



Plastic composite label technology is used to create multi-level upright location labels, also known as totem, tree, and frame labels. Taking advantage of the extreme durability provided by a composite structure, the labels are puncture proof and very durable, preventing accidental and intentional damage.

The laser print process used in the production of multi-level labels, combined with the synthetic core material, gives superb print quality with outstanding barcode verification rates.

Plastic upright labels have features including:

- Plastic core with laser print quality,
- Highly durable plastic laminate,
- Pressure sensitive permanent & cold store adhesive,
- Any label size up to 11" x 17",
- Can be supplied without adhesive,
- Full installation services available.

High visibility multi-color labels are available for more accurate eyereadable location identification and check digits.



Color options available.



600/1200dpi print quality.



Can be drilled.



No barcode shrinkage.



High strength permanent adhesive.



Ideal for freezer application.



Doublesided lamination.



Supplied as singles if required.



Installation services available.



