



Provided in Partnership With Our World-Class Distribution Network

Reduce stretch film costs up to 30% & boost performance with IPG!

Using our expert service and advanced stretch films, we optimize pre-stretch %, wrap efficiency & containment while reducing damage ratios. Unlock better performance—partner with IPG today!

Maximize Efficiency. Minimize Waste.

Up to 75% of stretch wrap equipment operates below 200% pre-stretch.





Optimize Your Film





Reduced cost of materials



Reduced downtime and operational expense



Less storage space needed



Less material waste, lower carbon emissions



Proof of savings!



Offers...

STEP 1

A FREE physical Evaluation of your equipment by our expert Service team including load analysis.

STEP 2

A full analysis of savings and performance enhancements will be provided with a quote for IPG films.

STEP 3

Approve your evaluation, sign up for a 1 yr. supply agreement & IPG will install your upgraded pre-stretch gears to optimize your Machine & Film performance.

STEP 4

Sign up for an IPG Silver PM Agreement to maintain your optimized settings & machine performance with 2 annual visits.

▶ Offered for up to 3 machines on initial evaluation / Additional units with approval.





Call your IPG Authorized Distributor to take advantage of our programs and maximize your savings!



Show In-Depth Savings Analysis!

Call your distributor representative to schedule an evaluation to calculate your savings potential!



Stretch Film and Use Data

StretchFLEX SuperFLEX

Machine 1

	Current System	Proposed	Optimized
Roll Width	30	30	30
Roll Length	6,500	6,000	6,000
Gauge	70	70	70
Net Roll Wt.	54.6	50.4	50.4
Cost/Roll	\$73.22	\$71.06	\$71.06
Film Used/Pallet (Oz.)	5.2	4.3	3.5
Calculated Stretch on Load (%)	150%	203%	272%
Pallets Wrapped Per:Day	2,000	2,000	2,000
Month	60,667	60,667	60,667
Year	728,000	728,000	728,000

Cost In Use Analysis	Current System	Proposed	Optimized
Cost Per Load	\$0.436	\$0.379	\$0.308
Pounds Per Year	236,600	195,650	159,250
Estimated Cost Per			
Day	\$871.67	\$757.83	\$616.84
Month	\$26,441	\$22,988	\$18,711
Year	\$317,287	\$275,851	\$224,530
Annual Savings Dollars		\$41,436	\$92,757
Annual Savings Pounds		40,950	77,350
Annual Savings Percentage		13.1%	29%



tomer N act Nar

Clearly Show Environmental Impact

Valued Customer



Environmental Impact

Company Name: Valued Customer

Date: 05/13/2025

CARBON DIOXIDE EMISSION REDUCTION

TREE EQUIVALENCY

MILES DRIVEN

CO₂

117,572 POUNDS CO2e

d CO2e emissions

lldp manufacturing

63 **ACRES**

136,384

PLASTIC USE & CORE WASTE REDUCTION

79 974

the reduced co2e emission equivalency

Acres of forest required to sequester

Miles driven by an average gasolinepowered passenger vehicle

LANDFILL SPACE SAVINGS

LANDFILL SPACE SAVINGS





