



QSPAC

World Leading Manufacturer of Self Wound Lamination

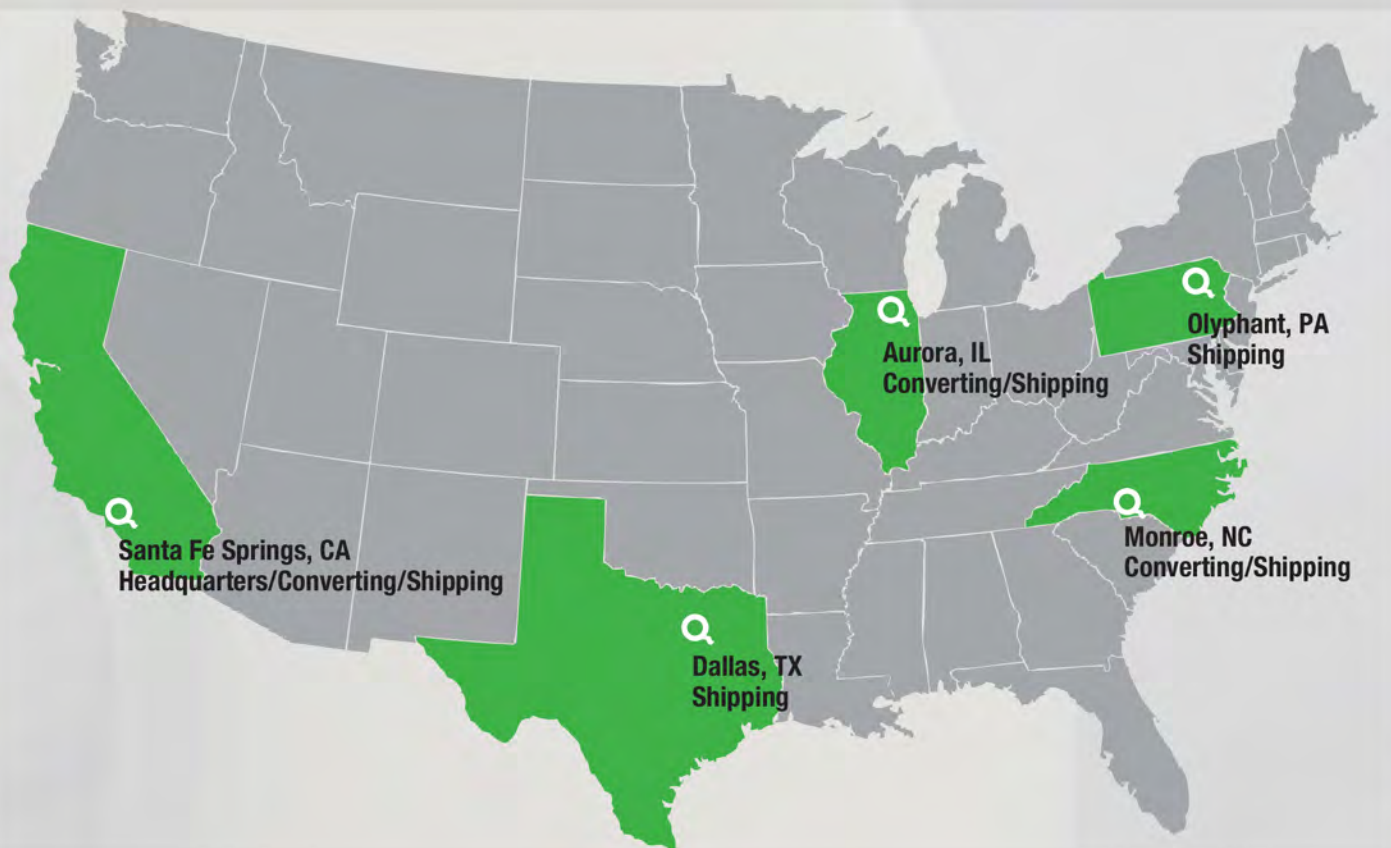
Quality • Service • People • Accountability • Communication

QSPAC Company Profile

QSPAC Industries, Inc., headquartered in Santa Fe Springs, California, is a worldwide supplier of self wound lamination for the labels, tags and wide format print industries. Our BOPP and PET films are coated with a high performance and clear emulsion acrylic adhesive to give your labels and tags the best finish and protection.

With over 200,000 square feet of warehousing at our strategically converting and shipping facilities, we have the ability to provide high quality products and on-time deliveries to the market.

QSPAC's customer service and field sales team have an extensive amount of experience and knowledge to share with our customers. We are here to help you with any applications you may encounter and are committed to remain the best supplier in the industry.



End Use Application

1



Digitally printed media.

2



Lamination of printed media.

3



Installation of printed and laminated media.

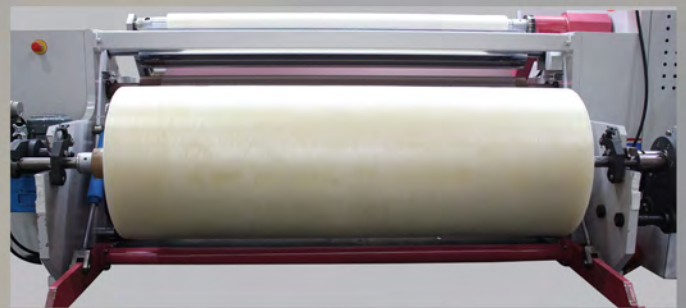
Manufacturing

At QSPAC, we only use the best coating and converting equipment to manufacture our over-laminates. Our state-of-the-art coaters and slitters can produce billions of square inches per month and we have plans to add more equipment to meet market demands.



63" coaters to produce high quality self wound lamination

Converting



63" slitting and logging machines to produce precise finish rolls

Polyester and Polypropylene Lamination

	LE918	LE928	LE828	LME828
Film	1 mil Clear Polyester	2 mil Clear Polyester	2 mil Clear Polypropylene	2 mil Matte Polypropylene
Adhesive	Optically clear pressure sensitive acrylic			
Total Thickness	1.8 mil	2.8 mil	2.8 mil	2.8 mil
Application Temperature	Minimum 50°F			
Laminator Processing Range	100-110°F. Higher degree temperatures may be required for UV prints.			
Laminator Settings	Adjust as necessary based upon print technology and substrate.			
Finishing	After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling.			
Durability	Five years outdoors	Five years outdoors	Nine months outdoors	Nine months outdoors
Storage Conditions	50-85°F, 40-80% RH Store in original packaging			
Shelf Life	One year from ship date when stored in proper conditions			
Uses	Gloss Clear Polyester overlaminate used for a variety of wide format print technologies and media. This product is also recommended for other print processes such as screen and offset printing. This product is not recommended for floor graphic applications.		Gloss Clear & Matte Polypropylene overlaminate used for a variety of wide format print technologies and media. This product is also recommended for other print processes such as screen and offset printing. This product is not recommended for floor graphic applications.	
Advantages	This product will protect and enhance your printed media, while delivering a lower cost of value, a smaller carbon footprint, and ease of application.			

Important Notice: The above listed information is based on calculations and tests we believe to be reliable. However, the accuracy and completeness are not guaranteed. Before using, user shall determine the suitability of the product for its own use and assumes all risk and liability related to the product. The seller limits its obligations to replacement or at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.



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