

**KSF TRIZONE
INDUSTRIES (PVT) LTD.**



KSF TRIZONE

COMPANY PROFILE

**PRODUCT
CATALOGUE**

WE DESIGN



DEVELOP



DELIVER



“

Quality and Variety of products
that speaks for themselves

About Us

Founded in 2005, **KSF Trizone Industries** has been one of Pakistan's top producers of plastic packaging products. Our family is involved in the plastic packaging and its allied products manufacturing business for more than 60 years. KSF Trizone has grown into a strong brand and an industry leader with time. We are honored to have the largest tarpaulin manufacturing sector in pakistan with progressive effort by our team. As a pioneer in manufacturing sector, We design, develop, and deliver a large variety of products, such as Polypropylene Woven Bag, Advanced Co-Extruder Bag (Ace Bag), LENO Bag, PE Tarpaulin, EVA Compound, EVA Shoes, Green Shade / Construction Net, PE Laminated Caps/Gunji kits, and Packing Net. We collaborate extensively with our customers, suppliers, and beneficiaries to continuously develop new solutions and enhance our current products.

Our Mission

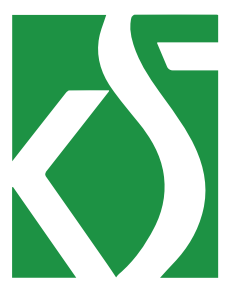
Our goal at **KSF Trizone Industries** (Pvt) Ltd is to continue being the market leader by delivering the highest-quality products to our clients. We are committed to keep dominating in the industry and being the first manufacturer to provide our cherished clients with the newest and most cutting-edge items by utilizing appropriate engineering solutions and quality standards, thereby adding value to our clients' happiness. We always look forward to build strong relationships with our clients, adapt to changes and efficiently use state of the art technology in the manufacturing of our products.

Our Vision

We innovate to fulfill consumer needs and focus on achieving a lasting competitive edge. Our quality and the variety of products speak for themselves. The competent workforce, latest technology and qualified labor are the key for our business success. Through unwavering dedication and a commitment to excellence, we continually set new benchmarks in the industry, driving progress and growth for a brighter future. From uplifting the manufacturing sector, to improving the supply value chain, to providing sustainable packaging solutions, KSF has left no stone unturned in its pursuit of uplifting the entire nation in a timespan of over 19 years.

Manufacturing Excellence

At **KSF Trizone Industries** (Pvt) Ltd, we pride ourselves on delivering superior quality and precision in every product we manufacture. Our commitment to manufacturing excellence is reflected in our state-of-the-art facilities, advanced technologies, and quality control processes. Our manufacturing facilities are equipped with the latest machinery and technologies, ensuring that we can meet the highest standards of production efficiency and quality. We leverage advanced manufacturing technologies to enhance our production capabilities which enable us to achieve unparalleled accuracy, consistency, and speed in our manufacturing processes, ensuring that every product meets the exact specifications required by our customers. We believe that excellence is a continuous journey. Our dedicated team constantly seek ways to execute and deliver the innovations in close collaboration with our in house expert team.



CORPORATE SOCIAL RESPONSIBILITY (CSR)

At **KSF Trizone Industries** (Pvt) Ltd, we believe in conducting our business in a socially responsible and ethical manner. Our corporate social responsibility (CSR) initiatives are integral to our mission and values, reflecting our commitment to making a positive impact on society, the environment, and the economy. We aim to create long-term value for our stakeholders by integrating economic, social, and environmental responsibilities into our core business practices.



ECONOMIC RESPONSIBILITY

We prioritise sourcing raw materials from local suppliers to support our economy and foster community development. We are committed to conducting our business operations with integrity, transparency, and accountability. Our practices ensure fair competition, anti-corruption measures, and ethical decision-making. Investing in our employees is key to our company's success. We provide competitive wages, benefits, and opportunities for professional growth to ensure a thriving workforce.



SOCIAL RESPONSIBILITY

We actively engage with the communities where we operate. Our initiatives include supporting local charities, sponsoring community events, and volunteering our time and resources to various causes. The health and well-being of our employees and community members are paramount. We create and design goods that adhere to the actual needs of beneficiaries and help accelerate the achievement of sustainable development.



ENVIRONMENTAL RESPONSIBILITY

We are committed to environmental sustainability by installing solar power in our company, effectively reducing our carbon emissions, and demonstrating our dedication to a greener future. We focus on minimising waste and conserving natural resources, and we initiate environmental stewardship to seek and use natural resources sustainably while lowering pollution and greenhouse gas emissions. We invest in research and development to create innovative solutions that promote environmental sustainability. Our products and services are designed to be energy-efficient and environmentally friendly.



