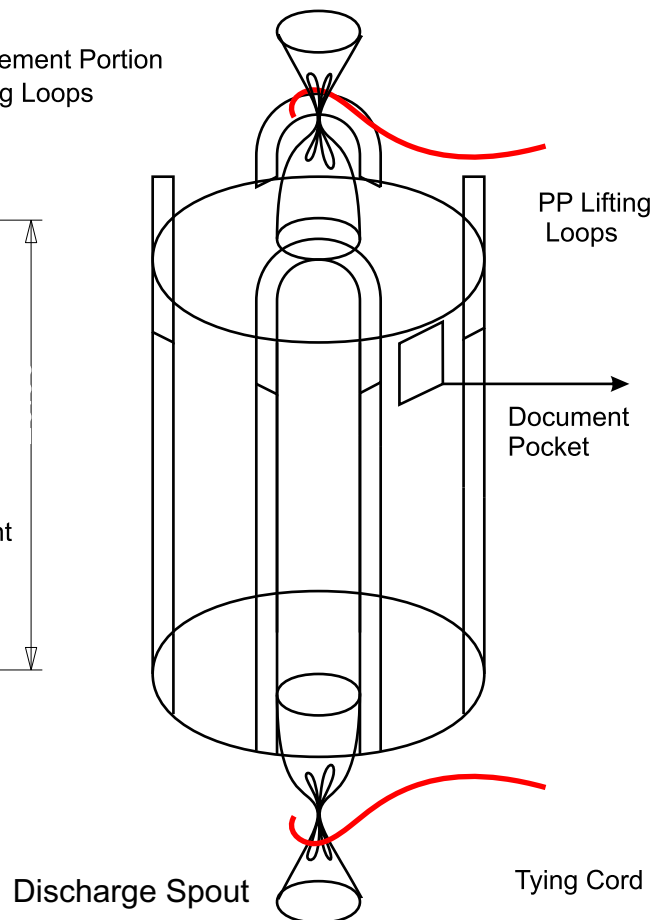
## Cylindrical Anti static type C

|                            |   |
|----------------------------|---|
| Available material         | Polypropylene   |
| Colour of Fabric           | Milky white   |
| Capacity                   | 350 - 1500 Kg   |
| Technical specifications   | <ol style="list-style-type: none"> <li>1. Main fabric - 180 GSM + 30 GSM (coating)</li> <li>2. Top Fabric - 100 GSM + 30 GSM (coating)</li> <li>3. Sprout fabric - 70 GSM + 30 GSM (coating)</li> <li>4. Lifting loops - 1650 denier vertical/ Cross               <ol style="list-style-type: none"> <li>a. If FIBC 1000 Kg webbing width is 5.6 cm</li> <li>b. If FIBC 1500 Kg webbing width is 7.5 cm</li> </ol> </li> </ol> |
| Dimension                  | As per customers requirement  |
| Safety factor              | 5:1 ratio   |
| Quality standard available | <ol style="list-style-type: none"> <li>1. Anti static type C FIBC, Specially manufactured by incorporating black conductive yarn of 1650 deniers at the distance of 50 mm in the (1) Main fabric (2) discharge &amp; filling sprout (3) Lifting loops</li> <li>2. Anti static Type B</li> </ol>   |
| Inner LDPE Liner           | As per customers requirement  |

