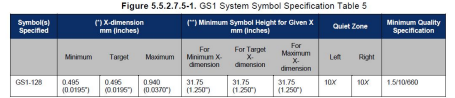
- **Zone A**: Ship-From Address Information.
- Zone B: Ship-To Address Information
- **Zone C**: Item number or SKU number of product(s) being shipped on the logistical unit. Costco identifier for the item.
- Zone D: Vertical Orientation (Ladder) of the GS1-128 barcode encoding the SSCC. The height and width specifications are per the GS1 Standards. The width is the length of a single narrow bar. (See specifications for the barcode below)
- Zone E: Short Product Description. Costco brief description of item.
- **Zone F**: Freight carrier information and address.
- **Zone G**: Costco specific label information including:
 - Purchase Order Number PO Identifier(s) on the Shipment.
 The applicable data elements will repeat for each unique
 PO on the Shipment.
 - o Vendor Name
 - o Department Number Costco Department number of item ordered
 - o Expiration Date of Product (If applicable) Date product Expires
 - o Lot number Lot number(s) of container labeled
 - O Country of Origin Product country of Origin
 - Weight Weight of container labeled (case or pallet)
 - o Cube information Cube of container labeled (case or pallet)
 - o Warehouse number Warehouse ID number if known when label is generated.
 - o Sell Unit/Order Units Number of sellable units contained on the logistic unit
 - o Label count
- Zone H: Horizontal Orientation (Picket Fence) of the GS1-128 barcode encoding the SSCC. The height and width specifications are per the GS1 Standards. The width is the length of a single narrow bar.
 (See specifications for the barcode below)

5.5.2.7.5. Symbol Specification Table 5 – Trade Items scanned in General Distribution that are Logistics Units



that are Logistics Units

<u>X-dimension</u> is defined as the width of the narrowest bar within a barcode (most software uses the x-dimension).

Barcode height - the bar height from the top of the bars to the bottom of the bars not including the Human Readable.

<u>Quiet Zone</u> - required whitespace on the left and right of the barcode, when positioned horizontally and required whitespace on the top and bottom of the barcode, when positioned vertically.

