



Symbology, Incorporated

## PTI (Produce Traceability Initiative) Label Tools

Our cost effective pre-printed labels and unique application tools are the right PTI solution for many growers and packagers. Standardized case labels, hybrid pallet labels and count-of-items labels are then affixed by growers/packagers according to standards.

### Customized Case Label Applicator

- Applies short and wide labels in the required case label position
- Allows faster application
- Simple to use
- No compressed air or power required
- Ensures that a single label is applied with each pull of trigger



### Custom Designed Label Duplicator

- Each Hybrid Pallet label requires additional barcode Count-of-Items labels to be applied immediately above the SSCC-18 barcode
- The duplicator can print 1, 2, or 4 Count-of-Items labels as needed for each pallet
- User scans a case label on the intended finished pallet. The duplicator processes encoded information and amends data as required for Count-of-Items label, allowing for entry of number of cases and quantity of labels data
- Tethered or wireless scanner
- Use wherever variable item or pallets are assembled
- Thermal transfer printer technology
- Flexible label size

### PTI Label Dispenser

- Portable label delivery tool
- Simple storage of hybrid pallet labels
- Avoids label damage due to excess manual handling
- Labels are perforated in groups of 2 or 4 to facilitate removal
- Affordable + multiple unit pricing available



Check for information at [www.symbology.com](http://www.symbology.com), or call Client Services at 800.328.2612x0

7351 Kirkwood Lane N., Suite 126, Maple Grove, MN 55369  
763.315.8080 | Toll-free 800.328.2612 | Fax 763.315.8088  
[www.symbology.com](http://www.symbology.com)



MS 7031-0411  
© Symbology 2011

Your Ultimate  
Bar Code Partner

Why Symbology? We

help you avoid costly

errors and fines, save

time and money on

implementation and

research, provide bar

code solutions that meet

industry specifications,

and accurately manage

your sequences.