





# WHY CHOOSE USP

EXTENSIZE PRODUCT SELECTION: OVER 60 STYLES OF FIBC BAGS IN STOCK, WE OFFER A BROAD VARIETY TO MEET DIVERSE BUSINESS NEEDS.

LARGE INVENTORY: ONE OF THE LARGEST INVENTORIES IN THE NATION, ALLOWING FOR IMMEDIATE FULFILLMENT OF BULK ORDERS.

FAST NATIONWIDE SHIPPING: THREE DISTRIBUTION CENTERS ENSURE RAPID DELIVERY ACROSS ALL 50 STATES.

**GUSTOM MANUFACTURING:** ABILITY TO CUSTOM MANUFACTURE FIBC BAGS, BOPP BAGS, GEOTEXTILE MATERIALS.

FOOD AND CHEMICAL GRADE PACKAGING: EXPERTISE IN SPECIALIZED PACKAGING, INCLUDING FOOD-GRADE AND CHEMICAL BULK BAG PACKAGING, ENSURING SAFETY AND COMPLIANCE WITH INDUSTRY STANDARDS.

TRUSTED BY CLIENTS NATIONWIDE: ESTABLISHED REPUTATION WITH CLIENTS IN ALL 50 STATES.

**CONVENIENT GENTRAL HUB:** MAIN DISTRIBUTION CENTER LOCATED IN COLUMBUS, OHIO, STRATEGICALLY POSITIONED FOR EFFICIENT LOGISTICS ACROSS THE COUNTRY.

HIGH QUALITY STANDARDS: UNWAVERING COMMITMENT TO DURABILITY AND QUALITY.











### TOP LINE BAGS - BULK BAG INVINTORY

SIZE - GU FT - BAG DESCRIPTION

### 4000 LB SWL BAGS- COATED FABRIC

35X35X40 34. 1 DUF TOP; SPOUT BOTTOM; SIFT PROOF 35X35X40 34. 1 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF 35X35X45 38.6 DUF TOP; SPOUT BOTTOM; SIFT PROOF 35X35X50 43. 1 DUF TOP; SPOUT BOTTOM; SIFT PROOF 35X35X50 43. 1 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF 35X35X55 47.6 DUF TOP; SPOUT BOTTOM; SIFT PROOF 35X35X55 47.6 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF 35X35X60 52.2 DUF TOP; SPOUT BOTTOM; SIFT PROOF 35X35X60 52.2 SPOUT TOP: SPOUT BOTTOM; SIFT PROOF



### **3000 LB SWL- AVAILABLE COATED/UNCOATED**

35X35X30 25 DUF TOP: SPOUT BOTTOM

35X35X30 25 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35x35x35 29.5 Duf top: Spout Bottom

35X35X35 29.5 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35X35X40 34.1 DUF TOP; SPOUT BOTTOM

35X35X40 34. 1 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35x35x45 <mark>38.6</mark> Duf Top; Spout Bottom

35X35X45 38.6 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35x35x48 41.3 Duf top; spout bottom

35x35x50 43.1 Duf top; spout bottom

35X35X50 43.1 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35x35x52 44.9 Duf top; spout bottom

35X35X52 44.9 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35X35X55 47.6 DUF TOP; SPOUT BOTTOM

35X35X55 47.6 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35x35x60 <mark>52.2</mark> Duf top; spout bottom

35X35X60 52.2 SPOUT TOP; SPOUT BOTTOM; SIFT PROOF

35X35X65 <mark>56.7</mark> Duf top; spout bottom

35x35x65 56.7 Spout top; Spout Bottom

35X35X70 61.2 DUF TOP; SPOUT BOTTOM

35X35X70 61.2 SPOUT TOP; SPOUT BOTTOM: SIFT PROOF





## TOP LINE BAGS - BULK BAG INVENTORY

SIZE - GU FT - BAG DESCRIPTION

### BAFFLE BAGS- 3000LB SWL

38X41X63 DUF TOP; SPOUT BOTTOM
40X48X48 DUF TOP; SPOUT BOTTOM
40X48X48 SPOUT TOP: SPOUT BOTTOM
42X42X40 DUF TOP; SPOUT BOTTOM; COATED
42X42X40 SPOUT TOP• SPOUT BOTTOM
42X42X44 DUF TOP; SPOUT BOTTOM
42X42X44 DUF TOP; SPOUT BOTTOM;
42X42X44 DUF TOP; SPOUT BOTTOM;
42X42X44 DUF TOP; SPOUT BOTTOM;

