

Product Brochure | BOPP







Help customers take educated and well-informed decisions based on our knowledge, experience, and global presence.

Exceed our customer's expectations with excellence in product quality & customer service.

Endeavor to achieve and maintain long-term relationships with vendors and customers.





+1-832-953-3192/96



info@webpackagingsolutions.com

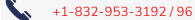


+1-888-WPS-TXUS









info@webpackagingsolutions.com

+1-888-WPS-TXUS

Core Values

Reliability: Our customers rely on us to get the right job done.

Service: Our service exceeds the expectations of our customers by magnitudes.

Innovation: We are proud of our unique custom-designed solutions for our customers.

Network: We believe that the value of our network defines our competitive advantage.

Global Reach: Our global presence allows us to deliver the best solutions that the world has to offer.

Quality: We strive to produce the best quality products for our customers.

Synergy: We partner with our customers to make them successful in their ventures.









SO 9001

With over three decades of industry immersion, our unmatched expertise adds perspective and value to every interaction.

Solid financial backing empowers us to stand firm, even in challenging times.

Our operations are supported by a dedicated logistics team, ensuring seamless transactions.



Certified for excellence. Products supplied by WPS are sourced from facilities with various quality certifications, including OHSAS, ISO, BRC, etc., ensuring the highest standards in every delivery.

Innovation fuels our journey – expect cutting-edge tech support and pioneering product development.



Cost-efficiency isn't just a phrase – it's a commitment. Our competitive rates underline this credo.

North America is our prime geography, with multiple warehousing locations for enhanced accessibility.

BRC F00D CERTIFICATED

At WPS, packaging isn't just a product; it's a solution. Our R&D teams craft tailored packaging innovations to your pressing packaging problems.



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS









info@webpackagingsolutions.com



+1-888-WPS-TXUS

Web Packaging Solutions

11200 Westheimer Road, #505 Houston, Texas 77042.

www.webpackagingsolutions.com





Web BOPP Films

Experience Excellence

WEB BOPP films, crafted with advanced technologies and TQM-driven processes, ensure superior quality and business outcomes for our customers. Our product offers exceptional mechanical, optical, thermal, surface, and barrier properties, ideal for various applications.

Our manufacturing plants in Asia produce BOPP films between 10 and 80 microns, suitable for a wide range of applications.



The annual capacity of our Manufacturing facility is over 100,000MT. Our BOPP production plants have the latest 8.7-meter 5-layer co-extrusion technology from Bruckner Group GmbH (Germany).

Our R&D team constantly focuses on innovation, utilizing our advanced lab for testing and analysis.

+1-832-953-3192/96



info@webpackagingsolutions.com



Quality & Price Commitment

Our units hold various standard quality certifications and accreditations, including ISO 9001:2008, TS 16949:2009, OHSAS 18001:2007, and Export House status. Given world-class capacity and quality assurance, we are fully geared to be your right choice of supplier.

Our manufacturing facilities are based in the most cost-competitive regions/locations with easier access to major ports for easier logistics for both raw materials and finished goods.







No.	Product Code	Description	Application	Thickness (Gauge)
1	2A9B-1	Transparent Non Heat Sealable One Side Corona Treated BOPP Film	Pressure Sensitive Adhesive Bags, Textile Bags, Flower Overwraps, Manual Wrapping Ream/Sheets	88, 92, 96, 100, 116
2	2A9B-2	Transparent High Gloss Non Heat Sealable One Side Corona Treated BOPP Film	Textile Bags, Flower Overwraps, Manual Wrapping Ream/Sheets	81, 92, 100, 128
3	2A9B-3	Transparent High Gloss Non Heat Sealable One Side Corona Treated BOPP Film	Textile Bags, Flower Overwraps, Manual Wrapping Ream/Sheets	148, 164, 180, 200
4.	2A9A	Transparent Non Heat Sealable BOPP Film	Release Film In Plywood Lamination, Release Liner For Decorative Laminates	48, 60, 72, 80, 100
5.	2A8A	Transparent Non Heat Sealable One Side Corona Treated BOPP Film	Reverse Printing And Lamination, Conversion Application, Cold Seal Release Film	60, 72, 80, 100, 120, 140
6.	2A8B-1	Transparent Non Heat Sealable Both Side Corona Treated BOPP Film	Paper And Board Lamination, Printed Posters/Calendars/Book Cover Lamination	36, 40, 48, 60







