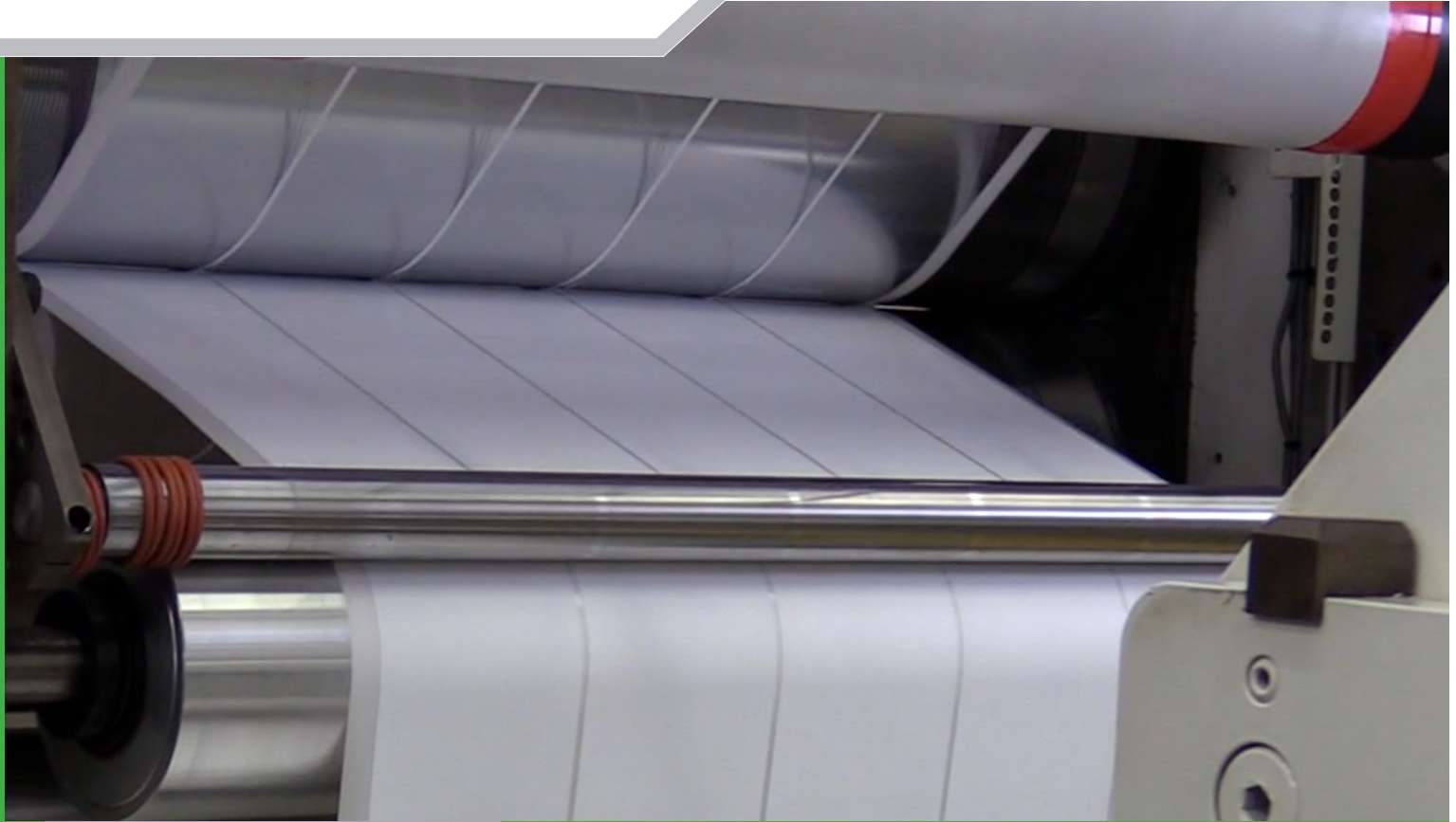


# Sustainable Liners



## Roll Label

PSA-coated papers and films in roll-to-roll form. Extensive product options, available customization, varying roll lengths and widths, and customer friendly services, like our Mactac Precise<sup>SM</sup> Program, which offers a precise amount of material needed for small runs and limited applications.

[www.mactac.com/rolllabel](http://www.mactac.com/rolllabel)

## Elevate Performance. Maximize Efficiency. Minimize Waste.

When it comes to roll label performance, thinner is smarter.