### Open Spout



### Closed Spout



# FIBC Jumbo Bags

With inner LDPE Liner

Available material

Colour of Fabric

Capacity

Technical specifications

Polypropylene

Milky white

350 - 1500 Kg

1. Main fabric - 180 GSM + 30 GSM (coating)

2. Top Fabric - 100 GSM + 30 GSM (coating)

3. Sprout fabric - 70 GSM + 30 GSM (coating)

4. Lifting loops - 1650 denier vertical/ Cross

a. If FIBC 1000 Kg webbing width is 5.6 cm

b. If FIBC 1500 Kg webbing width is 7.5 cm

Dimension

Safety factor

Quality standard available

As per customers requirement

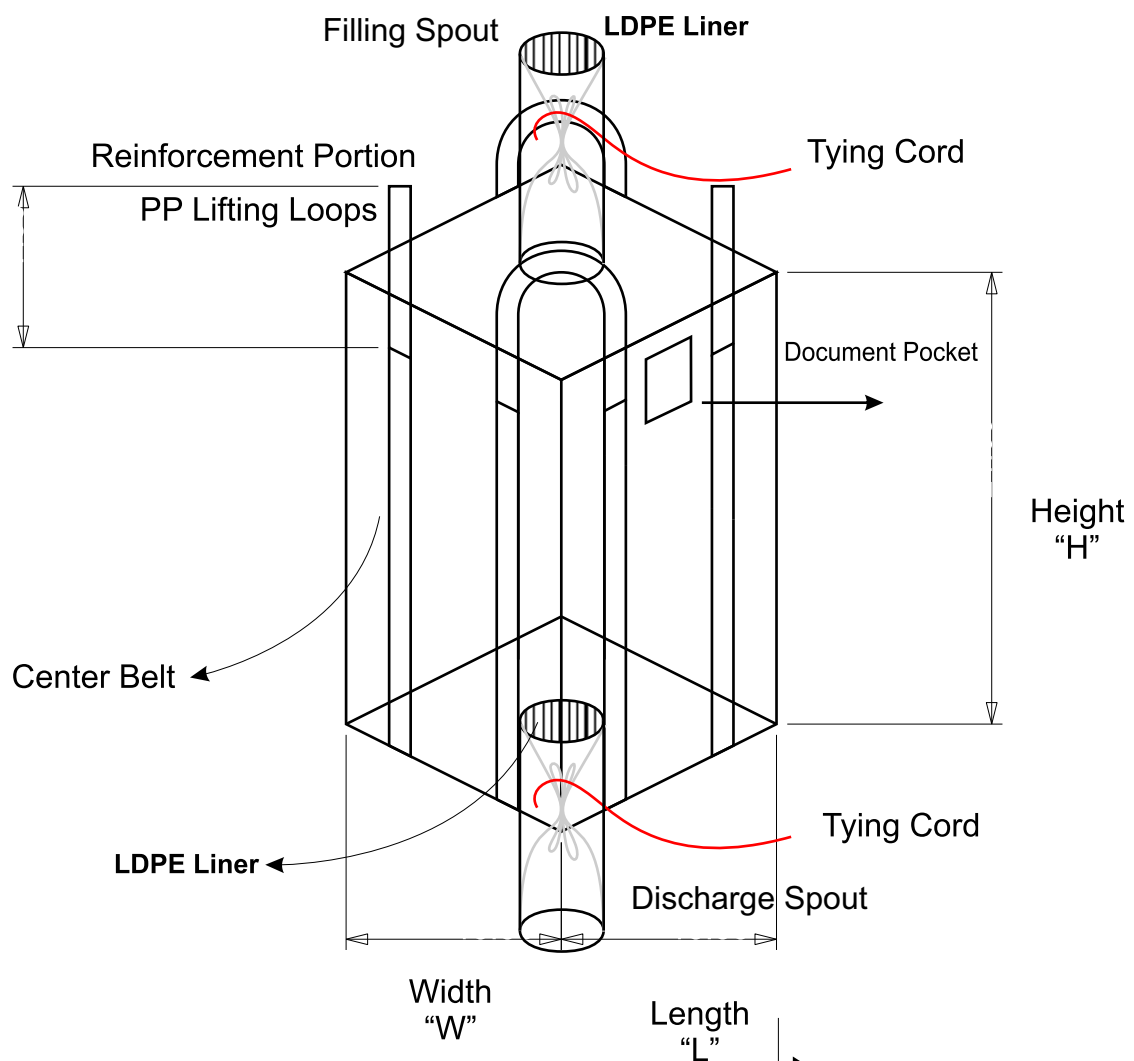
5:1 ratio

1. UN standard for shipping material Group II & III

2. Anti static Type B

Inner LDPE Liner

With 75 micron LDPE Liner

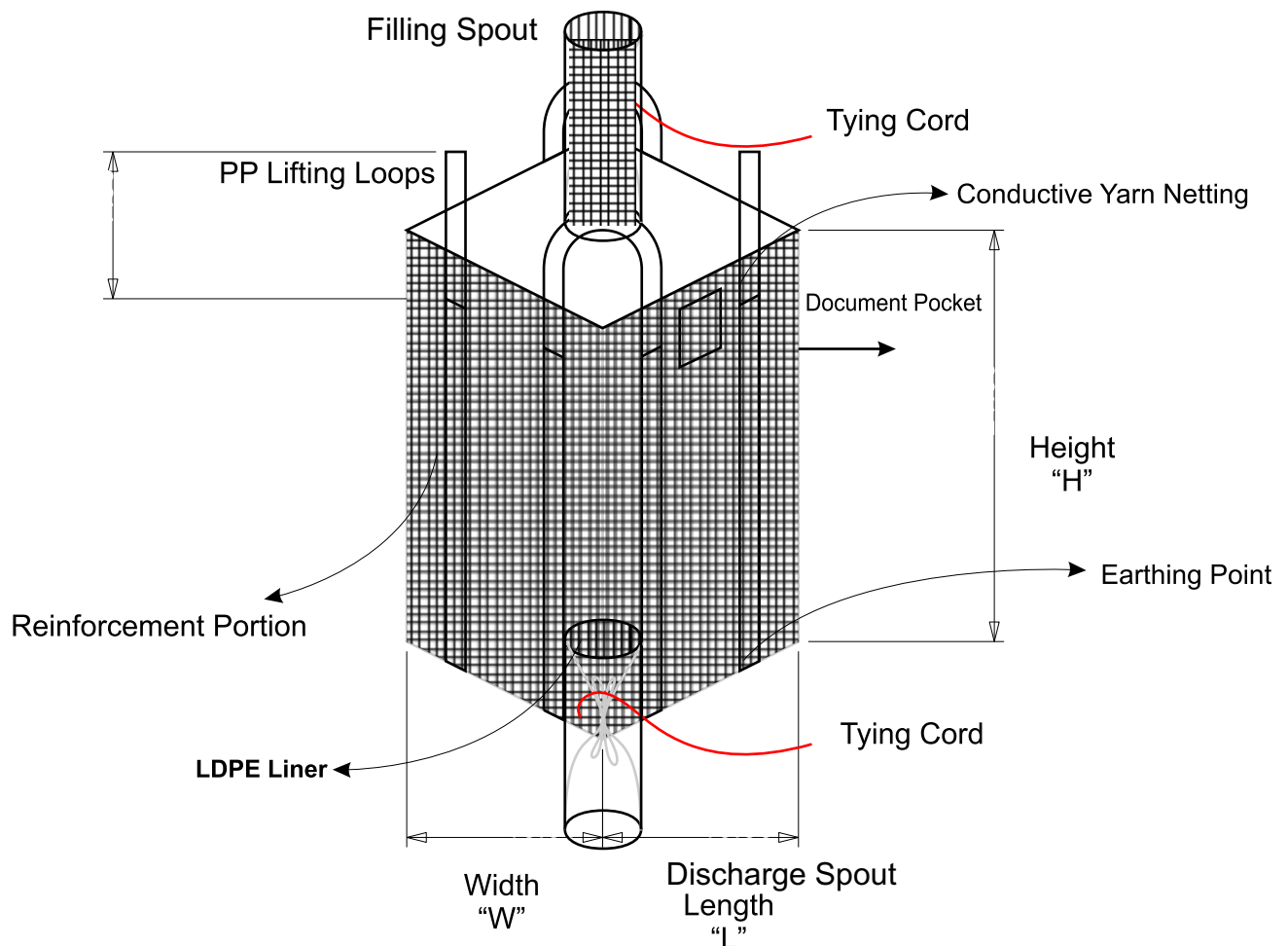


# FIBC Jumbo Bags

## Anti static type C

|                          |   |
|--------------------------|---|
| Available material       | Polypropylene   |
| Colour of Fabric         | Milky white   |
| Capacity                 | 350 - 1500 Kg   |
