



Bin, Tote and Container Labels



Labels facilitate parts identification and bar coding of the bin contents. Label sizes and availability vary per product. Correct labeling option(s) are specified alongside products details shown throughout the catalog.

INSERTS INCLUDED

Clear Label Holders and Inserts

Clear label holders easily slide into molded-in label slot on bin to protect label. Laser and inkjet compatible inserts come in 8-1/2" x 11" perforated sheets. Each package includes 25 clear holders and corresponding printer friendly sheet labels.

5 MODELS AVAILABLE



LTR-0813, LTR-1253, LTR-1300, LTR-1754, LTR-2400

Adhesive Label Holders and Inserts

Adhesive label holders are designed to work with bins without molded-in label slots. These label holders will attach securely to a flat surface. Laser and inkjet compatible inserts come in 8-1/2" x 11" perforated sheets. Each package includes 24 adhesive holders and corresponding printer friendly sheet labels.



AL-23



AL-35

Individual Labels / Inserts

Individual label inserts are precut to slide into molded-in label slots on bin fronts. Package of 50 individual cut labels (not intended for printer use).



INSERTS NOT INCLUDED

Label Holders for Dividable Grid Containers

Label holders are available for standard and conductive dividable grid containers. Three sizes to choose from (2" x 8", 3" x 5" and 5" x 8"). Package of 6.



CLEAR LABEL HOLDER



CONDUCTIVE LABEL HOLDER

Clear Hanging Label Holder

3" x 5" clear hanging label holder securely attaches to all sizes of stack and nest totes and cross stack tubs. Label holder can be used on totes and tubs with or without lids for easy part identification. Package of 6.



FITS ALL CROSS STACK TUBS

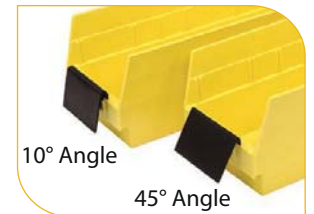
snh010



FITS ALL stack and nest TOTES

Extended Label Holders

Extended label holders are designed to slide into the molded-on label slot of bins to allow for larger bar code scanning. Provides a 4" x 2-1/4" flat angled surface. Package of 24.



ELH410 & ELH445

Divider Label Tab



Divider label tabs attach directly to dividers to improve the visibility of bins labels and scanning of barcodes. Multiple tabs within the same bin can be offset to easily identify all compartments. Package of 6.



DLT-6