PRODUCT DIVISION

TARPAULIN SECTOR

01	Plastic Tarpaulin UNHCR/UNICEF Standard	05	Classic PE Tarp
02	Woven Flexible Tarpaulin ICRC/IFRC/MSF/IOM Standard	06	Heavy Duty PE Tarp
03	Polyethylene Laminated Caps -Government of the Punjab Food Department -Pakistan Agricultural Storage & Services Corporation (PASSCO)	07	PE Rolls
04	Light Duty PE Tarp		

WOVEN POLYPROPYLENE SECTOR

08	Woven Polypropylene Bag Feed, Rice, Sugar, Wheat Crop & Fertilizer	11	Leno / Mesh Bag
09	Tubular PP Woven Bag -Government of the Punjab Food Department -Pakistan Agricultural Storage & Services Corporation (PASSCO) -Government of the Sindh Food Department	12	Advanced Co- Extruded (ACE) Bag
10	TWPP Woven Bag National Fertilizer Marketing Limited (NFML)		

SHADE NET SECTOR

13	Shade / Construction Net
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**KSF TRIZONE
INDUSTRIES**

TARPAULIN SECTOR



Plastic Tarpaulin

UNHCR/UNICEF Standard


Fire retardant

Water proof

Rot-proof

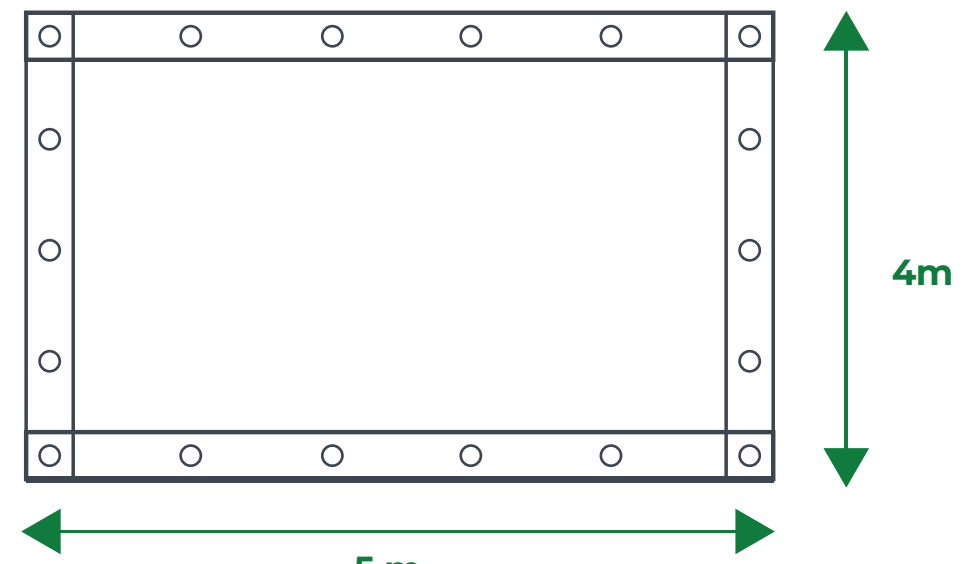
UV resistant

Logo customizable

Key features

Product representation

- i** Fire retardant, waterproof, rotproof and UV-resistant
- ii** Reinforced plastic tarpaulin in 4 m x 5 m sheet or 4 m x 50 m roll developed by international research project and designed for long outdoor use in all climates
- iii** Made of woven high density black polyethylene (HDPE) fibers, warp x weft, laminated on both sides with low density polyethylene (LDPE) coating
- iv** Highly recommended for family shelter protection



Product Dimensions

Sheet Size

Width & Length 4 x 5m ± 1%

Roll Size

Width & Length 4 x 5m ±1%

Weight per sheet

3.55 kg to 4.65kg

Technical Details

Sheet/ roll

190gsm ±20 g/m² woven Polyethylene (HDPE) inner black fibers, warp x weft, laminated on both sides with LDPE coating

Denier

Min 1,000

Tensile strength

Min 600N both directions warp and weft (BS 2576, 50 mm grab test or equivalent)

Tear strength

Min 100N both directions (BS 4303 wing tear or equivalent) or under ISO 4674 (A2)

UV resistance

Max 5% loss of original tensile strength under ISO 1421 after 1500hours UV under ASTM G53/94 (UVB 313nm peak)

Welding

Only one is allowed, lengthwise. Min resistance 80% of original tarpaulin tensile strength in the weft under ISO 1421plus additional procedure

Eyelets

Aluminum reinforcement eyelets or equivalent on 4 sheet sides of single sheets at 100cm (±5) Centre to Centre, providing very strong fixation points

Coating colour

White sun reflective on both sides of the sheet and Inner black fibers to ensure opacity.

Flame Retardant

Pass CPAI84 sections 6 with maximum 10s after flame average and maximum 30s after flame per test piece. Ageing under ISO 4892-2, type A, 360 hours.

Yarn colour

The yarns of the base fabric would be black in both the warp and weft directions.

