



# SUSTAIN<sup>360</sup>

***The ultimate in performance sustainability films.***

- ***High performance, 30% PCR one-sided cling cast hand film.***
- ***Engineered to “lock up” at 75% stretch for easy application, optimization, and strong load containment.***
- ***“Lock up” point when stretched to capacity means a thinner gauge on pallet than on the roll, using less product for more efficient containment.***
- ***High clarity and easy unwind hand film.***
- ***One-sided cling allows side-by-side storage without pallet-to-pallet adhesion, preventing pallets from adhering together during storage and transportation.***
- ***High puncture resistance.***
- ***100% Recyclable.***

## CANADIAN PRODUCTS

PRODUCT	LENGTH	WIDTH	GAUGE	CASE WEIGHT	CASES / PALLET
HSP31070	1476'	310mm	47	13.5 LBS	80
HSP141442	1476'	14"	42	13.9 LBS	80
HSP40070	1476'	400mm	47	17.5 LBS	64
HSP181447	1476'	18"	47	20 LBS	64





**MAKE AN IMPACT.**  
**USE LESS VIRGIN RESIN.**  
**ACHIEVE BETTER CONTAINMENT.**

*Sustain 360 is engineered to have a “lock up” point at 75% stretch, enabling the user to stretch film thinner, using less product, with unrivaled containment.*

*For example: 42g Sustain 360 at 75% stretch, will have an on-pallet thickness of 31g. Using Sustain 360, a 30% PCR stretch film, only approximately 22 of those gauge points come from virgin resin demonstrating a reduction of 75% in virgin resin use when compared to a traditional 80g film!*

## **SUSTAIN**360

PERFORMANCE SUSTAINABILITY

- \* 30% Post-consumer recyclate.
- \* High performance, maximum containment, cast one-sided cling hand film.
- \* More containment at thinner gauges, further reducing virgin resin use.



### **REDUCE YOUR CARBON FOOTPRINT.**

Use a film created with recycled materials and requiring less virgin resin.



### **ACHIEVE YOUR GOALS.**

Meet your publicly stated sustainability objectives quicker.



### **SEAL THE CYCLE.**

PCR stretch films complete the circular production cycle.