

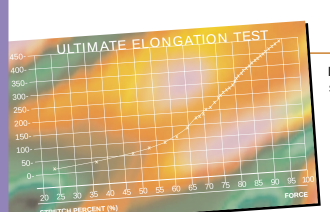
Stretching the Possibilities®

Intertape Polymer Group (IPG) is proud to present its full line of StretchFlex® films designed to meet a variety of stretch wrapping needs. You'll find the strength, protection, reliability, economy and versatility you're looking for with StretchFlex®.

Technology & Leadership

A market leader in technology, IPG is committed to Research & Development. IPG's dedication to developing new products and improving upon our existing product line is key. The combination of precision manufacturing and the investment in new equipment, increased capacity and R&D, keeps IPG in the forefront of the packaging industry.

IPG has expanded its film production to multiple facilities in order to accommodate the growing demand of our customers. Manufactured on state-of-the-art equipment in facilities that are ISO certified, IPG produces both monolayer blown film and 5 layer cast film, as well as specialty products.



Making it Better

IPG delivers the best. To benchmark our product against industry standards and to further improve our existing line of films, IPG has invested in unique testing systems that evaluate the stress-strain curves, puncture, load retention, pre-stretch and other performance features of StetchFlex® and competitive stretch films. StretchFlex® continues to be the benchmark for high performance stretch film.

Cling/Slip

Puncture Resistance

Cling/Slip

<u>Machine Wra</u>p

StretchFlex® 5L I

This high performance stretch wrap is the leader when it comes to satisfying a wide range of applications... 5L I has the best balance of properties while providing both superior strength and elongation. What more could you ask for...

StretchFlex® 5L II

For the ultimate in performance when only the best will do... 5L II provides maximum elongation with prestretch up to 300%, "elevated" tear resistance and is ideal for high-speed applications. Imagine the possibilities!

StretchFlex® 5L SSC

This film combines excellent unitization features including high elongation and superior load retention with a true single sided cling. This assures easy loading into tight trucks and reduced abrasion during shipment. A proven winner!

StretchFlex® III

We've got your most difficult applications in mind with SF III... IPG's problem solver stretch film. Designed for situations where puncture and maximum holding power is critical, SF III helps get the job done.



Hand Wrap

StretchFlex® 5L HW I

Unique among stretch hand films for its formulation, HW I provides maximum load retention, reduces neckdown, maintains its coverage compared to wider, softer films and lowers your packaging costs. Noted for it's "quiet unwind", this stretch film retains a secure cling but eliminates the distracting noise many other films generate. Available in metric sizes, 5L HW I gives you more!

StretchFlex® HW II

Popular due to it's aggressive cling and excellent load retention, HW II gives you that added security, ensuring your load will stay together during shipping. This stretch film is offered in the traditional sizes of 12", 15" and 18".

StretchFlex® 5L HW IV

HW IV's increased puncture resistance provides reliable performance that ideally wraps a variety of irregular surfaces and load shapes. Featuring superior optics that let your products be seen "clearly" for easy identification and electronic scanning in the distribution process.

Introducing StretchFlex® EXPRESSIVILED

IPG adds this convenient hand stretch wrap to its extensive product line.... Now available in 3", 5" and 20" rolls with integrated or disposable hand held dispensers! Arrives ready for use to wrap, band, hold, bundle and protect smaller size loads. Leaves no sticky residue, resists punctures and is water and dust resistant. ExpressWrap $^{\text{\tiny M}}$ is available in a variety of gauges.

New StretchFlex® Products

IPG continues to expand into new markets with IPG specialty stretch films including: VCI Steel Wrap, Specialty Heavy Gauges, Roll Wrap, Colors and UVI.

The IPG Goal... to engineer

and develop films with the highest performance levels and to ensure consistent quality.



StretchFlex

Regional Distribution Centers

As part of an ongoing commitment to provide world class customer service, IPG has five Regional Distribution Centers (RDCs) strategically located in the U.S. and Canada which inventory a wide assortment of "stock" items from IPGs comprehensive product lines.

Stretching the Limits[™]

IPG's representatives stretch customer service to the limit to

keep you totally satisfied! In fact, we place as much importance on customer service as we do on product quality. So let us tell you how to get more value for your money by putting the superior performance of StretchFlex® film to work for you. Give our Customer Service Group a call today at 1-800-IPG-8273.

A Profile of Success

Since 1981, IPG, a publicly owned company, has strategically grown to support operations in twenty-six facilities with more than 2,700 employees. IPG's highly skilled technical team works at the development and production of products that provide our customers with outstanding quality and service.

A Family of Fine Products

IPG manufactures a broad range of packaging products and systems that reflect the needs of both our industrial and retail customers. These include shrink film and stretch film, as well as carton sealing equipment, ink jet printing systems

and labeling systems. Additional products include one of the largest offerings of tape available: pressure-sensitive and water-activated carton sealing, cloth duct, double coated, masking, HVAC, electrical/electronic, automotive, filament and high performance specialty tapes. IPG also produces a variety of woven coated fabrics and flexible intermediate bulk containers.



LOS ANGELES CA

Stretch Film

CORPORATE OFFICES:

Montreal, Canada • Sarasota, Florida

VISIT IPG ON THE INTERNET:

Web: www.intertapepolymer.com E-Mail: info@intertapeipg.com

CUSTOMER SERVICE

Tel: 800-IPG-8273 (800-474-8273)
Fax: Marysville, MI: 810-364-9164
Columbia, SC: 800-462-1293
Montreal, QC: 800-561-3671