Woven Flexible Tarpaulin

ICRC/IFRC/MSF/IOM Standard



Fire retardant



Water proof



Rot-proof



UV resistant



Logo customizable

Key features

Product representation

- i** Fire retardant, waterproof, rotproof and UV-resistant
- ii** Band reinforced tarpaulin in sheet of 4 x 6 m developed by international research project and designed for long outdoor use in all climates
- iii** Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE)coating
- iv** Highly recommended for family shelter protection



Product Dimensions

Sheet Size Width & Length 4x6m±1%

Roll Size Width & Length 4x60m±1%

Weight per sheet 4.4kg to 5.44kg

Weight, plain sheet only, excluding the bands weight	190g ±20 under ISO 3801 (equivalent to min 170 to 210 gsm max)
Complete sheet with bands weight	Plain sheet specific weight plus 10% additional weight for reinforcement bands under ISO3801
Total Weight	from min 187 to 231 gsm Specific weight of bands from min 150 to 200 gsm max

Technical Details

Sheet

Woven HDPE black fibers fabric, double-side LDPE coating, reinforced with 6 bands of 75 ±3% mm width woven black HDPE fibers fabric and coated outside Pre-punched 8 mm holes on the 2 side bands at 0.1m ±10% intervals, positioned in the center of the bands (only the reinforcement bands are pre-punched, not the tarpaulin itself) Flame retardant EN13823+A1

Tensile Strength

Min 500N, 15-35% elongation in warp and weft in plain sheet under ISO 1421-1

Tear strength

Minimum 100N under ISO 4674-1B 2003, with a test piece of 200 x 200mm as described in ISO 4674

UV resistance

After 1500 hours, UV under ASTM G53/94 (UVB 313 nm peak) minimum 80% of the original value of the actual product and not less than 475N

Color

White, sun reflective on both sides of the sheet. Grey coating on the outside of the bands. Inner black fibers to ensure opacity.

Opacity

Minimum total reflection: 35% Maximum total reflection: 50% Maximum total transmission : 5%

Flame Retardant

Minimum class D, s2, d2. Minimum time to reach large wing external edge: 4minutes (LFS)

Polyethylene Laminated Caps

Government of the Punjab Food Department
Pakistan Agricultural Storage & Services Corporation (PASSCO)



Fire retardant



Water proof



Rot-proof



UV resistant

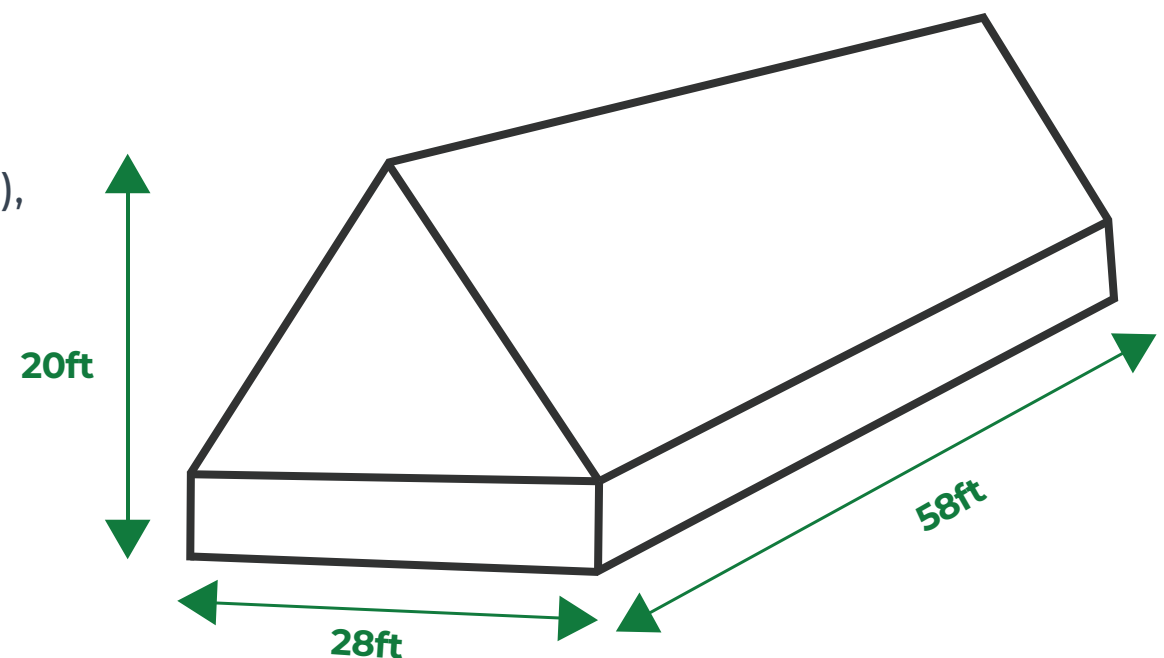


Logo customizable

Key features

Product representation

- i Fire retardant, waterproof, rotproof and UV-resistant
- ii PE Laminated Gunji Kit of 58ft x 28ft with center height 20ft (with mud flap), designed for long outdoor use in all climates
- iii Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE)coating
- iv Use of Gunji Kits to save Rice, Feed, and Wheat stock in open storage from climate effects



Product Dimensions

Sheet Size 58ft \pm 3% one side, Width 28ft \pm 3% one side.

Center Height without mud flap 18 feet - with mud flap 20 feet

Wall Height without mud flap 6 feet - with mud flap 8 feet

Weight of Fabric 280 g/m² \pm 5%

Technical Details

Sheet

Woven High Density Polyethylene (HDPE) black fibers fabric laminated on both sides with LDPE coating, reinforced with 7.5cm welded bands.

