Sigma Stretch Film®

MACHINE FILM

Sigma Select is an engineered cast film and the workhorse in our machine film product portfolio and ideal for most applications.

Sigma Select is our best-selling two sided cling, allpurpose product. This versatile film's broad specifications provides for excellent performance when wrapping most pallets. With pre-stretch up to 250%, it provides great load containment, puncture resistance and cling with outstanding clarity and a quiet unwind.

For general applications this is the film to *select*.



Applications Include:

Beverage Industry Bagged Products Boxed Products Paper Rolls Up to 250% Stretch **General Purpose Applications** A/B-Load Profiles

| Film Width | Roll Length | Film Gauge | Roll Weight | Rolls/Pallet | Product Number |
|------------|-------------|------------|-------------|---------------------|----------------|
| 20" | 4,000' | 1.20 mil | 38.4 lb | 40 | MSC2040120 |
| 20" | 4,000' | 1.15 mil | 36.8 lb | 40 | MSC2040115 |
| 20" | 5,000' | .90 mil | 36.0 lb | 40 | MSC205090 |
| 20" | 5,000' | .80 mil | 32.0 lb | 40 | MSC205080 |
| 30" | 5,000' | .80 mil | 48.0 lb | 20 | MSC305080 |
| 20" | 6,000' | .80 mil | 38.4 lb | 40 | MSC206080 |
| 30" | 6,000' | .80 mil | 57.6 lb | 20 | MSC306080 |
| 20" | 5,000' | .75 mil | 30.0 lb | 40 | MSC205075 |
| 20" | 6,000' | .75 mil | 36.0 lb | 40 | MSC206075 |
| 20" | 6,000' | .70 mil | 33.6 lb | 40 | MSC206070 |
| 30" | 6,000' | .70 mil | 50.4 lb | 20 | MSC306070 |
| 20" | 6,500' | .70 mil | 36.4 lb | 40 | MSC206570 |
| 30" | 6,500' | .70 mil | 54.6 lb | 20 | MSC306570 |
| 20" | 8,000' | .60 mil | 38.4 lb | 40 | MSC208060 |
| 30" | 8,000' | .60 mil | 57.6 lb | 20 | MSC308060 |
| | | | | | |

Your Sigma Sales Pro will be pleased to discuss your requirements.

Σ Sigma Stretch Film

PO Box 808, Lyndhurst, NJ 07071 T: 201-507-9100 F:201-507-0447 www.sigmastretchfilm.com Email: stretch.info@sigmaplastics.com

Sigma Stretch Film is a division of the Sigma Plastics Group of Companies and is a Certified Minority Owned Company.