Mactac's innovative thin liner portfolio delivers exceptional performance, sustainability, and profitability.

**Bloom hi•mpact<sup>®</sup>** is a highly refined, densified 1.6-mil glassine liner that provides superior converting and die cutting.

**Vivid<sup>®</sup> PET** is an ultra-smooth, 1.2-mil clear polyester that provides the strength required for high-speed automatic dispensing along with less dust and debris.

## Why choose a thinner liner?

### Performance

Both Bloom hi•mpact® & Vivid® PET offer high-quality performance:

- Ultra-smooth, leading to better laydown of adhesives and enhanced appearance.
- Stronger, harder surface resulting in a superior die-cutting and converting.
- More labels per roll with the same OD, up to 15% with Bloom and 20% with Vivid.

### Sustainability

Mactac can help you reach your sustainability goals by making the switch to thinner liners:

- Less liner waste, reduction of 30% with Bloom and 48% with Vivid.
- Reducing packaging waste - fewer cores, fewer cartons, and less wrapping.
- Reducing freight emissions with fewer shipments.

### Profitability

This combination of performance & sustainability gives you more labels per roll which in turn saves you money by providing:

- Less downtime and fewer roll changes.
- Increased warehouse space.
- Cost savings on freight & packaging.



Part Number	Facestock	Adhesive
<b>Direct Thermal</b>		
DTNN1752NB-7	FSC Non-Top Coated No Added Bisphenol	Infusion®
DTNN2652NB-7	FSC Non-Top Coated No Added Bisphenol	640 AT
DTNN7852NB-7	FSC Non-Top Coated No Added Bisphenol	Chill AT®
DLTL2652-7	FSC Optimal Performance	640 AT
DTW1752NB-7	FSC Top Coated Weigh Scale No Added Bisphenol	Infusion®
DTW7852NB-7	FSC Top Coated Weigh Scale No Added Bisphenol	Chill AT®
DTL9552NB-7	FSC Top Coated No Added Bisphenol	ST-95
<b>Thermal Transfer</b>		
TT1752-7	FSC Optiscan® C	Infusion®
TT9552-7	FSC Optiscan® C	ST-95
TTV1752-7	FSC Optiscan® V	Infusion®
TTV9552-7	FSC Optiscan® V	ST-95
<b>Semi-Gloss</b>		
SGL7852-7	FSC 55# Platium Xtra	Chill AT®

Part Number	Facestock	Adhesive
<b>Semi-Gloss</b>		
SGL2692-2	FSC 55# Platium Xtra	640 AT
SGL7792-2	FSC 55# Platium Xtra	Chill AT® FDA
SGL7892-2	FSC 55# Platium Xtra	Chill AT®
SGL9092-2	FSC 55# Platium Xtra	710 VHP
SGL9592-2	FSC 55# Platium Xtra	ST-95
PLD2692-2	FSC 50# Platium Plus	640 AT
<b>White Films</b>		
PJ7092-2	2.6-mil White BOPP	711 VHP
PJ7792-2	2.6-mil White BOPP	Chill AT® FDA
PJ7892-2	2.6-mil White BOPP	Chill AT®
PJ9092-2	2.6-mil White BOPP	710 VHP
PJL2692-2	2.3-mil White BOPP	640 AT
PJL3892-2	2.3-mil White BOPP	MP238
PJL7092-2	2.3-mil White BOPP	711 VHP
PJL9092-2	2.3-mil White BOPP	710 VHP
PJL9592-2	2.3-mil White BOPP	ST-95
PTW9592-2	2.3-mil Solid Core White BOPP	ST-95
PTW1692-2	2.3-mil Solid Core White BOPP	PUREtac®
<b>Clear Films</b>		
PF3892-2	2.0-mil Clear BOPP	MP238
PF7892-2	2.0-mil Clear BOPP	Chill AT®
PF9592-2	2.0-mil Clear BOPP	ST-95
PTC1692-2	2.0-mil Clear BOPP	PUREtac®
<b>Chrome Films</b>		
PTS1692-2	2.0-mil Chrome BOPP	PUREtac®
PTS3892-2	2.0-mil Chrome BOPP	MP238
PTS7892-2	2.0-mil Chrome BOPP	Chill AT®
PTS9592-2	2.0-mil Chrome BOPP	ST-95

# Sustainable Liners