No.	Product Code	Description	Application	Thickness (Gauge)
7.	2A8B-2	Transparent Non Heat Sealable Both Side Corona Treated BOPP Film	Paper And Board Lamination, Printed Posters/Calendars/Book Cover Lamination	72, 80, 100
8.	2A3B	Transparent Non Heat Sealable Both Side Corona Treated BOPP Film	Reverse Printing And Lamination, Conversion Application, Cold Seal Release Film	60, 72, 80, 100
9.	2A3F-1	Transparent Both Side Heat Sealable One Side Corona Coating BOPP Film	For Single / Two Ply Printing Lamination For Confectionary Packaging, Conversion	60, 72, 80, 100
10.	2A3F-2	Transparent Both Side Heat Sealable One Side Corona Coating BOPP Film	For Single / Two Ply Printing Lamination For Confectionary Packaging, Conversion	120, 140, 160, 180
11.	2A1G-1	Transparent Heat Sealable BOPP Film, Corona Treated On One Side, With Low Heat Sealable & Low COF Surface On Other Side	Single/Two Ply Printing Lamination, Flexible Packaging, High Speed FFS Machine Packaging, General Wrapping	60, 72, 80, 100
12.	2A1G-2	Transparent Heat Sealable BOPP Film With Corona Treatment On One Side, With Low Heat Sealable & Low COF Surface On Other Side	Single/Two Ply Printing Lamination, Flexible Packaging, High Speed FFS Machine Packaging, General Wrapping	120, 140, 160, 180





No.	Product Code	Description	Application	Thickness (Gauge)
13.	2A4B	Transparent BOPP Film One Side Heat Sealable And Other Side Non Sealable Corona Treated	Single/Two Ply Printing Lamination, Flexible Packaging, Biscuit Inner Wrap, General Wrapping	80, 100, 120, 140, 160, 180
14.	2A8H	Transparent BOPP Film Both Side Corona Treated And Heat Sealable With Low COF	Cable Over Wrap, Box And Cassette Over Wrapping, General Over Wrapping	72, 80, 100
15.	2A1I	Transparent BOPP Film Both Side Low Heat Sealable And Low COF	High Speed Overwrap, Paper Boards, Carton Wrap, Cassette And Cd Over Wrap, General Over Wrap	72, 80, 100
16.	2l9G-1	Transparent Co-Extruded BOPP Film, Metalizable One Side And Heat Sealable And Corona Treated On One Side	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application	60, 72, 80,100
17.	2l9G-2	Transparent Co-Extruded BOPP Film, Metalizable One Side And Heat Sealable And Corona Treated On One Side	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application	120, 140, 160









No.	Product Code	Description	Application	Thickness (Gauge)
18.	2l1B	Transparent Co- Extruded BOPP Film Low Heat Sealable And Low COF One Side And Corona Treated On Other Side	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application	60, 72, 80, 100, 120, 140
19.	2181	Transparent Co-Extruded BOPP Film Corona Treated On One Side And Ultra Low Heat Sealable And Low COF On Other Side	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application	60, 72, 80, 100, 120, 140
20.	2A8G	Transparent BOPP Film Heat Sealable On One Side And Corona Treated On Both Sides	Base Film For Aluminum Vacuum Metallization For Sandwich Application, Lamination	60, 72, 80, 100
21.	2KLA-1	Matte BOPP Film On One Side And Glossy On Other Side, Non Heat Sealable, Both Side Corona Treated	Paper And Board Lamination, Printed Posters/Calendars/Book Cover Lamination, Reverse Printing And Lamination, Conversion	48, 52, 60, 72
22.	2KLA-2	Matte On One Side And Glossy On Other Side, Non Heat Sealable, Both Side Corona Treated BOPP Film	Paper And Board Lamination, Printed Posters/Calendars/Book Cover Lamination, Reverse Printing And Lamination, Conversion	80, 100, 120









