

Unbeatable Performance
in a
Technologically Advanced
Light Gauge Film...

Genesys
STRETCH FILM™



30% Less
Film Needed
to get the
Job Done!



intertape polymer group™

- **Substantial cost saving per load** – Reduces the amount of film needed, without compromising strength and quality (30% less compared to conventional film).
- **Superior load retaining force** – Firmly secures products, even under rugged transit conditions.
- **Works on all types of loads** – Easily handles difficult loads that are not uniform with the pallet, have an incomplete top layer or have slip sheets which protrude beyond the packed product.
- **High pre-stretch levels** – Engineered to be successfully pre-stretched up to 300% (63 gauge).
- **Exceptional high speed stretchability** – Can be pre-stretched and applied on today's high speed application equipment.
- **Less frequent roll changes** – Greater roll footage and higher film stretchability means up to 45% fewer roll changes.
- **Superior puncture resistance** – Resists being punctured by objects protruding from pallets by sharp load corners or by poor condition pallets.
- **Exceptional cling** – Holds film tails on loads, even during long term storage.
- **True single-sided-cling formulation** – Prevents wrapped loads from sticking together and causing damage.
- **Excellent clarity** – Allows bar codes and package graphics to be seen. Also allows receivers of products to identify shipping damage prior to accepting delivery.

Product Information							
Resource Number	Thickness	Roll Width	Roll Length	Weight	Maximum Stretch	Rolls per Pallet	Conventional Film Replacement
HA1272000-V9	50ga	20"	9000'	36.0 lbs	250%	40	70ga
HA1273000-V9	50ga	30"	9000'	54.0 lbs	250%	20	70ga
HA1602000-V7	63ga	20"	7500'	37.8 lbs	300%	40	80ga
HA1693000-V7	63ga	30"	7500'	56.7 lbs	300%	20	80ga
HA1902000-V6	75ga	20"	6000'	36.0 lbs	325%	40	90ga
HA1903000-V6	75ga	30"	6000'	54.0 lbs	325%	20	90ga
HA2412000-V5	95ga	20"	5000'	38.0 lbs	350%	40	120ga
HA2413000-V5	95ga	30"	5000'	57.0 lbs	350%	20	120ga

Specifications		
Characteristics	ASTM Methods	Values
Elongation MD.	D 882	640%
Elongation TD.	D 882	840%
Tensile ULT. MD.	D 882	6650 psi
Tensile ULT. TD.	D 882	5900 psi

Film Weight per Roll
Core Not Included
$\frac{\text{Width (in)} \times \text{Gauge (i.e. 63)} \times \text{Length (ft)}}{250,000}$



Toll Free: **800-IPG-8273**
800-474-8273

Marysville, MI Fax: 800-368-8273
 Columbia, SC Fax: 800-462-1293
 Montreal, QC Fax: 800-561-3671
 Technical Help Desk: 877-447-4832
 www.intertapepolymer.com
 E-mail: info@itape.com

Metric Conversion Chart														
Film Thickness (Micron to Gauge) Micron ÷ 25,400 = Gauge														
Micron	12.7	14.0	15.2	16.0	16.5	17.8	19.0	20.3	21.6	22.9	24.1	25.4	27.9	36.8
Gauge	50	55	60	63	65	70	75	80	85	90	95	100	110	145
Film Width (mm to Inches) mm ÷ 25.4 = Inches														
mm	275	325	400		425	500	750							
Inches	10.8	12.8	15.8		16.7	19.6	29.5							
Film Length (M to Feet) M x 3.28 = Feet														
M	450	600												
Feet	1,476	1,968												