42X42X44 SPOUT TOP; SPOUT BOTTOM

42X42X44 SPOUT/SPOUT: W/CROSS CORNER LOOPS



### Liner Bags (Pe Liner)- 3000 LB SWL

35x35x40 34. 1 Duf top; Spout Bottom; Tabbed Liner 35x35x40 34 1 Spout top• Spout Bottom: Tabbed Liner 35x35x50 39.5 Duf top; Spout Bottom; Tabbed Liner 35x35x50 39.5 Spout top; Spout Bottom; Tabbed Liner 35x35x60 52.2 Duf top; Spout Bottom; Tabbed Liner 35x35x60 52.2 Spout top; Spout Bottom; Tabbed Liner



### VENTILATED BAGS- 2200 LB SWL

35X41X54 OPEN TOP; SPOUT BOTTOM (18X22); 13 VENTILATED STRIPS PER PANEL 35X41X58 OPEN TOP; SPOUT BOTTOM (18X22); 13 VENTILATED STRIPS PER PANEL





## TOP LINE BAGS - BULK BAG INVINIORY

SIZE - GU FT - BAG DESCRIPTION

### 2500 LB SWL- COATED FABRIC &

35X35X45 38.6 DUF TOP; SPOUT BOTTOM 35X35X45 38.6 SPOUT TOP; SPOUT BOTTOM 35X35X50 43.1 DUF TOP; SPOUT BOTTOM 35X35X52 44.9 DUF TOP; SPOUT BOTTOM 35X35X60 52.2 DUF TOP; SPOUT BOTTOM 35X35X60 52.2 SPOUT TOP; SPOUT BOTTOM 35X35X70 61.2 DUF TOP: SPOUT BOTTOM



### 2200 LB SWL- UNCOATED FABRIC

31X31X24 15.0 OPEN/FLAT: U-PANEL. 2.600 LBS 35X35X35 29.5 OPEN TOP: FLAT BOTTOM, 2500 LBS 35X35X40 34.1 DUF/SPOUT; CIRCULAR, 2,200 LBS 35X35X40 34.1 SPOUT/SPOUT; CIRCULAR, 2,200 LBS 35X35X46 39.5 SPOUT/SPOUT; CIRCULAR, 2,200 35X35X50 43.1 DUF/FLAT: U-PANEL. 2.200 LBS 35X35X50 43.1 OPEN/FLAT; CIRCULAR, 2,500 LBS 35X35X50 43.1 OPEN/FLAT; U-PANEL, 2,200 LBS 35X35X50 43.1 DUF/SPOUT; CIRCULAR, 2,200 LBS 35X35X50 43.1 SPOUT/SPOUT; CIRCULAR, 2,200 LBS 35X35X54 46.7 DUF/SPOUT; CIRCULAR, 2,200 LBS 35X35X54 46.7 SPOUT/SPOUT; CIRCULAR, 2,200 LBS 35X35X60 52.2 SPOUT/SPOUT; U-PANEL, 2,200 LBS





# A LEADER IN

### GUSTOMIZZATION







ANTI-STATIC





APG CERTIFIED











#### LIFTING OPTIONS

- CROSS-CORNER LOOPS
- CORNER SEAM LOOPS
- STEVEDORE STRAPS
- SLEEVE (TUNNEL) LIFT
- SINGLE LIFT POINT

#### TOP FILLING

- · OPEN TOP
- DUFFLE TOP
- SPOUT TOP

#### **BOTTOM DISCHARGE**

- FLAT BOTTOM
- DISCHARGE SPOUT
- DISCHARGE SPOUT
  - WITH IRIS CLOSURE
- DISCHARGE SPOUT WITH STAR CLOSURE
- FULL OPEN BOTTOM