No.	Product Code	Description	Application	Thickness (Gauge)
23.	2A82	Transparent Non Heat Sealable BOPP Film, One Side Corona Treated And Other Side Modified Slip	Gift Wrap Application, Paper Ream, Printing & Lamination, Hot Melt Application	60, 80, 100, 120
24.	2A1GL	Transparent Heat Sealable BOPP Film, Corona Treated On One Side, With Ultra Low Heat Sealable & Low COF Surface On Other Side	Single/Two Ply Printing Lamination, Flexible Packaging, High Speed FFS Machine Packaging, General Wrapping	60, 72, 80, 100
25.	2A1GLL	Transparent Heat Sealable BOPP Film, Corona Treated On One Side, With Ultra- Ultra Low Heat Sealable & Low COF Surface On Other Side	Single/Two Ply Printing Lamination, Flexible Packaging, High Speed FFS Machine Packaging, General Wrapping	60, 72, 80, 100
26.	2A4BH	Transparent BOPP Film One Side Heat Sealable And Other Side Non Sealable Corona Treated With High Seal Strength	Single/Two Ply Printing Lamination, Flexible Packaging, Biscuit Inner Wrap, General Wrapping	80, 100, 120, 140, 160, 180
27.	2l1BLL	Transparent Co- Extruded BOPP Film Ultra-Ultra Low Heat Sealable And Low COF One Side And Corona Treated On Other Side	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application	60, 72, 80, 100, 120, 140









No.	Product Code	Description	Application	Thickness (Gauge)
28.	2I4A	Transparent Co Extruded Metalizable BOPP On One Side, With Non Heat Sealable Surface On Other Side	Base Film For Aluminum Vacuum Metallization For Decorative Applications, Lamination	35,40,60,72, 80,100
29.	2KQ0	Matte BOPP Film On One Side And Glossy On Other Side Both Side Heat Sealable & Glossy Side Corona Treated	Matte Appearance For Reverse Printing/Lamination, Conversion	72,80,100,120
30.	2A1B	Transparent High Heat Seal Co-Extruded Antifog BOPP Film, One Side Low Sealing Threshold Seal Strength With Low COF & Other Side Non Antifog Corona Treated	Hot And Cold Antifog Application For Fresh Vegetable & Fruits, Breads, Meats, Single/Two Ply Printing Lamination, Flexible Packaging, High Speed FFS Machine	100,120,140,160,180
31.	2A8F	Transparent BOPP Film Corona Treated One Side, Other Side Heat Sealable, Base Film For Thermal Lamination	Base Film For Thermal Lamination, Extrusion Coating, Available In Inside/Outside Corona Treated	40,48,60









No.	Product Code	Description	Application	Thickness (Gauge)
32.	2KP8	Matte BOPP Film Corona Treated One Side, Other Side Glossy Non Treated Heat Sealable	Base Film For Thermal Lamination, Extrusion Coating, Available In Inside/Outside Corona Treated	40,48,60
33.	2131	Transparent Co-Extruded BOP Film Heat Sealable Corona Treated One Side, Base Film For Silicone Coating, Other Side Low Heat Sealable With Low COF Surface	Base Film For Silicone Coating, Suitable For Aluminum Vacuum Metallization	120,140,160, 180,200
34.	2A80	Transparent BOPP Film Non Heat Sealable Corona Treated Both Side, One Side Glossy	Wrap Around & Pressure Sensitive Labels, Roll-Fed Labels, Printings & Laminations	72,80,100,120, 140,160
35.	2A02	Transparent BOPP Film Non Heat Sealable Corona Treated Both Side, One Side Glossy And Other Side Modified Slip, Treated	Wrap Around & Pressure Sensitive Labels, Roll-Fed Labels, Printings & Laminations, Suitable For High Speed Label Machine	16,72,80,100,120,140









