

HAND WRAPPING VS STRETCH WRAPPING



Are you still manually wrapping loads because you think a stretch wrapping machine is too costly for your current needs? You may want to reconsider before dismissing this option.



- | | |
|---|--|
| <input type="checkbox"/> Film waste | <input checked="" type="checkbox"/> Film savings... up to 66% |
| <input type="checkbox"/> 10% pre-stretch | <input checked="" type="checkbox"/> 250% pre-stretch |
| <input type="checkbox"/> 12 loads per hour | <input checked="" type="checkbox"/> 55 loads per hour |
| <input type="checkbox"/> Uneven packaging | <input checked="" type="checkbox"/> Professional packaging |
| <input type="checkbox"/> Tedious and time consuming | <input checked="" type="checkbox"/> Quick and easy |
| <input type="checkbox"/> Manual labor | <input checked="" type="checkbox"/> Minimal operator involvement |



Companies that are hand wrapping and switch to stretch wrapping will see significant savings in film usage. As well, hand wrapping is a time-consuming and physically demanding operation. Stretch wrapping is easier and safer, while reducing product damage and labor. The cost of a stretch wrap machine is easily justified, even with 10-15 loads per day. A stretch wrap machine is excellent business sense... production rates go up, labor costs go down, wrapping is more consistent and there is more quality control over the wrapping process to ensure damage-free distribution.

To calculate your film savings, please refer to the [Film Cost Calculator](#) on our website... see "Calculate Your Savings!"



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