#### FABRIC TYPES

- BREATHABLE
- UNCOATED
- · COATED
- · TYPE A
- · TYPE B
- · TYPE C
- TYPE D

#### SEAMS

- STANDARD
- · SINGLE
- **FILLER CORD**
- DOUBLE
- FILLER CORD
- TRIPLE
- **FILLER CORD**





CROHMIQ® BAGS ARE CONSTRUCTED FROM STATIC DISSIPATIVE MATERIALS TO CONTROL FIRE-STARTING OF DISCHARGES, WITHOUT THE BAGS BEING MANUALLY GROUNDED, THUS ELIMINATING THE RISK OF HUMAN ERROR. THE CROHMIQ® STATIC PROTECTIVE FIBC FABRIC SAFELY DISSIPATES CHARGES INTO THE ATMOSPHERE BY A PROCESS CALLED CORONA, PROVIDING SAFETY TO THE EMPLOYEES WORKING IN PROXIMITY TO THE BAGS.



	Type B	Type C	CROHMIQ®
Dissipate static electricity	×	*	1
Prevent brush discharges	×	ONLY WHEN GROUNDED	✓
Prevent sparks	*	ONLY WHEN GROUNDED	1
Prevent PBD	<b>V</b>	<b>/</b>	✓
Safe for use in presence of solvents (MIE ≥ 0.14 mJ)	×	ONLY WHEN GROUNDED	1
Safe for use with flammable powders (MIE < 3 mJ)	×	ONLY WHEN GROUNDED	✓
Safe for use with combustible powders (MIE ≥ 3 mJ)	NOT SOLVENT WET	ONLY WHEN GROUNDED	*
Safe for use without grounding	NOT WITH SOLVENTS OR FLAMMABLE POWDERS	×	✓





RPET BULK BAGS — SUSTAINABLE AND RELIABLE PACKAGING

TOPLINEBAGS' RPET BULK BAGS ARE AN ECO-FRIENDLY SOLUTION FOR BUSINESSES SEEKING SUSTAINABLE PACKAGING OPTIONS. MADE FROM 100% RECYCLED PET (POLYETHYLENE TEREPHTHALATE) MATERIALS, THESE BAGS HELP REDUCE PLASTIC WASTE WHILE MAINTAINING THE STRENGTH AND DURABILITY NEEDED FOR SAFE STORAGE AND TRANSPORT OF BULK GOODS.

### KEY FEATURES

- ECO-FRIENDLY MATERIAL: CRAFTED FROM RECYCLED PET BOTTLES, REDUCING ENVIRONMENTAL IMPACT WITHOUT COMPROMISING OUALITY.
- DURABLE AND STRONG: ENGINEERED FOR ROBUSTNESS, THESE BAGS CAN HANDLE HEAVY LOADS AND TOUGH CONDITIONS, ENSURING SECURE TRANSPORT AND STORAGE.
- VERSATILE APPLICATIONS: IDEAL FOR A RANGE OF INDUSTRIES INCLUDING AGRICULTURE, CONSTRUCTION, CHEMICALS, AND FOOD PROCESSING.
- CUSTOMIZABLE OPTIONS: AVAILABLE IN VARIOUS SIZES AND SPECIFICATIONS, WITH OPTIONS FOR LINERS, COATINGS, AND CUSTOM PRINTING TO SUIT YOUR BRANDING AND PACKAGING NEEDS.
- SUSTAINABLE CHOICE: SUPPORTS CIRCULAR ECONOMY
   INITIATIVES BY GIVING NEW LIFE TO RECYCLED PLASTICS AND
   PROMOTING SUSTAINABILITY IN PACKAGING.





## FOOD GRADE/ PHARMACEUTICAL FIBE



TOP LINE BAGS' BRC FOOD GRADE FIBC BAGS ARE DESIGNED TO MEET THE HIGHEST STANDARDS FOR FOOD SAFETY AND HYGIENE, ENSURING THE SAFE TRANSPORTATION AND STORAGE OF FOOD PRODUCTS. CERTIFIED BY THE BRITISH RETAIL CONSORTIUM (BRC), THESE BAGS ADHERE TO STRICT QUALITY AND SAFETY PROTOCOLS, OFFERING PEACE OF MIND FOR BUSINESSES HANDLING FOOD INGREDIENTS, GRAINS, POWDERS, AND MORE.

