

CORPORATE BROCHURE





#### **Web Packaging Solutions**

11200 Westheimer Road, #505 Houston, Texas 77042.

www.webpackagingsolutions.com



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS

# Your Trusted Partners in Flexible Packaging

Web Packaging Solutions (WPS), founded in Texas, brings over 30 years of experience in global flexible packaging substrates, making us a leading provider of hybrid, multiple packaging solutions to the flexible packaging industry. With a solid global presence, including offices in the US, Mexico, China, and India, we can deliver top-notch flexible packaging products to customers in North America.

Our products are manufactured at ISO-9000 certified facilities, ensuring the highest quality standards are maintained throughout the production process.







# Discover the WPS Edge where experience, commitment, and innovation converge



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.

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



in fo@webpackaging solutions.com



+1-888-WPS-TXUS







# Product Portfolio - Comprehensive & Value-Driven

- ✓ ALUMINIUM FOIL
- ✓ WEB BOPET FILM
- ✓ WEB BOPA FILMS
- ✓ WEB CPP FILMS
- ✓ WEB VA FILM
- ✓ WEB BOPP FILMS
- WEB CAST NYLON FILMS

- ✓ WEB Co-EX FILMS
- ✓ WEB LABEL FILMS
- ✓ WEB SHRINK FILMS
- ✓ WEB CLING FILMS
- ✓ WEB STRETCH FILMS

**Web Packaging Solutions** 

11200 Westheimer Road, #505 Houston, Texas 77042.



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS



# Web Aluminum Foil

#### **Unleash Innovation**

Aluminum Foil supplied by WPS assures outstanding mechanical and barrier properties. It is versatile for various applications such as coffee packing, cable insulation, cigarette wrappers, pharmaceuticals, and household uses.

Our products are manufactured in Asia in facilities with an annual manufacturing capacity of more than 100 Million lbs./year. Our range includes thickness from 6mic (0.000236") to thicker foil for the food services industry.

The product includes a choice of different alloys from the 1000 series, 8000 series, etc.



The production process is fully integrated from foil stock to foil converting lamination with multiple QA/QC processes along the way – all with one objective of providing safe, high-quality, tested products to our customers. The existing facilities are equipped with the latest technologies, including cold rolling mills, annealing furnaces, foil separator, roll grinding machines, coating machines, slitting lines, heat & press lamination machines, etc.



+1-832-953-3192/96



info@webpackagingsolutions.com



#### **Competitive Logistics**

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

Given our world-class capacity and competitive posture, we are fully geared to be your right choice of supplier.





# **Web BOPET Films**

#### **Unrivaled Quality**

Web BOPET Film assures excellent mechanical, optical, thermal, surface, and barrier properties. All our manufacturing facilities have state-of-the-art technologies and TQM-driven processes.

This allows us to offer our customers unmatched quality products and ensures better business.

BOPET manufacturing plants are located in Asia, with capability to produce PET film with thickness-ranging from 8 to 250 microns.



+1-832-953-3192/96



info@webpackagingsolutions.com



The annual capacity of the BOPET manufacturing plants is around 100,000 MT, with an in-house metalizing capacity of over 25,000 MT. Our manufacturing facilities are based in the most competitive regions/ locations with easier access to major ports for easier raw material and finished goods logistics



Our manufacturing units are certified to the latest standards of globally recognized certification such as ISO 9001:2008, OHSAS 18001:2007, ISO 14001, and ISO 22000, providing confidence to customers and stakeholders.



**Seamless Integration** 

Our BOPET production lines are supported by in-house PET resin manufacturing capability, off-line coating, soft embossing holographic capability, and vacuummetallization.

Our vertically integrated plant allows us to control product quality and make tailor-made products.





# **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.

Based in Asia, our manufacturing plants produce thicknesses from 40ga to 3.15 Mil, catering to diverse needs.



With an impressive annual production capacity of over 250 Million Pounds, our BOPP production unit employs the latest 320" wide, 5-layer co-extrusion technology from Bruckner Group GmbH (Germany).



+1-832-953-3192/96



info@webpackagingsolutions.com



#### **Quality Commitment**

WPS' BOPP production unit proudly holds various standard quality certifications and accreditations, including ISO 9001:2008, TS 16949:2009, OHSAS 18001:2007, and Export House status.

Given our world-class capacity and competitive posture, we are fully geared to be your right choice of supplier.







# **Web BOPA Films**

#### **Discover Versatility and Strength**

WEB BOPA Film stands out with its exceptional features, including high barriers, strength, transparency, and process-friendliness. Its performance remains unmatched even in wide temperature ranges.

This versatile film finds applications in various sectors, such as food packaging, pharmaceutical products, frozen foods, and retort packing.

WPS' BOPA Film line, stretching an impressive 255 inches, is engineered with state-of-the-art technologies and ensures exceptional quality and performance.

