



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 and tags 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.



Polypropylene & Polyester Lamination

Product #	Description	Total Thickness (mil)	Film Thickness (mil)	Adhesive Thickness (mil)	Peel Adhesion (oz/in)	Tensile Strength (lbs/in)	Elongation (%)
Polypropylene Lamination							
806C	0.8 mil clear super thin lamination	0.8	0.6	0.2	8.0	14	140
808C	0.95 mil clear thinner gauge lamination	0.95	0.7	0.25	12.0	14	140
810C	1.05 mil gloss clear economy	1.05	0.8	0.25	12.0	16	110
811C	1.1 mil gloss clear lamination	1.1	0.8	0.3	12.4	16	110
812C	1.15 mil clear economy grade with medium coat adhesive	1.15	0.75	0.4	12.6	16	140
800XC	1.3 mil extra clear gloss lamination	1.3	1.0	0.3	13.4	20	110
815C	1.5 mil gloss clear medium coat adhesive general purpose	1.5	1.0	0.5	16.3	20	110
818C	1.8 mil gloss clear heavy coat adhesive general purpose	1.8	1.0	0.8	19.8	20	110
822C	2.2 mil gloss clear extra heavy film and adhesive	2.2	1.2	1.0	20.5	22	110
830C	3.0 mil gloss clear super duty heavy film and adhesive	3.0	2.0	1.0	24.0	39	140
808M	0.95 mil matte finish thinner gauge lamination	0.95	0.7	0.25	12.0	14	140
814M	1.4 mil matte finish with excellent wet out	1.4	1.0	0.4	12.4	18	110
814E	1.4 mil clear easy release lamination	1.4	1.0	0.4	12.0	18	110
815ST	1.5 mil soft touch lamination	1.5	1.0	0.4	7.1	20	110
819H	1.9 mil hot melt clear lamination	1.9	1.2	0.7	42.4	24.3	120
Polyester Lamination							
916C	1.6 mil clear general purpose lamination	1.6	1.0	0.6	16.3	25	100
916UL	1.6 mil UL recognized	1.6	1.0	0.6	16.3	25	100
912E	1.2 mil easy release clear lamination	1.2	0.8	0.4	16.3	25	100
916E	1.6 mil easy release clear lamination	1.6	1.0	0.6	16.3	25	100
910TT	1.0 mil thin film gloss thermal transfer printable	1.0	0.75	0.25	18.0	22	110
913TT	1.3 mil standard gloss thermal transfer printable	1.3	0.92	0.38	20.0	25	110

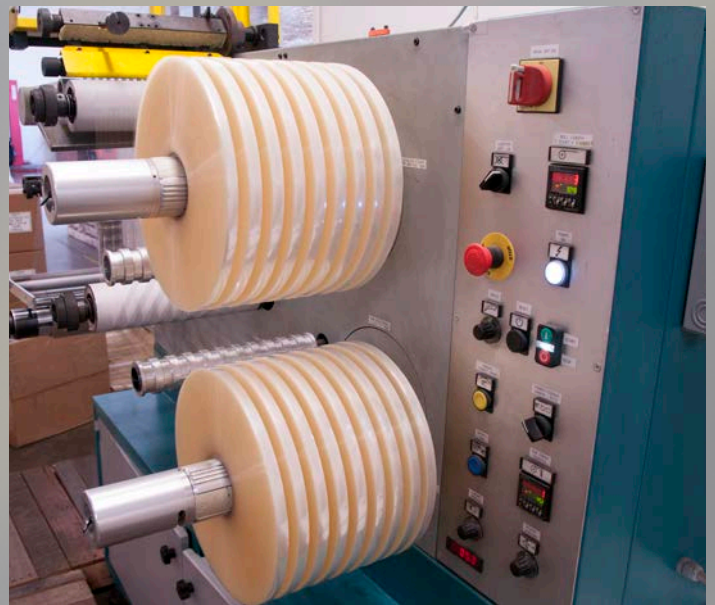
Application Temperatures: Polypropylene & Polyester= 32°-150° F • Operating Temperatures: Polypropylene = 0°-200° F / Polyester = 0°-300° F
 Conforms to FDA 21 CFR 175.105, 21 CFR 177.1520, and 21 CFR 177.1630

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 satisfactions to have been defective at the time the seller sold it.

*For special application requests, please contact QSPAC for details.

Manufacturing & Converting

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.



Featured Products & Applications

808C & 808M



Flexo printed labels and stand up pouches.

812C & 814M



Digital printed labels.

815ST & 913TT



Soft touch and thermal transfer printable labels.

818C & 822C



Extended content labels.

916C & 916UL



Outdoor and UL recognized labels.

The background of the image is a blurred photograph of a control panel. On the left side, there is a vertical strip of lights, including a prominent green light and a red light below it. At the top left, there is a small, glowing blue rectangular screen. The rest of the panel is out of focus, showing various buttons and components in shades of grey and white.

www.Qspac.com
Tel: (877) 407-7722
Fax: (562) 407-3871
Question@Qspac.com