

ID TECHNOLOGY LEADING EDGE CORNER WRAP OPTION FOR MODEL 250



"LABELING, CODING AND MARKING SPECIALISTS."



- Controlled Label Application
- Speeds up to 20/ppm
- Accuracy up to $\pm 1/16$ "
- Up to 5" Wide Label

ID Technology offers a heavy-duty reliable option for label application around the corner of a box or product. Wrapping a single label around the leading edge of a box or pallet reduces label and machinery cost while allowing for product identification on two sides.



The corner wrap attachment uses a spring-loaded vacuum grid with an adjacent floating delrin roller for consistent, controlled label application. After a label is printed, it is dispensed onto the vacuum grid. As the product travels down the conveyor past the applicator, the front panel of the box or product strikes the vacuum grid holding the label. As the box advances, the label is applied to the front panel and then to the side panel. The delrin roller follows the contour of the box to assure complete adhesion of the label. Only the roller touches the label, reducing label wrinkling or bubbling. This specially designed roller automatically adjusts for slight variances from less than square corners or damaged boxes.



With an improved 3/8" minimum clearance to the bottom or top of the box, a wide range of box sizes can be labeled. The corner wrap module can be reconfigured from right to left hand (or vice versa) with no change parts required. A 45-degree column adaptor is now included with the assembly, enabling adjustment of the labeling head without rotating the stand base.

