



OLMSTED-KIRK

EQUIPMENT & SUPPLY

STRETCH WRAP GENERAL GUIDELINES**

GAUGE	2" to 5" Banding	12"-20" Hand Grade	20" Machine Grade
60 Gauge = 60 Mil =15 Micron	Ideal for light objects and small boxes. Many moving companies use a light gauge banding stretch wrap in place of tape.	<ul style="list-style-type: none">• Loads up to 1,300 lbs.• Optimum for Shorter Loads• Great for Bottom/Top Wrapping	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
75 Gauge = .75 Mil = 19 Micron	Same uses as 60 gauge but slightly stronger.	<ul style="list-style-type: none">• Loads up to 1,600 lbs.• Optimum for Shorter Loads• Great for Bottom/Top Wrapping	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
80 Gauge = .80 Mil = 20 Micron	Most common gauge in stretch wrap. Can handle a variety of applications.	<ul style="list-style-type: none">• Loads up to 2,200 lbs.• Entry Weight to Heavier Films• 18" - 20" Ideal on Tall, Heavy Loads	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
90 Gauge = .90 Mil = 23 Micron	Increased strength with same uses as 80 gauge stretch wrap.	<ul style="list-style-type: none">• Loads up to 2,400 lbs.• Entry Weight to Heavier Films• 18" - 20" Ideal on Tall, Heavy Loads	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
100 Gauge = 1.0 Mil = 25 Micron	Used for heavier boxes and products.	<ul style="list-style-type: none">• Loads up to 2,800 lbs.• Entry Weight to Heavier Films• 18" - 20" Ideal on Tall, Heavy Loads	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
115 Gauge = 1.15 mil = 30 Micron	Used for small, heavy objects and products. Common gauge to band lumber.	<ul style="list-style-type: none">• Loads up to 3,000 lbs.• Entry Weight to Heavier Films• 18" - 20" Ideal on Tall, Heavy Loads	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste
150 Gauge = 1.5 mil = 38 Micron	Used for small, heavy objects and products. Common gauge to band lumber.	<ul style="list-style-type: none">• Loads up to 3,500 lbs.• Entry Weight to Heavier Films• 18" - 20" Ideal on Tall, Heavy Loads	<ul style="list-style-type: none">• Same Strength as 12" to 20"• Machines efficiently Wrap & Reduce Waste

Gauge is a measurement used to measure film thickness or caliper. "1" gauge is equal to .254 microns. Microns are another common unit of measurement for stretch wrap. For Reference: Saran Wrap | 35-40 gauge • Ziplock Bag | 1.5 - 2 Mil • Heavy Trash Bags | 2-3 Mil

** Guide for suggested stretch film load limits for general knowledge of load capacities. Do not use as specification limits.

Stretch Wrap is recyclable. Check with your local recycling center to ensure soft plastics are accepted.