Density

Minimum 1200 Denier

UV resistance

UV Stabilizer 7% & shall be determined by aging test (the degradation of laminated caps after the exposure of UV light (Type-B) upto maximum 50% means loss on original tensile strength).

Breaking Strength

Sample Dimension	Minimum Breaking Force
10cmx20cm	Warp: 160 kgf - Weft: 120 kgf
5cmx20cm	Warp: 80 kgf - Weft: 60 kgf

Welding

Minimum resistance is 80% of the original tarpaulin Tensile strength in weft.

Color

White Sun reflective, Band Color Grey – inner green

Light Duty PE Tarp



Fire retardant



Water proof



Rot-proof



UV resistant



Logo customizable

Key features

- i** Fire retardant, waterproof, rotproof and UV-resistant
- ii** Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE)coating
- iii** Band reinforced tarpaulin in Roll or Sheet form, designed for long outdoor use in all weather conditions / climates
- iv** Most suitable for family shelter protection

Product Dimensions

Sheet Size

9x9,9x12, 12x15, 15 x18,18 x30, 24 x30, 30 x30
(Can be tailored to the specific requirements of the client)

Roll Size

width 6 feet with adjustable length required by client

Total Weight

from min 70 to 90 gsm (± 3 g/m²)

Technical Details

Sheet

Woven HDPE black fibers fabric, double-side LDPE coating.

Tensile Strength

Min 250N, 10-18% elongation in warp and weft in plain sheet under ISO 1421-1

Tear strength

45 to 50N both direction, warp & weft

Eyelet

Aluminum reinforcement grommet or equivalent are placed on four sheet edges of single sheets at a distance of 100 centimeters (± 5) from center to center, Providing extremely strong fastening points.

Welding

Minimum resistance is 80% of the original tarpaulin Tensile from weft side under ISO 1421

Logo

Adjustable / tailored as per client requirement

UV resistance

UV Stabilizer 5-7% (as per customer demand)

Classic PE Tarp



Fire retardant



Water proof



Rot-proof



UV resistant



Logo customizable

Key features

- i Fire retardant, waterproof, rotproof and UV-resistant
- ii Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE)coating
- iii Band reinforced tarpaulin in Roll or Sheet form, designed for long outdoor use in all weather conditions / climates
- iv Most suitable for family shelter protection

Product Dimensions

Sheet Size

9x9,9x12,12x15,15 x18,18 x30,24 x30,30x30,30 x36,36 x40,40x40,50x50,60x60,100x100
(Can be tailored to the specific requirements of the client)

Roll Size

width 6 feet with adjustable length required by client

Total Weight

from min 100 to 170 gsm (± 3 g/m²)

Technical Details

Sheet

Woven HDPE black fibers fabric, double-side LDPE coating.

Tensile Strength

Min 300-350N, 12-25% elongation in warp and weft in plain sheet under ISO 1421-1

Tear strength

65 to 70N both direction, warp & weft

Eyelet

Aluminum reinforcement grommet or equivalent are placed on four sheet edges of single sheets at a distance of 100 centimeters (± 5) from center to center, Providing extremely strong fastening points.

Welding

Minimum resistance is 80% of the original tarpaulin Tensile from weft side under ISO 1421

Logo

Adjustable / tailored as per the client requirement

Color

customizable as per client requirement

UV resistance

UV Stabilizer 5-7% (as per customer demand)

Heavy Duty PE Tarp



Fire retardant



Water proof



Rot-proof



UV resistant



Logo customizable

Key features

- i Fire retardant, waterproof, rotproof and UV-resistant
- ii Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE)coating
- iii Band reinforced tarpaulin in Roll or Sheet form, designed for long outdoor use in all weather conditions / climates
- iv Most suitable for family shelter protection

Product Dimensions

Sheet Size

9x9,9x12,12x15,15 x18,18 x30,24 x30,30x30,30 x36,36 x40,40x40,50x50,60x60,100x100
(Can be tailored to the specific requirements of the client)

Roll Size

width 6 feet with adjustable length required by client

Total Weight

from min 180 to 350 gsm (± 3 g/m²)

Technical Details

Sheet

Woven HDPE black fibers fabric, double-side LDPE coating.

Tensile Strength

Min 450-500N, 15-35% elongation in warp and weft in plain sheet under ISO 1421-1

Tear strength

90 to 100N both direction, warp & weft

Eyelet

Aluminum reinforcement grommet or equivalent are placed on four sheet edges of single sheets at a distance of 100 centimeters (± 5) from center to center, Providing extremely strong fastening points.

Welding

Minimum resistance is 80% of the original tarpaulin Tensile from weft side under ISO 1421

Logo

Adjustable / tailored as per the client requirement

Color

customizable as per client requirement

UV resistance

UV Stabilizer 5-7% (as per customer demand)

PE ROLLS



Fire retardant



Water proof



Rot-proof



UV resistant



Logo customizable

Key features

- i** Fire retardant, waterproof, rotproof and UV-resistant
- ii** Woven high density polyethylene (HDPE) black fibers fabric coated on both sides with low density polyethylene (LDPE) coating
- iii** Band reinforced tarpaulin in Roll, designed for long outdoor use in all weather conditions / climates
- iv** Most suitable for family shelter protection

Product Dimensions

Roll Size width 6 feet with adjustable length required by client

Total Weight from min 50 to 350 gsm (± 3 g/m²)

Technical Details

Sheet Woven HDPE black fibers fabric, double-side LDPE coating.

