

LP (License Plate) Receive Carton Label Requirements

This section applies only to vendors who are EDI-enabled and have arranged with Amazon to provide Advance Shipment Notices (ASNs) via EDI and utilize UCC-128-compliant labeling to support the LP Receive process.

- a. Each logistical unit (e.g., pallet or carton) must have an SSCC (Serial Shipping Container Code) label in compliance with UCC-128 standards. Refer to www.uc-council.org for further information on UCC standards.
- b. Each SSCC label should contain 3 elements:
 - i. The words "SSCC Label"
 - ii. The numeric SSCC (in case the barcode doesn't scan)
 - iii. The scannable SSCC-18 barcode
- c. Once assigned to a shipping container, an SSCC number shall not be reused to identify another shipping container for a minimum of 12 months from the time it is shipped to Amazon.
- d. The SSCC label should be placed 1" – 2" from the side (preferred) or the top edge of carton, the label should not be placed over a carton seam, or in a place that it could potentially get obstructed by tape or another label, thus rendering it unscannable. SSCC labels should not be placed on the top of the carton.
- e. When palletizing LP receive cartons for shipment, build pallets with the SSCC labels facing outwards and clearly visible whenever possible, so that each barcode may be scanned without breaking down the pallet.

Standard LTL/Truckload ANSI/UCC-128 Shipping Label Example