**Engineered to Perform** 

Our product range spans from 40ga to 2Mil in thickness. Furthermore, we provide the option of in-line chemical coating or off-line high-barrier coating to meet diverse requirements.



info@webpackagingsolutions.com



Manufactured in Asia, WEB BOPA Film offers flexibility with options for Sequential stretching technology or Simultaneous stretching technology.

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







### Web Co-Ex Films

#### **Flawless Solutions**

WPS' Co-ex Films exemplify superior quality, utilizing meticulously selected Polymer Layers to offer flawless packaging solutions for diverse applications.

Our films are engineered to provide impeccable chemical resistance, catering to your needs. Our cutting-edge manufacturing process employs 3/5/7/9 and 11 layers-blown technology, enabling us to create films with unmatched performance.



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS



#### **Guaranteed Standards**

Our manufacturing locations boast state-of-theart laboratories equipped with the latest testing equipment.

We exclusively use Virgin Polymer Resins of the finest quality to guarantee the highest standards, including PE, HDPE, LLDPE, PP, Metallocene, PP, Polyamide, EVOH, and EVA.

#### **Cost-Quality Advantage**

The films can be used in various industries, mainly Converters for Printing, Lamination, different Barrier Laminations, etc.

The manufacturing locations are fully equipped in their labs with the latest testing equipment to measure the thickness of each layer besides OTR and WVTR values for each batch





# **Web Label Film**

#### **Unlock Performance**

WPS offers BOPP-based and BOPET-based films that are widely used in label applications.

This category of film is coated for direct thermal and thermal transfer applications.

These products are widely used in the airlines, automobile, and electronics industries. WPS offers these products in 2Mil to 4Mil thickness in custom slit sizes.



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS



#### **Process & Quality Excellence**

All our production units hold various certifications and accreditations, ISO 9000 (Quality Assurance System), ISO 22000, and QS Certification (Food Safety Quality Certification).

#### **Strategic Manufacturing Excellence**

Our production centers strategically reside in costcompetitive regions, granting seamless access to key ports for efficient raw material and finished goods logistics.





# Web Value Added (VA) Film

#### **Unlock Performance**

We offer extensive products crafted from PET, BOPP, and BOPA substrates. Our manufacturing facilities in Asia are renowned for producing top-tier offline coated films with thicknesses ranging from 48ga to 4Mil.

With an impressive annual manufacturing capacity exceeding 100 Million Pounds, we are committed to delivering excellence in every aspect of our operations.



+1-832-953-3192/96



info@webpackagingsolutions.com

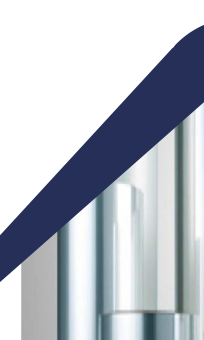


+1-888-WPS-TXUS



Our manufacturing facilities are strategically located in highly cost-competitive regions, offering convenient access to major ports for efficient logistics of raw materials and finished goods.

WPS is the perfect choice for flexible your packaging needs, offering top-tier production capacity and a competitive edge.





All our production units hold various certifications and accreditations, including ISO 9001:2008, TS 16949:2009, OHSAS 18001:2007, FDA 21 CFR 177.150, EC 207/19/EC, ISO 14000 (Environmental Protection System), ISO 9000 (Quality Assurance System), ISO 22000, and QS Certification (Food Safety Quality Certification).





# Web CPP Film

#### **Experience Quality and Performance**

WPS' Web CPP Film is manufactured in one of the largest conglomerates in the continent. The state-of-the-art facility is equipped with the region's most advanced machinery and processing systems.

With these modern capabilities, we proudly deliver CPP films of world-class quality, boasting superior performance.

CPP films possess exceptional properties, including impressive transparency, scratch resistance, heat resistance, and moisture-proof capabilities. Their unique features make them suitable for a wide range of applications.

#### **Deliver Superior Performance**

Our offerings encompass CPP films ranging in thickness from 60ga to 10mil. Backed by ISO 22000:2005 accreditation, our CPP production unit is committed to ensuring top-notch quality.

Leveraging Bruckner's latest 342" wide, 3layer, and 5-layer extrusion technology from Germany, our facility stands at the forefront of innovation in CPP film production.

+1-832-953-3192/96



info@webpackagingsolutions.com





# **Web Cast Nylon Films**

#### **Transforming Flexible Packaging**

WEB Cast Nylon Film excels in essential Flexible Packaging requirements: high mechanical strength, excellent thermoforming, heat resistance, sterilization capability, and effective barrier against gases like oxygen and flavors.

Its thermoforming properties create stable, captivating, and cost-effective packaging.

Ideal for vacuum packaging sensitive food items like sausages, cheese, ham, fish, peanuts, etc. Can be supplied with PA 6 or PA 66 resins.







