

Developed specifically to protect bulk paper, fluff, and pulp rolls

Global Safeguard offers superior abrasion resistance and increased paper roll protection to keep roles safe during handling, storage, and transportation while minimizing contamination from moisture dirt, bugs, and more.

Features & Benefits

- Surpasses protection of both 'regular' stretch film
 and kraft paper wrap
- Effective in retaining specified moisture content of finished paper rolls
- Excellent label protection and label scanning due to film clarity
- Improved paper roll edge protection for maximum delivered roll convertability
- Decreased waste from removal of kraft paper wrap
- Enhances finished paper roll appearances
- Easy for end user to remove protective film without damaging paper roll

Lower Costs

- Less storage space required than kraft
- Fewer items to inventory: one size of films fits most paper rolls
- Decreased changeovers as same film is used to wrap multiple width parents rolls

Increased Productivity

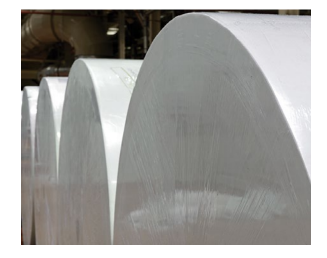
- Enables use of automated film wrapping systems
- Industry-leading roll length capabilities with 3 inch or 6 inch core film products

Ideal for

- Paper rolls
- Fluff rolls
- Pulp rolls

Typical Product Options

- Gauges: 1–3.0 mil thickness
- Width: 20 inch-30 inch
- Outside layer: No cling and high slip provides abrasion and roll-to-roll contact protection
- Inside layer: Low cling, medium cling, high cling, and inverse cling options are aligned to equipment and operational requirements of the user, both 3 inch and 6 inch cores available
- Roll lengths customized to maximize packaging sustem capabilities



CUT DEPTH	PAPER LOST
0.20 in	2.01%
0.39 in	4.00%
0.59 in	5.90%
0.79 in	9.85%
0.98 in	11.76 %
1.18 in	11.76 %
1.38 in	13.65%
1.57 in	15.52 %
1.77 in	17.36 %
1.96 in	19.20 %
2.36 in	22.79 %
2.75 in	26.30 %
3.15 in	29.74 %
3.59 in	33.09%
3.93 in	36.40%



Contact us at stretchfilms@berryglobal.com or 1.866.787.3456 to place an order

GLOBAL SAFEGUARD MACHINE WRAP Developed specifically to protect bulk paper, fluff, and pulp rolls

Roll Protection

WRAPPING TYPE	MOISTER/WATER DAMAGE	CLAMP DAMAGE RESISTANCE	END DAMAGE	EDGE DAMAGE	LABEL DAMAGE	INTERNAL CONDENSATION	MULTI-PACKS WITHOUT BANDING
Kraft Wrap	Poor	Poor	Good	Fair	Poor	Poor	Poor
Stretch Film	Good	Poor	Fair	Poor	Good	Good	Poor
Roll Wrapping Film	Good	Clear	Good	Good	Good	Good	Good

Economy and Marketing Issues

WRAPPING TYPE	CAPITAL INVESTMENT	MATERIAL COST	SPACE REQUIREMENTS	LABOR REQUIREMENTS	APPEARANCE	RECYCLABILITY	EASE OF REMOVAL
Kraft Wrap	High	High	High	High	Fair	Poor	Poor
Stretch Film	Low	Low	Low	Low	Poor	Good	Good
Roll Wrapping Film	Low	Low	Low	Low	Good	Good	Good

