

## RACK LABELS? SURE, BUT WHICH DO I NEED AND WHAT ARE THEY CALLED?

## **Upper Level Beam Labels**

Used to provide location reference information, these labels are often produced with barcodes and check digits in regular sizes and usually quite small, depending of the beam size and usage. Colors can be added to create an easy to see level differentiator.

These would be of particular benefit if teams perform location level stock checks and/or if you operate 'man-up' forklift trucks (the type of fork truck which takes the pallet and the operator up the rack face.







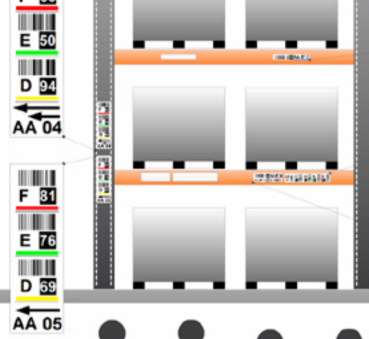




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nese labels allow a facility to position all

reference data for each bay location

The label design is configured so all upper

level references and barcodes are contained

on one label, saving time in installation and

together on the same beam.

Also, barcodes can be orientated to help

## FRAME LABELS! Facilities operating regular wide aisle racking, typically have a problem where their operators cannot scan labels on higher

beam levels, due to scanner capability, wide angle projections and reduced illumination high up.

Frame labels bring those location references and barcodes to the ground, making them easy to scan and clear to read.

Labels can be designed to hold two, or many more levels.



Called 'Split' because these are one label 'split' in two to present location references for two positions, usually for the location below and immediately above.

Alpha, numeric, alphanumeric and barcode content can be included along with check digit data and color coding for level differentiation.

These help reduce installation time and production costs.

Split Base Labels

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