WEB OPP Metalized Products

No.	Product Code	Description	Application	Thickness (Gauge)
5.	2E8IL	Higher Barrier Metalized BOPP Film With Corona Treated On One Side And Ultra-Low Heat Sealable Low COF Surface On Other Side	Printing/ Lamination, Snack Food Packaging And Extra High Speed FFS Machine, Packaging Application For Very High Barrier, Conversion Application For Single/Two Ply-Packing Structure	60,72,80,100, 120,140
6.	2E8ILL	High Barrier Metalized BOPP Film Having Metal Deposited On Corona Treated Side And Ultra-Ultra Low Heat Sealable Low COF Surface On Other Side	Printing/ Lamination, Snack Food Packaging And Extra High Speed FFS Machine, Packaging Application For Very High Barrier, Conversion Application For Single/Two Ply-Packing Structure	60,72,80,100, 120,140
7.	2B8F	Metalized BOPP Film With Metal Deposited On Corona Treated Side And Heat Sealable On Other Side	Food Product And Snack Food Packing, Conversion Application For Single/Two Ply Packing Structure, Lamination	200
8.	2T8I	Metalized BOPP Film Having Metal Deposited On Corona Treated Side, With Low Heat Sealable Surface On Other Side	Food Packaging, Conversion Application For Single/Two Ply Packing, Printing, Lamination	60,72,80,100, 120,140









WEB OPP Metalized Products

No.	Product Code	Description	Application	Thickness (Gauge)
1.	2E8F	High Barrier Metalized BOPP Film Having Metal Deposited On Corona Treated Side And Sealable On Other Side	Printing/ Lamination, Snack Food Packaging And FFS Machine, Packaging Application For Very High Barrier, Conversion Application For Single/Two Ply Packing Structure	60,72,80,100,120,140, 160
2.	2E8I	High Barrier Metalized BOPP Film Having Metal Deposited On Corona Treated Side And Low Heat Sealable Low COF Surface On Other Side	Printing/ Lamination, Snack Food Packaging And High Speed FFS Machine, Packaging Application For Very High Barrier, Conversion Application For Single/Two Ply-Packing Structure	60,72,80,100, 120,140
3.	2B9B	High barrier metalized BOPP film having metal deposited on corona treated side and low heat sealable low COF surface on other side	Printing/ Lamination, Snack Food Packaging And High Speed FFS Machine, Packaging Application For Very High Barrier, Conversion Application For Single/Two Ply Packing Structure	60,72,80,100, 120,141
4.	2B9A	Metalized BOPP Film Having Metal Deposited On One Side And Non Treated Non Heat Sealable Other Side	Decorative Applications, Gift Wrap, Lamination With Paper/Paper Board, General Purpose Packaging	36,40,60,72,80,100









WEB OPP Metalized Products

No.	Product Code	Description	Application	Thickness (Gauge)
9.	2T8IL	Metalized BOPP Film Having Metal Deposited On Corona Treated Side, With Ultra Low Heat Sealable Surface On Other Side	Food Packaging, Conversion Application For Single/Two Ply Packing, Printing, Lamination	60,72,80,100, 120,140
10.	2T8ILL	Metalized BOPP Film Having Metal Deposited On Corona Treated Side, With Ultra-Ultra Low Heat Sealable Surface On Other Side	Food Packaging, Conversion Application For Single/Two Ply Packing, Printing, Lamination	60,72,80,100, 120,140









No.	Product Code	Description	Application	Thickness (Gauge)
1.	2J2B	Solid White Opaque BOPP Film, Heat Sealable With Low COF Both Side Corona Treated	Cable Over Wrap, General Wrapping	80, 100, 120
2.	2N3B	Highly Cavitated White BOPP Film Heat Sealable Corona Treated On Both Sides	Base Film For Aluminum Vacuum Metalization, Lamination, Conversion Application, Pressure Sensitive Label Application	100, 120, 140, 160, 180
3.	2N9B	Highly Cavitated White BOPP Film, One Side Metalizable And Other Side Corona Treated And Non Sealable	Base Film For Aluminum Vacuum Metallization, Printing And Lamination, Conversion	100, 120, 140, 160, 180
4.	2J4G-1	White Opaque BOPP Film Both Side Heat Sealable And Corona Treated On One Side	Single/Two Ply Printing And Lamination, Confectionery, Bakery Packaging, Health And Beauty Care Packaging, Pouching & Overwrap	60, 72, 80, 100
5.	2J4G-2	White Opaque BOPP Film Both Side Heat Sealable And Corona Treated On One Side	Single/Two Ply Printing And Lamination, Confectionery, Bakery Packaging, Health And Beauty Care Packaging, Pouching &Overwrap	120, 140, 160









