



DYNACLEAR SHRINK POLYOLEFIN FILMS

Thickness (Gauge)	Single Wound	Center Fold	Approx. Weight
XTUFF	18,750 feet	4,375 feet	2.1 lb / inch
SUPERXTUFF	18,750 feet	4,375 feet	2.1 lb / inch
44	11,660 feet	5,830 feet	1.99 lb / inch
45	11,660 feet	5,830 feet	1.99 lb / inch
50	10,500 feet	5,250 feet	2.1 lb / inch
60	8,750 feet	4,375 feet	2.1 lb / inch
75	7,000 feet	3,500 feet	2.1 lb / inch
100	5,250 feet	2,625 feet	2.1 lb / inch

DYNACLEAR POLYOLEFINS

CODE	TYPE	THICKNESS	CHARACTERISTICS
HS	Hot slip	60	Multi-purpose film that shrinks at very low temperatures. HS also is High Shrink, shrinking up to 70% Particularly recommended for high speed FFS machines, multi-packing.
		75	
CBT XTUFF	General purpose High performance	50/60/75/100 High performance	Multi-layer polyolefin with high strength and puncture resistance. Unlike most polyolefin shrink films, CBT has memory, allowing the film to rebound to its original shape.
RCD	Cross link	60/75/100	High performance cross-linked polyolefin film with enhanced toughness and offering a broad operating window that is compatible on a wide range of machines and applications.
Ultra	High performance / Low Temperature	60/75/100	DYNACLEAR® ULTRA is the best shrink film. ULTRA has an excellent low shrink temperature property With quick shrink, good seal strength and over 70% shrinkage, ULTRA can perform perfectly even under worst shrink conditions. ULTRA also has low shrink force function and good hot slip property.

DYNACLEAR ONE STEP POLYOLEFIN SHRINK FILMS (Centerfold only)

CODE	LENGTH	CHARACTERISTICS
ONE STEP Type L	500 Feet	The best shrink film made specifically for chamber machines. It acts like PVC in terms of shrink speed and appearance, with all the benefits of polyolefin: no smoke, odor free, no residue build up on sealing device and it can be stored without air conditioning. Dynaclear ONE-STEP is a multi-layer polyolefin film with high stiffness, mechanical characteristic, good shrinkage, seal-ability and optics.
ONE STEP Type L	2,000 Feet	
ONE STEP Type H	2,000 Feet	