## **ULINE** Stretch Wrap Guide

Use this guide to determine which stretch wrap is right for you.

## WHICH GAUGE SHOULD I USE?



## WHICH STRETCH SHOULD I USE?

|                     | Cast   | Blown  | New Tech/Micron   |
|---------------------|--|--|---|
| Clarity             | Excellent  | Good   | Excellent   |
| Cling               | Good   | Excellent  | Good  |
| Noise Level         | Quiet  | Loud   | Quiet   |
| Elongation          | High   | High   | Minimal   |
| Puncture Resistance | Good   | Excellent  | Good  |
| Load Retention      | Good   | Excellent  | Good  |
| Attributes          | Quiet, clear.<br>Recommended for<br>uniform loads. | Puncture resistant.<br>Recommended for<br>irregular loads. | Puncture resistant.<br>More coverage with<br>less film. |

## HELPFUL HINTS

- For complete product concealment, choose opaque stretch wrap.
- For warehouse color coding or dating inventory, choose color tinted stretch wrap.
- Econo-Wrapper<sup>®</sup> or Goodwrappers<sup>®</sup> eliminates the need for a stretch wrap dispenser.
- Stretch netting secures products, allowing them to breathe. Excellent for food industry.
- Order anti-static stretch wrap to minimize static discharge.
- To determine mil size, divide gauge by 100. Ex. 80 gauge/100 = .80 mil.