Tensile Strength Min 250N, 12-25% elongation in warp and weft in plain sheet under ISO 1421-1

Tear strength 45 to 50N both direction, warp & weft

Eyelet Aluminum reinforcement grommet or equivalent are placed on four sheet edges of single sheets at a distance of 100 centimeters (± 5) from center to center, Providing extremely strong fastening points.

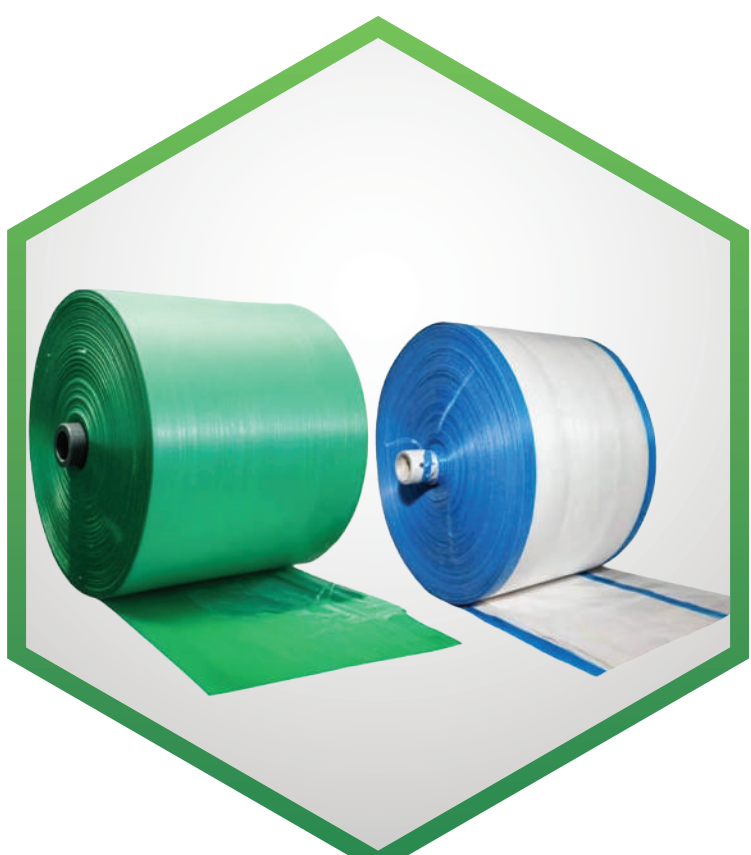
Welding Minimum resistance is 80% of the original tarpaulin Tensile from weft side under ISO 1421

Logo Adjustable / tailored as per the client requirement

Color customizable as per client requirement

UV resistance UV Stabilizer 5-7% (as per customer demand)

WOVEN POLYPROPYLENE SECTOR



Woven Polypropylene Bag

Feed, Rice, Sugar, Wheat Crop & Fertilizer


Heat retardant

Chemical resistant

Rot-proof

UV resistant

Color customizable

Salient Features

- i** Resistant to heat, chemicals, Rot and UV
- ii** Premium grade polypropylene material used in manufacturing PP woven bag
- iii** PP woven bags are designed to withstand various environmental conditions, including moisture & chemical exposure.
- iv** Highly versatile and suitable for packing anything from food grains and fertilizers to construction materials.
- v** Light weight and Flexible
- vi** High tear strength & durability.

Product Dimensions

Category (bags)	Bag Size width & length (inches)	Weight (g) ±5%
Feed	25×42	85
Rice	23×37	120
Sugar	22×38	105
Wheat Crop	23×39	115
Fertilizer	23×40	104

Note* (Bag size & weight of all categories can be tailored to the specific requirements of the client)

Technical Details

Category (bags)	Weave (TPI)	Tape Denier
Feed	10×10	610
Rice	11×11	650
Sugar	11×11	850
Wheat Crop	10×10	900
Fertilizer	10×10	1000

Material Prime Virgin Polypropylene

Printing One side or both side at buyers request

Liner As per customer demand

Color Customizable as per client requirement

Packing 1000 bags in one bale wrapped with new pp woven fabric.

UV stabilizer ≥ 0.35%

Stitching Thread of PP, 1000 Denier

Capacity 50 Kg

Note* (Weave & Denier of all categories can be tailored to the specific requirements of the client)

Tubular PP Woven Bag

Government of the Punjab Food Department
Pakistan Agricultural Storage & Services Corporation (PASSCO)
Government of the Sindh Food Department



Salient Features

- i Resistant to heat, chemicals, Rot and UV
- ii Premium grade polypropylene material used in manufacturing PP woven bag
- iii PP woven bags are designed to withstand various environmental conditions, including moisture & chemical exposure.
- iv Highly versatile and suitable for packing anything from food grains and fertilizers to construction materials.
- v Light weight and Flexible
- vi High tear strength & durability.

