

PolyOverlay

Polysheeting for Automatic Cutters

Our Poly Sheeting (PolyOverlay) is manufactured in ISO 9002 Certified Facilities.

PolyOverlay Widths to 126" in LD & HD. Custom sizes and gauges made to order.

In stock and ready to ship for just in time delivery.

As global CAD/CAM supply specialists, one of our niche markets are Sewn Products Manufacturers and their design, marking, cutting, finishing, trim, laminating, packaging, shipping, and quality control supplies in the Northern and Southern Hemisphere.

Our field proven Polyoverlay is made for all computerized driven cutting systems like Lectra, Gerber, Autometrix, Eastman, Tukatech, Cutting Edge, Investronica and others. Our Polyoverlay is Field Proven by our customers in apparel, furniture upholstery, luggage, nautical, & automotive interiors manufacturing.

HIGH DENSITY (HD) POLYOVERLAY

Most customers use HD Polyoverlay because it is more economical, stronger, and less costly than low density (LD).

Benefits of using HD:

- Using a thinner gauge means more feet per roll
- Economical - Its strength affords the ability to down gauge

HD WIDTHS			GAUGE (MILS)	FEET / ROLL
60"	80"	90"	.75	5000'
70"	81.5"	96"	1.0	3800'
76"	84"	126"	1.2	3150'

WHY MCI?

- Delivery on custom orders is usually 15 business days ~ and shipping is always FREE!
- Want to save up to \$300 on every order? Schedule blanket orders with us and always receive Free Shipping. Forecasting your needs falls right to your bottom line. Call for details.
- Our People make the difference. Every customer is a valued customer ~ and we work to earn your business with every order.
- Every product we sell is guaranteed to perform and backed by our commitment to provide the best products & services. We can't avoid making a few mistakes – and we value the opportunity to keep satisfied customers. Should any product not perform as they should, just call – we are a customer service oriented company.
- All our PolyOverlay is manufactured in ISO 9002 Certified Facilities.



Toll-Free 1-800-372-3366

Phone: 215-338-6515

Web: MaterialConcepts.com



@MatConcepts



facebook.com/MaterialConcepts



Visit our Tyvek® Innovative Uses blog:
tyvek-blog.materialconcepts.com