| Technical specifications | 1. Main fabric - 180 GSM + 30 GSM (coating)<br>2. Top Fabric - 100 GSM + 30 GSM (coating)<br>3. Sprout fabric - 70 GSM + 30 GSM (coating)<br>4. Lifting loops - 1650 denier vertical/ Cross<br>a. If FIBC 1000 Kg webbing width is 5.6 cm<br>b. If FIBC 1500 Kg webbing width is 7.5 cm |
| Dimension                | As per customers requirement  |
| Safety factor            | 5:1 ratio   |

|                            |  |
|----------------------------|--|
| Quality standard available | Anti static type C FIBC, Specially manufactured by incorporating black conductive yarn of 1650 deniers at the distance of 50 mm in the (1) Main fabric (2) discharge & filling spout (3) Lifting loops |
| Inner LDPE Liner           | 2. Anti static Type B<br>As per customers requirement  |





# neobags

overseas pvt. ltd.

**Harish Jajodia, Ceo: [ceo@neobags.biz](mailto:ceo@neobags.biz)**

**Exports Division: [exports@neobags.biz](mailto:exports@neobags.biz)**

**General Queries: [info@neobags.biz](mailto:info@neobags.biz)**

**Accounting Department: [accounts@neobags.biz](mailto:accounts@neobags.biz)**

## ***Contact us :***

507-509 Himalaya House, 79  
Palton Road,  
Mumbai  
Maharashtra  
INDIA  
PIN 400001

**Tel: +91 22 40473600**  
**Fax: +91 22 40473601**