Product Dimensions

Width and Length

Bag Size Outside width 59 cm (23") ± 1.5 cm/0.5 inches
Outside Length 100 cm (39") ± 1.5 cm/0.5 inches

Weight 115 Grams ±5%

Technical Details

Material	Prime Virgin Polypropylene
Tape	Denier, 950 ±5% material UV Stabilized polypropylene or UV stabilized mixed polypropylene with tape width 2.5mm
Weave	11 Tape X 11 tape per inch
Capacity	50 Kg for wheat grains
Color	Translucent
Bottom seam	The bottom of the bag would be folded once at sewn. The width of fold would be 2.54cm (1 inch)
Stitching	Thread of Nylon or polypropylene of 1000 denier would be used. Chain stitch would be used for sewing with at least 4 stitches per inch. The stitching would be uniformed with any loose thread.
Drop Strength	The bag filled with 50 Kg wheat would be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
Printing	Printing design will be printed on one side of the bag in single color.
Printing Ink	Non fading water proof ink would be used
Packing	1000 PP Bags in one bale wrapped in new polypropylene woven fabrics Net Weight 115 Kg per bale
UV Stabilizer	≥ 0.35%

TWPP Woven Bag

National Fertilizer Marketing Limited (NFML)



Salient Features

-  i Resistant to heat, chemicals, Rot and UV
-  ii Premium grade polypropylene material used in manufacturing PP woven bag
-  iii PP woven bags are designed to withstand various environmental conditions, including moisture & chemical exposure.
-  iv Highly versatile and suitable for packing anything from food grains and fertilizers to construction materials.
-  v Light weight and Flexible
-  vi High tear strength & durability.

Product Dimensions

Width and Length

Bag Size Width 580 ± 5 MM
 Length 1020 ± 5 MM

Weight 104 Grams ±3%

Technical Details

Material Prime Virgin Polypropylene

Denier 1000 ±5%

**Ends and Picks
(warp and weft)** 10 X 10 per sq. inch

**Sewing Thread
(Polypropylene yarn) denier** 1750 ±3%

Color Beige

Printing One side or both side at buyers request

**Bottom Stitching
margin** 10MM

Liner Width 610 ±10mm , length 1100 ±10mm, with 33 micron thickness

Capacity 50 Kg

Packing 1000 bags in one bale wrapped with new pp woven fabric.

Leno / Mesh Bag



Heat retardant



Chemical resistant



Rot-proof



UV resistant



Color customizable

Salient Features

- i** Resistant to heat, chemicals, Rot and UV
- ii** Premium grade polypropylene/ HDPE material used in manufacturing Leno bag
- iii** Ideal for transporting, storing and selling fruits, vegetables and other food products
- iv** Widely used for packaging potatoes, onions, cabbage, corn, citrus fruit, and more.
- v** Open weave design for product visibility and ventilation
- vi** High tear strength & durability.
- vii** Cost-effective and economical

Product Dimensions

Width and Length

Bag Size

21×39, 21×40, 21×42, 21×44, 22×44

(Can be tailored to the specific requirements of the client)

Weight

60-120g (Adjustable as per the client requirement)

Technical Details

Material	Prime Virgin Polypropylene / HDPE
Denier	1000 ± 3%
Weave	5×5 tape per inch
Color	Red, White, Yellow, Brown (Customizable as per client requirement)
Breathability	Allow air Circulation
Packing	1000 Bags in one bale
Capacity	50Kg
UV Stabilizer	≥ 0.35%

Advanced Co- Extruded (ACE) Bag



Salient Features

- i** Resistant to heat, chemicals, Rot and UV
- ii** Premium grade polypropylene material used in manufacturing ACE bag
- iii** Cost effective substitute for Jute bags, suitable for packing food grains.
- iv** ACE bags are designed to withstand various environmental conditions, including moisture & chemical exposure.
- v** Light weight and Flexible
- vi** High tear strength & durability.

Product Dimensions

Width and Length

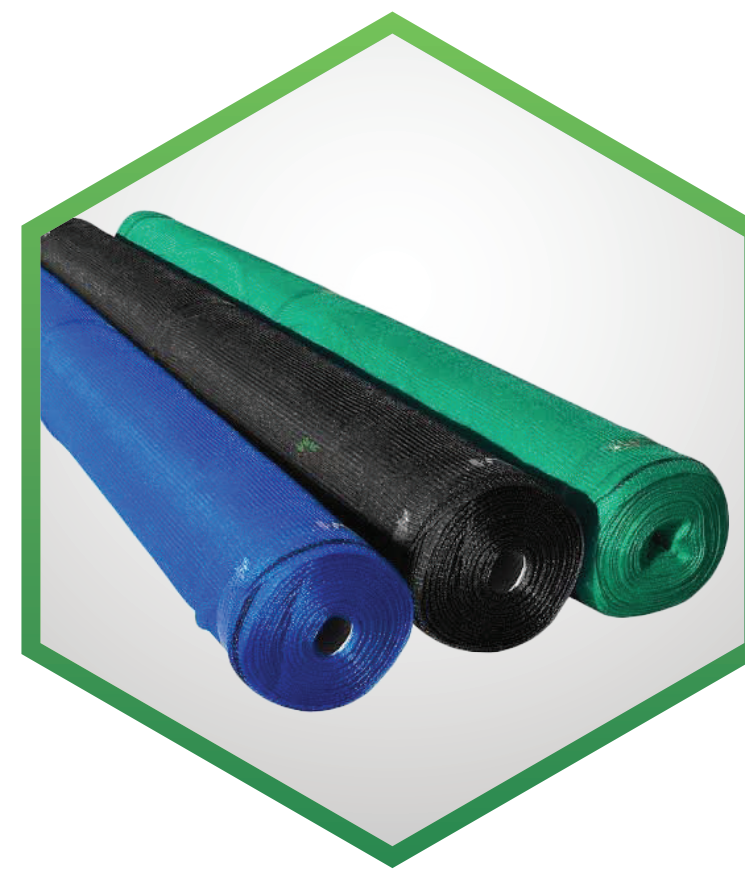
Bag Size Outside width 26 inches ± 1 inch
 Outside Length 36 inches ± 1 inch

