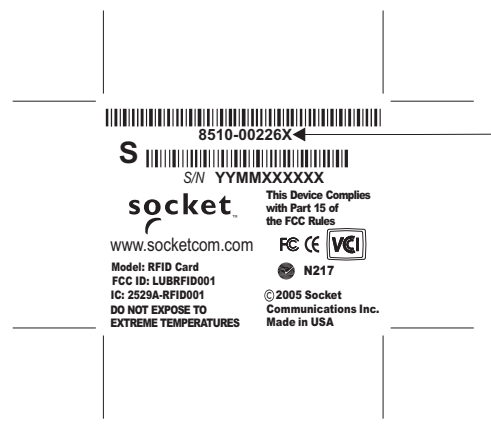


The information contained on this document is proprietary of Socket Communication, Inc. any distribution, duplication, or manipulation of this document is prohibited without written consent from Socket Communications, Inc.

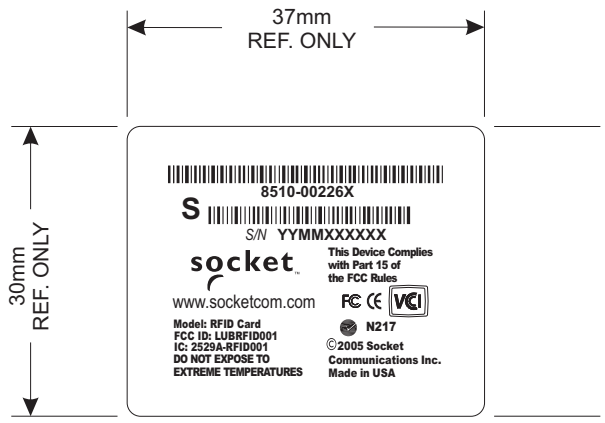
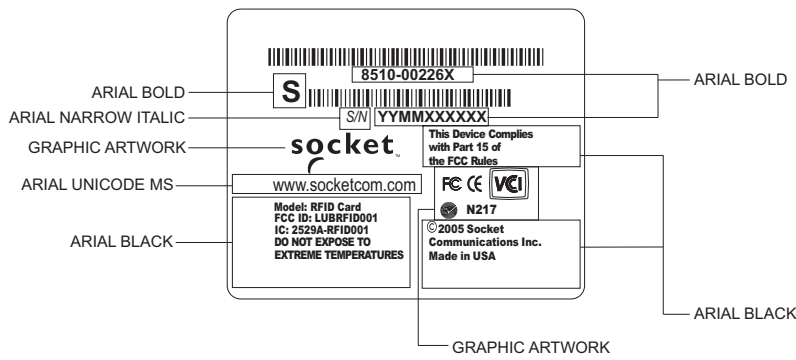
Notes: Unless Otherwise Specified

1. Reference drawing: 6510-00024 for die cut and material specifications.
- 2.) For font types see below font size at vendor discretion. Vendor must choose a size that is clear and readable by the human eye.
- 3.) Artwork should be centered top to bottom and left to right on the label. See below for reference of placing the artwork in relationship to the label.
- 4.) Artwork of the label should be oriented and laid out like Detail A.

Revision placement holder.
Placement holder should be replaced with the Revision letter provided on the ECO or ERO document.
 See below for barcode info.

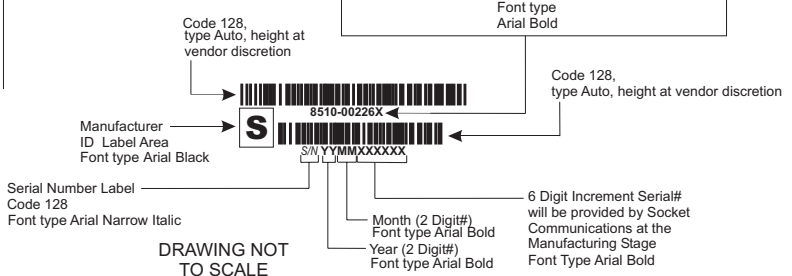


DETAIL A
 SCALE 1:1
 BACK LABEL
 REF. ONLY



DRAWING
 NOT TO SCALE

Manufacture must print revision letter after part number in this location.
Revision letter for the 8510 part# will be provided on the ECO or ERO document.



DRAWING
 NOT TO SCALE

ALL DIMENSION IN mm

| | | | | | |
|----------------------------------------------------------------------------------------------|-----------------------------------|------------------------------------------------------|-------------------------------------|-----------------|------------------|
| <p>3740Cental Court Newark, CA. 94560</p> <p>PN: (510)744-2700 FX: (510)744-2727</p> | www.socketcom.com Sheet 1 of 1 | Original Scale 1 to 1 Original Size A NMP Code | Drawn ENGR CHK MKTG | James Rebello | Date 04/29/05 |
| | | Drawing Title RFID Back Label | Drawing Number 6530-00176 | Approved / Date | Rev A |