





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!



- * 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.





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.

U.S. PRODUCTS				
PRODUCT	LENGTH	GAUGE	CASE WEIGHT	CASES / PALLET
HSP181447	1476′	47	20 LBS	64
HSP181452	1476′	52	22.10 LBS	64
HSP141442	1476′	42	13.89 LBS	80
HSP40060	1558′	42	16.5 LBS	64
HSP40060B	1558′	42	4.12 LBS	264
HSP40070	1476′	47	17.5 LBS	64
HSP40090	1476′	57	18.8 LBS	64