#### \*\*KEY FEATURES: \*\*

- BRC CERTIFIED: COMPLIANT WITH GLOBAL FOOD SAFETY STANDARDS, ENSURING BAGS ARE MANUFACTURED IN A CLEAN. HYGIENIC ENVIRONMENT.
- **High-Quality materials**: made from virgin polypropylene, ensuring the bags are free from contaminants and safe for direct food contact.
- **CUSTOM OPTIONS**: AVAILABLE IN VARIOUS SIZES AND SPECIFICATIONS TO MEET YOUR UNIQUE PACKAGING NEEDS, INCLUDING OPTIONS FOR LINERS, COATINGS, AND VENTING.
- **SECURE AND DURABLE:** ENGINEERED FOR STRENGTH, STABILITY, AND SECURE STORAGE, REDUCING THE RISK OF CONTAMINATION DURING TRANSPORT.
- -Traceability: Each Batch is fully traceable, providing transparency and accountability throughout the supply chain.



# VENTILATED BULK BAGS

THE VENTILATED FABRIC PERMITS THE REQUIRED AIR FLOW THROUGH THE FABRIC INTO THE BAG, THUS PREVENTING SPOILAGE DUE TO MOISTURE AND MOLD BUILD-UP.

THESE BAGS ARE
SPECIALLY DESIGNED TO
STORE FOOD ITEMS LIKE
POTATOES, ONIONS,
WOOD LOGS, PECANS,
PISTACHIOS, ECT.



# BAFFLE BAGS

REDUCES BULGING AND IMPROVES STACKABILITY

THE BAFFLE DESIGN IS CONSTRUCTED BY SEWING POLYPROPYLENE BAFFLES ACROSS THE FOUR CORNERS OF THE FIBC BAG.

ABILITY TO FILL 30% MORE MATERIAL PER BAG AS COMPARED TO THE STANDARD FIBC BECAUSE OF UNIFORM MATERIAL FLOW TO ALL FOUR CORNERS.

REDUCED SPILLAGE AND BETTER USAGE AND OPTIMIZATION OF THE AVAILABLE STORAGE SPACE.

IMPROVED STACKING







### BOPP LAMINATED PP WOVEN SACKS



- LESSER WEIGHT THAN TRADITIONAL PAPER BAGS
- CONSUMES LESS SPACE
- STRONG. PUNCTURE & TEAR RESISTANT
- MOISTURE PROOF
- 100% RECYCLABLE
- HIGH GLOSS & MATTE FINISHES AVAILABLE
- RESISTANT TO OIL AND GREASE
- UV INHIBITOR
- MADE FROM 100% VERTICALLY INTEGRATED MANUFACTURING

### BOPP PINCH BOTTOM BAGS

- NO STITCHING REQUIRED
- HIGH TENSILE STRENGTH
- COST SAVINGS
- IDEAL FOR PET FOOD, FERTILIZER, SEEDS, FLOUR, SUGAR
- AND VARIOUS OTHER PRODUCTS.





### **WOVEN POLYPROPYLENE SAND BAGS**

10X10; HIGH UV W/ TIE









# CONTAINER LINERS

DESIGNED TO PROTECT YOUR EXPORTS

BUILT TO ORDER FOR 20, 30 OR 40 FOOT SHIPPING CONTAINERS.
THESE BAGS ARE PLACED INSIDE SHIPPING CONTAINERS TO FORM
A PROTECTIVE LINING BETWEEN THE CARGO AND THE CONTAINER
WALLS, WHICH HELPS TO PROTECT YOUR PRODUCT. OUR
CONTAINER LINERS ALSO REDUCE THE RISK OF PRODUCT
CONTAMINATION DURING FREIGHT.





# FAGILITES







# CONTACT US

ANDY PANCHAL President Andypanchal@toplinebags.com

ZAKE MASTERSON VICE PRESIDENT ZAKEMASTERSON@TOPLINEBAGS.COM



SALES: INFO@TOPLINEBAGS.COM

ACCOUNTING: ACCOUNTSRECEIVABLE@TOPLINEBAGS.COM