Weight 140g ± 5%

Technical Details

Material	Prime Virgin Polypropylene
Tape Denier	850 ±5%
Weave (tpi)	13 x 13
Color	Jute color bag with stencil design printed in Black ink. (Customizable as per client requirement)
Bottom seam	the bottom of the bag folded once and double sewn.
Stitching	Acid resistant thread of Nylon or Polyester of 1500-to-2000 denier
Drop Strength	The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
Printing	Printed on one side of the bag in single black color. (Customizable as per client requirement)
Printing Ink	Non fading acid resistant ink
Capacity	50 Kg for wheat grains
Packing	500 Bags in one bale, wrapped in new woven fabric

SHADE NET SECTOR



Shade / Construction Net



Salient Features

- i Resistant to heat, chemicals, Rot and UV
- ii Material 100% Virgin HDPE
- iii FR & RR Shade Net major application in Scaffolding, Balcony, Roofs, Swimming pools, Carports, Patio, etc.
- iv FR & RR Shade Net protects crops from harsh sunlight and unsuitable weather conditions like Frost, Hail, Wind, Rain, Birds and insects.
- v High tearing strength and lightweight
- vi Weather resistant

Product Dimensions

Category (shade net)	Size width and length (ftxm)	Weight (kg)
FR-50	16x50	50
FR-40	13x50	40
FR-35	16x50	35
FR-30	13x50	30
FR-22	12x50	22
FR-20	10x50	20
RR-30	13x50	30
RR-22	13x50	22

Note* (Net size & weight of all categories can be tailored to the specific requirements of the client)

Technical Details

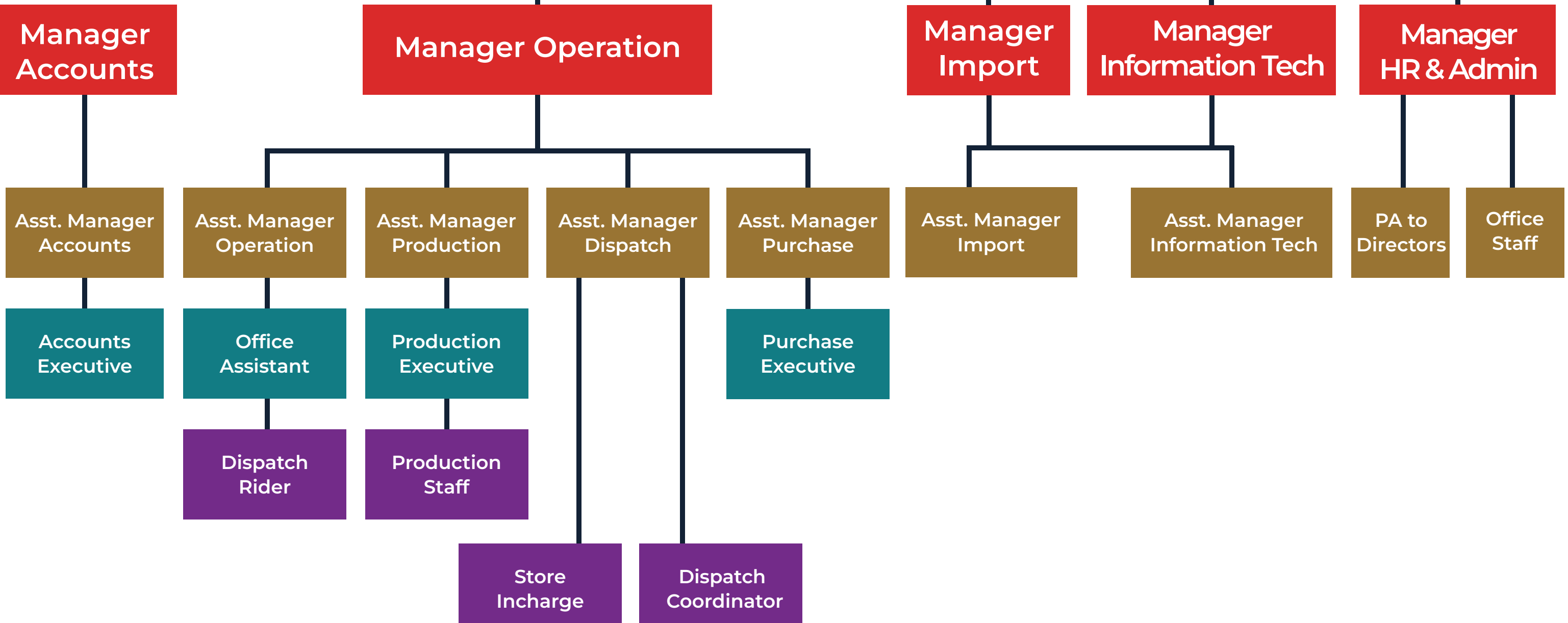
Raw Material	100% virgin HDPE
Color	Beige, Blue, Green, Black (Customizable as per client requirement)
Shade Rate	30%-95%
Weave pattern	Raschel, Woven
Breathability	Allow air Circulation
Water Permeability	Allow water to pass through
Durability	Resistant to mold and mildew
Temperature Resistance	Can withstand high weather temperatures
Installation	Easy to install with eyelets or clips
Maintenance	Low maintenance, easy to clean
Packing	Plastic Bags in Rolls or Pieces

