



Service Solutions & Automation



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.



Did you know that after two years pre-stretch rollers can lose up to half of their original capability?

Gear Up Your Equipment

Optimize Your Film



Benefits



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!



Clearly Show Environmental Impact



Stretch Film and Use Data



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%

Prepared For

Customer Name

Contact Name

Address

Valued Customer



Environmental Impact

Company Name: Valued Customer

Date: 05/13/2025

CARBON DIOXIDE EMISSION REDUCTION



117,572
POUNDS CO₂e

Reduced CO₂e emissions
from manufacturing

TREE EQUIVALENCY



63
ACRES

Acres of forest required to sequester
the reduced CO₂e emission
equivalency

MILES DRIVEN



136,384
MILES

Miles driven by an average gasoline-
powered passenger vehicle

PLASTIC USE & CORE WASTE REDUCTION



79,974

LANDFILL SPACE SAVINGS

LANDFILL SPACE SAVINGS