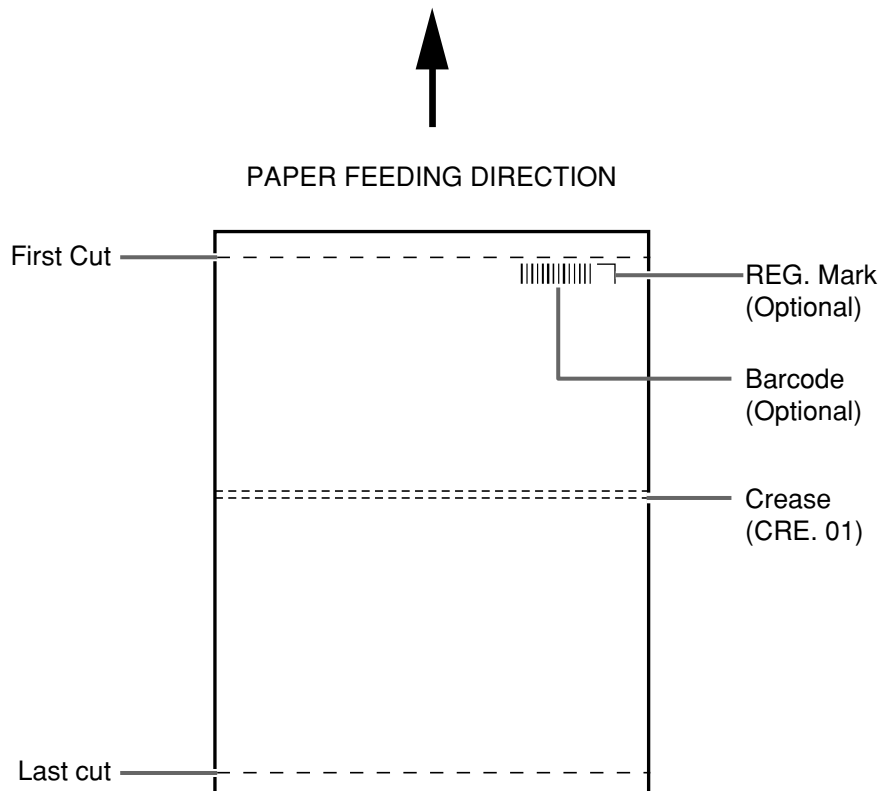
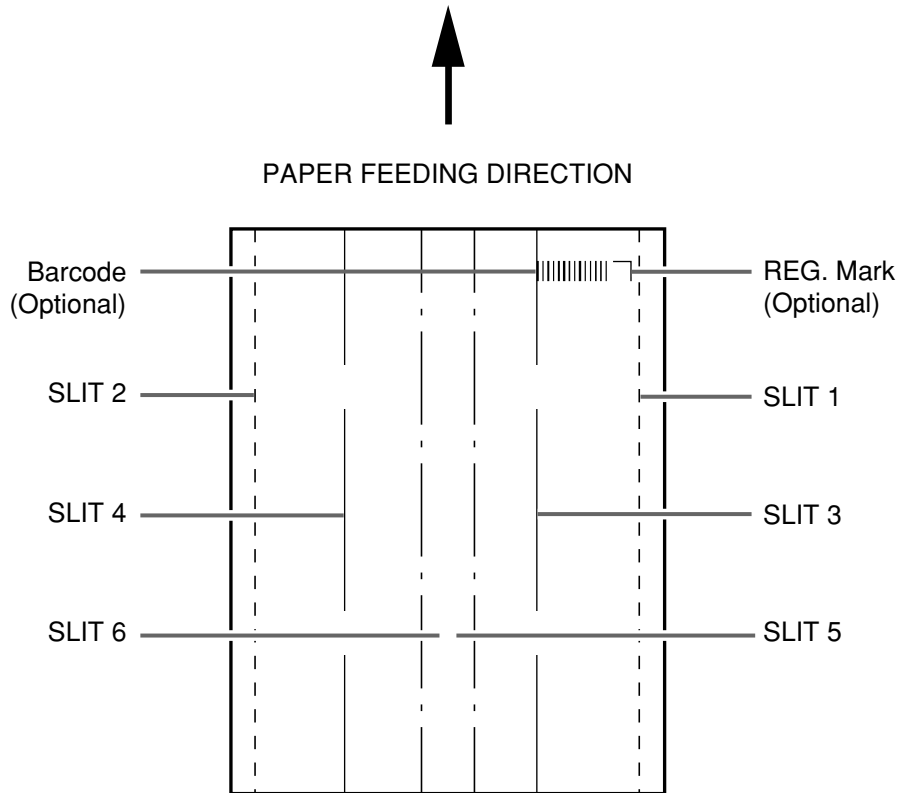
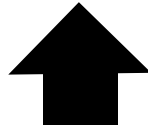


