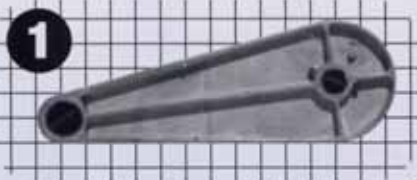


## 4 DESIGN FEATURES FOR PRECISE TENSION CONTROL WITH MAXIMUM STRETCH & ECONOMY

Modern casting, machining and design principles have produced a handwrapper which works extremely smooth to wrap your palletized loads tightly, efficiently and economically.

Care in four key areas make the Highlight handwrapper your best way to apply film by hand.

### Cast flat zinc base gives smooth film stretch.



Die cast web design adds strength yet reduces overall weight.

Wide flat base resists tip over which can nick and tear film.

Zinc casting has an accuracy and flatness which cannot be matched by welded steel. The high-strength zinc/manganese/aluminum/copper alloy of the cast Highlight base won't chip, dent or bend (as steel can). It is surface ground flat ( $\pm .005"$ ) totally eliminating any "flat tire" effect on the roll which can cause uneven wrap and wasted film.

Highlight's broad base resists tipping over, minimizing nicks and cuts which cause film tears. Its cast web design adds support to stress areas while removing excess metal, keeping the entire wrapper weighing only 3.5 lbs. Its light weight will be appreciated during a long day of wrapping.



Comfortable foam handle with 33° angle makes for easier wrapping.

Handle is press fit under three tons of pressure.

### A handle designed for comfort & press fit for lifetime use.

The Highlight handle is bent on a 33° angle to make it easier to wrap the bottom row of boxes on a pallet. It also allows a grip nearer the center of gravity for less worker fatigue over an entire day. To further minimize fatigue, the handle is cov-

ered with a cushion foam grip. Foam is non-slip and soil and abrasion resistant.

The handle is press fitted to the base under three tons of pressure. The tubing actually tightens one-half to one thousandth so it literally can't move side to side. A roll pin across the diameter acts as a safety check to prevent any chance of slipping vertically.



O-ring secures bottom core holder in place when changing film rolls.

### Bottom core holder delivers smooth film stretch.

The bottom core holder receives all the weight and pressure during wrapping, and must operate smoothly. The Highlight bottom core holder is zinc cast in a cavity/web design for strength and long life.

Select film tension through 1½ handle rotations; it stays tight until you change it.



### Top tension control assembly keeps stretch constant, offers a range of adjustments.

This entire assembly has been designed for precise operation. Once the core holder is engaged, there is 1½ turns of knob adjustment between free roll and maximum stretch. Six quarter-turns give you a full, graduated measure of film stretch. For extra strength, the threaded shaft has twice the 3/8" engagement needed to prevent stripped threads. It has strength, control and precision so you can wrap your loads securely and economically.

