



HIGH PERFORMANCE STRETCH FILM



It's Light. It's Clear. It's Quiet.

It's PROLITE™ from Intertape. New technology providing superior load holding at the lowest wrap cost per load!



- **Excellent load retention** - design offers high film holding power to ensure satisfactory arrival
- **Highly elastic film recovery** - keeps film tight even if load settles or shrinks
- **High strength formulation** - tight loads with a minimal amount of film stretching
- **Reduced film "neckdown"** - film resists reducing in width as it is being stretched, allowing narrower initial film width and/or reduced number of wraps applied to cover load
- **Light film gauges** - available in 40 and 47 gauge versions to minimize roll weights and film cost
- **Elevated tear and puncture strength** - tough product resists puncturing and tearing
- **Aggressive cling package** - film stays on load... no film tailing
- **Unmatched optics** - crystal clear film allows easy reading of case bar codes
- **Silent film application** - no noise in application
- **NEW! Now available in an OXO-Biodegradable formulation that allows the film to completely break down after usage!**



Standard Products

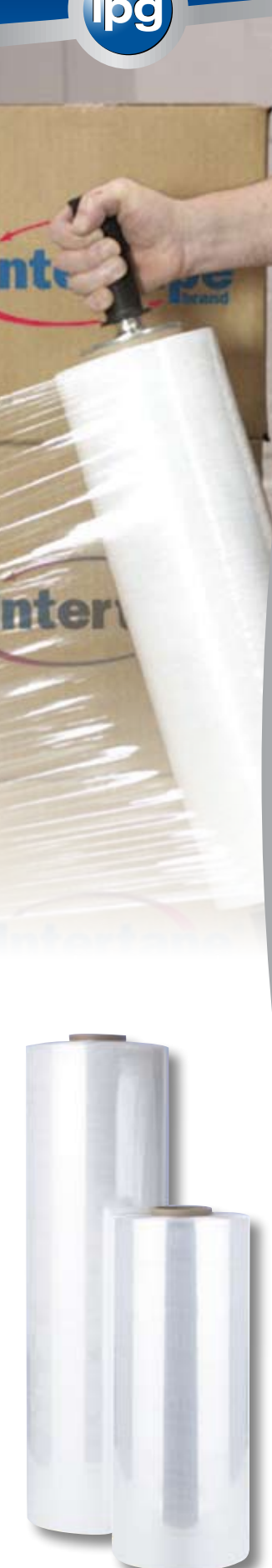
High Performance Products

MACHINE APPLIED
SF I
SSC

MACHINE APPLIED
Genesys®

HAND APPLIED
HW II
HW IV

HAND APPLIED
Fortress®
PROLITE™
Pre-Stretched





PROLITE™ Specifications

Resource	W	Micron	L	Net Wt	Rolls/Case	Cases/Pallet	Use in Place Of
HY1020400-01	400mm	10.2μ	610M	5.06 lbs	4	64	50-65 ga
HY1020457-01	457mm	10.2μ	610M	5.76 lbs	4	64	50-65 ga
HY1200325-01	325mm	12.0μ	450M	3.55 lbs	4	64	60-80 ga
HY1200355-01	355mm	12.0μ	457M	3.95 lbs	4	64	60-80 ga
HY1200400-01	400mm	12.0μ	457M	4.44 lbs	4	64	60-80 ga
HY1200457-01	457mm	12.0μ	457M	5.08 lbs	4	64	60-80 ga

Characteristics	ASTM Methods	Values
Elongation MD (%)	D882	265%
Elongation TD (%)	D882	710%
Tensile Ult, MD (PSI)	D882	9900 PSI
Tensile Ult, TD (PSI)	D882	4050 PSI

Metric Conversion Chart

Film Thickness		Film Width		Film Length	
Micron	Gauge	mm	Inches	M	Feet
10.2	40	275	10.8	450	1476
12.0	47	325	12.8	457	1500
12.7	50	355	14.0	600	1968
13.5	53	400	15.7	610	2000
14.0	55	457	18.0		
14.5	57			Film Weight per Roll (core not included)	
15.2	60			Length (ft) x Micron x Width (in)	
16.0	63			63,500	
16.5	65				



OXO-BIODEGRADABLE OPTION

Intertape Polymer Group now offers an environmentally preferable stretch wrapping solution. IPG OXO-Biodegradable Stretch films contain an additive that initiates and accelerates the breakdown of the film if exposed to direct sunlight, ultimately reducing it to carbon dioxide, water and biomass. If the film is not exposed to direct sunlight, it will retain virtually all of its original mechanical properties. Please contact your intertape sales representative for more information.

Corporate Profile

Intertape Polymer Group Inc. (IPG) is an acknowledged leader in the packaging industry. Leveraging its advanced manufacturing technologies, extensive research and development capabilities and a comprehensive strategic acquisition program, the company believes it has assembled the broadest and deepest range of products in the industry.

IPG is widely recognized for its development and manufacture of specialized polyolefin, plastic and paper-based packaging products, as well as complementary packaging systems for industrial and retail use. Additionally, IPG is a woven and flexible intermediate bulk container (FIBC) manufacturer. Its performance products, including tapes and cloths, are designed for demanding aerospace, automotive and industrial applications and are sold to a broad range of industrial/specialty distributors, retail stores and large end-users in diverse industries.

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