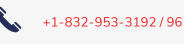
## **Web Shrink Films**

#### **Product Enhancers**

Shrink Films labels enhance product presentation, boost shelf impact, and improve consumer responsiveness.

These shrink films are available in PVC, PETG, OPS, and Hybrid structures, allowing converters to use them on bottles of the same material.

WPS films are manufactured under strict quality standards within a controlled environment.





# **Web Cling Films**

#### **Impact and Innovation**

Cling films, also known as plastic wrap, is a thin plastic film commonly used to seal food items in containers, preserving their freshness for an extended period. This flexible plastic wrap is typically sold on rolls in boxes with a cutting edge, and it adheres tightly to many smooth surfaces without the need for adhesive. The standard thickness of a typical plastic wrap is approximately 0.5 Thousandth of an inch (12.5  $\mu$ m or 0.5 Mil).

- PE Food Warp Cling Film
- PE Sliming Film
- PVC Cling Film
- PE Stretch Film
- Machine Stretch Film



#### **Standing Out**

The print quality is exceptional, making the packaging visually appealing on the shelf. Shrink films are particularly well-suited for uniquely shaped containers, helping the product stand out among competitors.

Full-body shrink labels offer visibility of the product inside and enable easy opening and tamper-evident seals.





### **Web Stretch Films**

#### **Strength and Clarity**

Stretch Film provides exceptional strength, clarity, and memory, allowing it to maintain its stretched form effectively.

The technical specifications are a polyethylene, 3-layer, transparent, LLDPE stretch film produced using CAST film extrusion technology.

This stretch film is widely used for packaging and safeguarding various products, including palletized loads and individual items with large overall dimensions.



Our product range within this category spans from 32-gauge prestretch film to 2 mil thickness, and it is also available in various colors to meet diverse packaging needs.

# +1-832-953-3192/96

info@webpackagingsolutions.com



# **Web Sheets**

#### **Quality and Performance**

Sheet films boast exceptional tensile strength, mechanical robustness, and puncture resistance properties, making them ideal for various applications. Our state-of-the-art sheet manufacturing facility is located in Asia. Equipped with cutting-edge production equipment built to the latest technological standards, the WEB SHEET manufacturing plant ensures high efficiency and minimal waste generation.

We offer a comprehensive range of services, including cutting and slitting, die-cutting, lamination, rewinding, and fabrication, catering to diverse customer needs. Our sheet films can be customized to meet specific thickness, width, and color requirements. Our production facility holds several quality certifications and approvals, such as ISO 9001:2004







# **Services**

#### **New Product Development**

We excel as a reliable sourcing hub and a provider of customized solutions to meet our customers' unique requirements. Our dedicated team has successfully developed numerous innovative products specifically designed to cater to the distinct needs of individual customers.

### **Slitting**

Our state-of-the-art high-speed slitting machines ensure precise roll formation with proper flushing, and all splices are meticulously flagged for easy identification.



Our customers can purchase sizes ranging from 2" to 80", and our versatile slitting equipment can accommodate a wide range of slit widths tailored to match the specific needs of our customers.



+1-832-953-3192/96



info@webpackagingsolutions.com





Our warehouses are strategically positioned near our customers, enabling them to access materials quickly when needed. Additionally, we provide a "consignment stock" program, affording our customers the utmost flexibility to pull materials as per their production schedules.

#### **Convenient Terms**

By qualifying for credit insurance, our customers benefit from extended payment terms, facilitating greater flexibility in managing their cash flow efficiently.

The convenience of these payment terms empowers our customers to plan their financial resources with utmost







\*\*\*\*\*\*\*\*\*\*\*\*



info@webpackagingsolutions.com



+1-888-WPS-TXUS

#### **Web Packaging Solutions**

11200 Westheimer Road, #505 Houston, Texas 77042.

www.webpackagingsolutions.com



**Global Presence** 





At the helm of this exemplary enterprise is Sridhar Srinivasan, a seasoned expert in flexible packaging.

Embodying the philosophy that 'People Matter', WPS goes beyond mere transactions, investing experience, and expertise to craft customized solutions for each customer.

We consistently surpass customer expectations, demonstrating unwavering commitment and leaving behind a trail of delighted partners.

Our products are manufactured at ISO-9000 certified facilities, ensuring the highest quality standards are maintained throughout the production process.

Our approach is rooted in innovation, constantly pushing the boundaries of what's possible in flexible packaging.

Little wonder, then, that we have emerged as the preferred partner of choice for companies seeking unparalleled packaging solutions.

When it comes to packaging needs, there's one clear choice that stands above the rest - Web Packaging Solutions. Join hands with us and unlock the true potential of packaging excellence.

Reach out to us now and experience the transformative power of WPS Packaging Solutions. Let our expertise enhance your packaging journey, and together, let's shape a brighter future for your business.



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS



In the dynamic world of packaging solutions, one company that stands out as a true champion of customer-centricity is WPS Packaging Solutions.





# 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