# UCC 128 Label Guidelines

<table>
<thead>
<tr>
<th>Zone</th>
<th>Name of Segment</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone A: Ship From Segment</td>
<td>Ship From Name</td>
<td>Required</td>
</tr>
<tr>
<td>Zone B: Mark For Store Location</td>
<td>Ship-To Distribution Center Name (N2 in N1ST loop)</td>
<td>Required</td>
</tr>
<tr>
<td>Zone C: Purchase Order Information</td>
<td>Purchase Order Number</td>
<td>Required</td>
</tr>
<tr>
<td>Zone D: Shipment Details</td>
<td>Expected Arrival Date</td>
<td>Optional</td>
</tr>
<tr>
<td>Zone E: Carrier Segment</td>
<td>Carrier Name</td>
<td>Optional</td>
</tr>
<tr>
<td>Zone F: Carton/Container ID Segment</td>
<td>SSCC 18 Barcode</td>
<td>Required</td>
</tr>
</tbody>
</table>

Fred Meyer requests each UCC 128 Label have the address match the N1ST as sent on the EDI Purchase Order.

**Specifier:** First 3 number must be 091 or 910

**Store Code:** 5 digit Store Location Number as defined in SDQ segment

- Human Readable Store Number
- Human Readable Division Initial
  - A = Apparel Merchandise
  - G = General Merchandise
  - P = Photo Electronics
  - H = HBC
- Carton Count by Store

**Zone A:**

- Ship From Name Required
- Ship From Address Required

**Zone B:**

- Ship-To Distribution Center Name (N2 in N1ST loop) Required
- Ship-To Location Number (Last 4 digits of N1ST04) Required
- Ship-To Address (N3, and N4 in N1ST loop) Required

**Specifier:**
- First 3 number must be 091 or 910

**Zone C:**

- Purchase Order Number Required
- Carton Count by Purchase Order Optional
- Carton Count by Shipment Optional

**Zone D:**

- PRO Number Optional
- BOL Number Optional
- Expected Arrival Date Optional

**Zone E:**

- Carrier Name Optional
- SCAC Carrier Code Optional

**Zone F:**

- SSCC 18 Barcode Required

---

Our Distribution Scanners can only read those Bar Codes with Code 128 symbology. Failure to have all Bar Codes on UCC 128 labels could result in a chargeback. Please refer to your Vendor Agreement.

### Barcode Specifications

<table>
<thead>
<tr>
<th>Aspect Height</th>
<th>Narrow Bar</th>
<th>Wide Bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75&quot;</td>
<td>15 mils</td>
<td>30 mils</td>
</tr>
<tr>
<td>1.6&quot;</td>
<td>30 mils</td>
<td></td>
</tr>
</tbody>
</table>

**Quiet Zones:** 3 Times Widest Bar

**Check Digit:** None

All barcodes considered unreadable and not meeting these requirements is subject to a non-compliance chargeback.
UCC 128 4" x 6" Sample Format

Zone A: Ship From
Ship From: Ship From Name
Ship From Address
Ship from City, State Zip

Zone B: Mark For Location
Ship-to Distribution Center Name
Ship-to Address
Ship-to City, State Zip
Mark for Store Location Barcode

Human Readable Store Number
Human Readable Division Initial

Carton Count by Mark for Store

Zone C: Purchase Order Details
Purchase Order Number
Carton Count by Purchase Order
Carton Count by Shipment

Zone D: Shipment Details
PRO Number
BOL Number
Expected arrival Date

Zone E: Carrier Details
Carrier Name
SCAC Carrier Code

Zone F: Carton/Container ID
SSCC 18 Barcode

4" x 6" Sample

Our Distribution Scanners can only read those Bar Codes with Code 128 symbology. Failure to have all Bar Codes on UCC 128 labels could result in a chargeback. Please refer to your Vendor Agreement.

| Barcode Specifications | | |
|------------------------|------------------|
| Aspect Height          | 0.75"             |
| Barcode Length         | 1.6"              |
| Quiet Zones            | 3 Times Widest Bar|
| Narrow Bar             | 15 mils           |
| Wide Bar               | 30 mils           |
| Check Digit            | None              |

All barcodes considered unreadable and not meeting these requirements are subject to a non-compliance chargeback.