

## Linear Low Density Polyethylene Stretch Sleeve Labels



AutoSleeve Stretch Sleeve Labels are available in Clear or White Linear Low Density Polyethylene material that is 100% recyclable. Sleeve labels can be used for a variety of applications, are moisture-proof, and have a high resistance to light and temperature for long lasting shelf appeal.

Our in-house graphics department can help create an eye catching design for your label. Sleeves feature 360 degree print coverage that allow you to highlight a special promotion or add a coupon to your product. Choose from 10-color flexographic printing, specialty and metallic inks. We also offer digital sleeve mock-ups to ensure your satisfaction.

Automated Packaging Systems extrudes, prints and converts our films from raw resin in our multiple U.S.-based plants to guarantee a high-quality product.

MIL 2.0  
DCS4  
WDS4

### Technical Specifications

LLDPE Film	DCS4	ASTM
Thickness (mils)	2.0	D6988
COF (k)	> 0.2	D1894
Haze (%)	12.5	D-1003
Tensile Strength - MD (psi)	3789	D882
Tensile Strength - TD (psi)	3377	D882
Break Elongation -MD (%)	544	D882
Break Elongation -TD (%)	678	D882
Yield Elongation - MD (%)	10%	D882
Yield Elongation - TD (%)	10%	D882



Above chart reflects nominal values for test data actual values may fluctuate due to process variation. Test data and mil thickness reflect Clear or White Linear Low Density Polyethylene material only. Certain minimum volumes may apply.

**machines**      **materials**      **service**

s y s t e m s   a d v a n t a g e

**AUTOMATED PACKAGING SYSTEMS, INC.**

10175 Philipp Parkway • Streetsboro, Ohio 44241

Tel: 330-342-2000 • Toll Free: 1-888-AUTOBAG • Fax: 330-342-2400 • [www.autobag.com](http://www.autobag.com)



© 2/2015 Automated Packaging Systems, Inc. Features, Options and Technical Specifications subject to change.