OUR ORGANOGRAM

Chief Executive

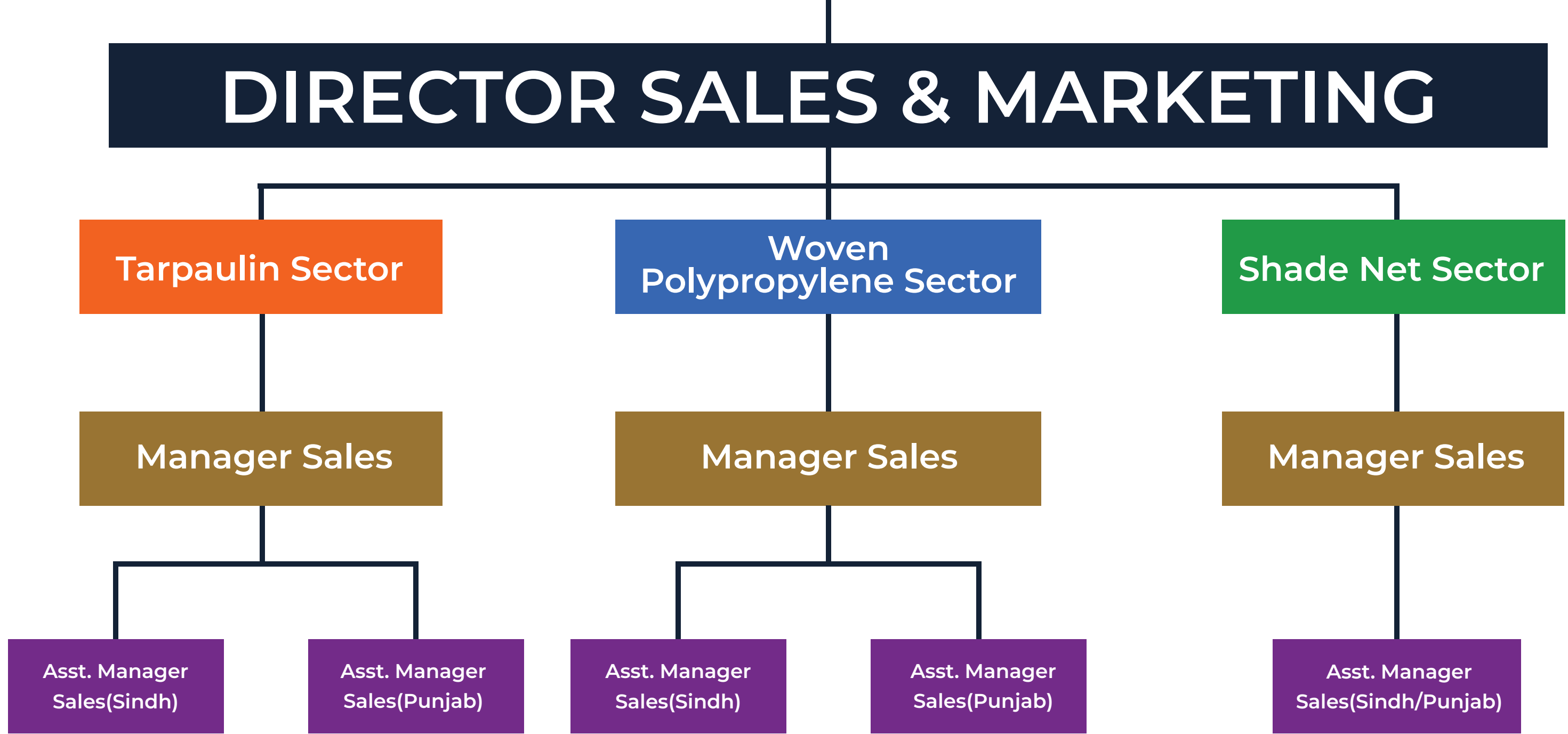
MANAGING

DIRECTOR OPERATIONS



Officer (CEO)

DIRECTOR



THANK YOU

We appreciate your time in reviewing our catalogue. We are here to support you every step of the way.

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