No.	Product Code	Description	Application	Thickness (Gauge)
6.	2J3I-1	White Opaque BOPP Film Heat Sealable Corona Treated On One Side With Low Heat Sealable & Low COF On Other Side	Single/Two Ply Printing And Lamination, Confectionery, Bakery Packaging, Health And Beauty Care Packaging, Pouching &Overwrap, Frozen Food Packaging, High Speed FFS Machine Packaging	60, 72, 80,100
7.	2J3I-2	White Opaque BOPP Film Heat Sealable Corona Treated On One Side With Low Heat Sealable & Low COF On Other Side	Single/Two Ply Printing And Lamination, Confectionery, Bakery Packaging, Health And Beauty Care Packaging, Pouching & Overwrap, Frozen Food Packaging, High Speed FFS Machine Packaging	120, 140, 160
8.	2E9IW	White Opaque Highly Cavitated Film With High Barrier Metalized On One Side And Low Heat Sealable And Low COF On Other Side	Ice Cream Packaging, Conversion ,Reel-Fed Labels, Wrap Around And Pressure Sensitive Labels	120,140,160,180
9.	2BPKW	White Opaque Highly Cavitated Film With Metalized On One Side And Low Heat Sealable And Low-COF On Other Side	Ice Cream Packaging, Conversion, Reel-Fed Labels, Wrap Around And Pressure Sensitive Labels	120,140,160, 180,200









No.	Product Code	Description	Application	Thickness (Gauge)
10.	2B9GW	White Opaque Highly Cavitated Film With Metalized On One Side And Non-Heat Sealable, High Energy Corona Treated Surface On Other Side	Ice Cream Packaging, Conversion, Reel-Fed Labels, Wrap Around And Pressure Sensitive Labels	120,140,160, 180,200
11.	2J4GW	White Pearlised Cavitated Co Extruded BOPP Film Both Side Heat Sealable And One Side Corona Treated	For Single/Two Ply Printing Lamination, Confectionary Packing, Overwrap, Pouching, Food And Snack Packaging	100,120,140, 160,180
12.	2J3H	White Pearlised Cavitated Co Extruded BOPP Film With Both Side Heat Sealable And Low COF Corona Treated One Side, For Conversion	For Single/Two Ply Printing Lamination, Confectionary Packing, Health And Beauty Care Packaging, High Speed FFS Machine Packaging, Pouching and Overwrap	100,120,140, 160,180
13.	2J3HL	White Pearlised Cavitated Co Extruded BOPP Film With Both Side Ultra Low Heat Sealable And Low COF Corona Treated One Side, For Conversion	For Single/Two Ply Printing Lamination, Confectionary Packing, Health And Beauty Care Packaging, High Speed FFS Machine Packaging, Pouching and Overwrap	100,120,140, 160,180









No.	Product Code	Description	Application	Thickness (Gauge)
14.	2J3HLL	White Pearlised Cavitated Co Extruded BOPP Film With Both Side Ultra-Ultra Low Heat Sealable And Low COF Corona Treated One Side, For Conversion	For Single/Two Ply Printing Lamination, Confectionary Packing, Health And Beauty Care Packaging, High Speed FFS Machine Packaging, Pouching and Overwrap	100,120,140, 160,180
15.	2N1G	Cavitated White Co- Extruded BOPP Film Both Side Heat Sealable Film, One Side Low Sealing Threshold With Low COF & Other Side Corona Treated	Wrap Around Label Application, Pressure Sensitive Label Application, Single/Two Ply Printing & Lamination, High Speed FFS Machine Packaging, Pouching & Overwrap	120,140,160, 180
16.	2N8B	Cavitated White BOPP Film, Non Heat Sealable, Low COF Both Side Corona Treated	PSA Label Application	120,140,160,180







THANK YOU



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS

Web Packaging Solutions

11200 Westheimer Road, #505 Houston, Texas 77042. www.webpackagingsolutions.com