

SHRINK BAGS & FILM

THE BASICS

Our Shrink Bags are designed to protect pallets and secure loads during transportation. Once the bag is placed over the product, heat is then applied to the film. This results in a glove like cover that prevents the contents from shifting or moving out of place.

Shrink Bags are often used in place of stretch film, here's why:

- They provide stronger containment for pallets and loads that are heavier, irregularly shaped or will be in outside storage.
- ► They serve as a quicker alternative in the palletization process, as they are entirely in one piece.

Shrink Bags may be used to cover pallets containing the following products:

- Corrugated gaylords
- Furniture
- Bricks and blocks
- Bags of aggregate
- Sand
- Other irregularly shaped objects



SHRINK BAGS ON ROLLS

Made from a blend of Low-Density Polyethylene with a High Slip additive. These can be shrunk using a heat gun or integral heat tunnel and provide a secure glove-like cover after heat is applied. All bags are availale on rolls with 3" cores and open from the side.

4 MIL STOCK PALLET-SIZE SHRINK BAGS

ITEM	WxDxL	CNT	WT	
13500	44 X 44 X 70	25	40	
13510	48 X 46 X 72	25	43	
13520	50 X 44 X 57	25	34	
13530	50 X 48 X 84	25	52	
13540	52 X 43 X 70	25	42	

GO ONLINE TO ORDER CUSTOM SHRINK BAGS

BUILD ANY SIZE: Mil: 1-10 Width: 24"-238" Length: 24"-300" MORE OPTIONS: Materials, Film Color, Venting, Packaging Details



SHRINK BUNDLING FILM

Made from a three-layer blend of Polyethylene. These are engineered to provide superior clarity, tensile strength and puncture resistance. All film is meant for automated packaging with integral heat tunnels for a bull's-eye closure and demonstrates consistent shrink performance of 60-80% (MD) and 0-20% (TD). Available on rolls with 3" cores.

2 MIL STOCK ITEMS

2 MIL 3 TOCK IT LW3					
ITEM	WIDTH	FT/RL	WT		
13550	16"	4200	54		
13552	18"	4200	61		
13554	20"	4200	67		
13556	22"	4200	74		
13558	24"	4200	80		

CONTACT US FOR MORE INFORMATION

136 Wayside Avenue West Springfield, MA 01089