## Definition of Programming Terms



### Slit / Cut / Crease Limitations

There are limitations for slit / cut / crease process on DC-645.

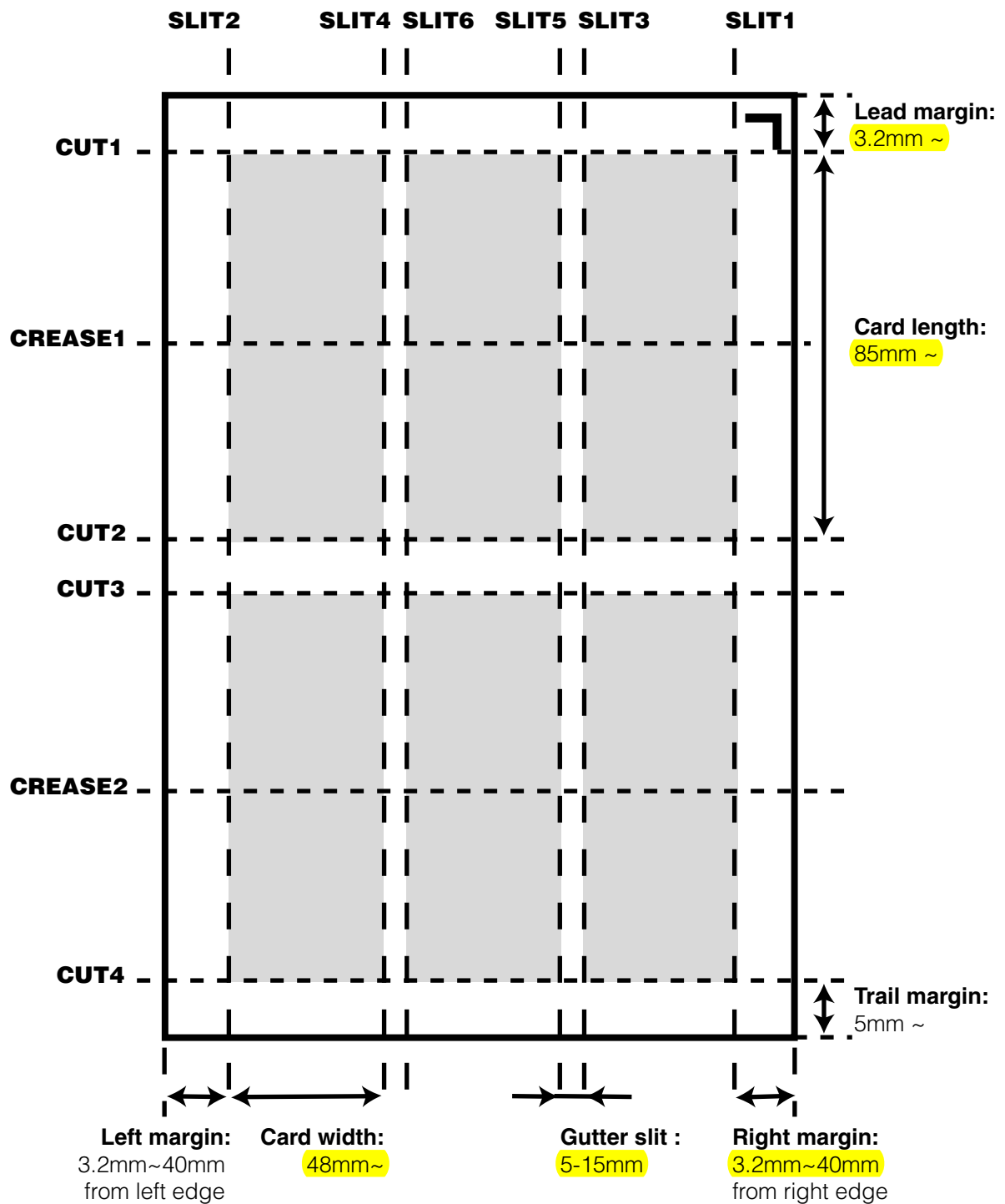


**Paper feed direction**

**Slit:** Up to 6 slits are possible on 1 document.

**Cut:** Up to 15 cuts are possible on 1 document.

**Crease:** Up to 10 creases are possible on 1 document.



## REG. Mark (Registration mark)

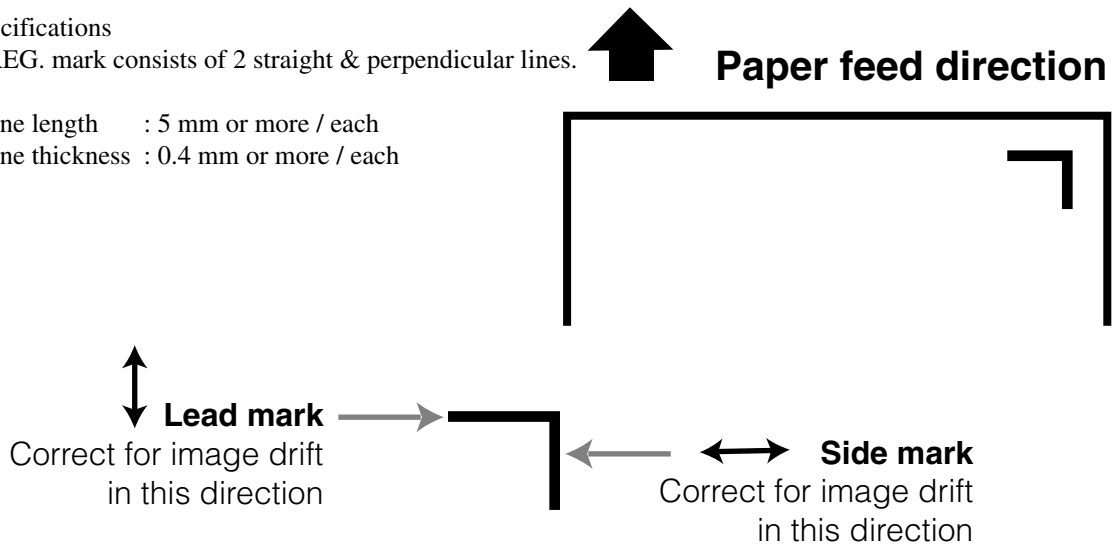
DC-645 automatically compensate for image drift, one of the common problems on digital printers. It detects the image drift caused on each page by reading REG. mark with built-in CCD and adjust the cut / slit / crease position accordingly.

To use this function, each documents must have REG. mark printed on them. Please refer to following instructions for specifications and position of REG. mark.

### 1) Specifications

REG. mark consists of 2 straight & perpendicular lines.

line length : 5 mm or more / each  
line thickness : 0.4 mm or more / each



Use pen tool etc. of your software application to draw 2 straight & perpendicular lines.

### 2) Position

Paper feed direction : The whole REG. mark should be within 3 mm ~ 20 mm from the lead edge.

Paper width direction : The whole REG. mark should be within 3 mm ~ 20 mm from the right edge.

