## **SSCC Label Specification**

# THE ICONIC

Version 1.2 April 2022



### **Document Change Control**

Document Version	Released	By SPS Commerce	Changes
V1.0	May 2018	Mimoza Piruze	Created Document
V1.1	August 2021	Mimoza Piruze	Moved PO number from Zone F to Zone E; Added GTIN, Description & Carton qty in Zone E
V1.2	April 2022	Mimoza Piruze	Page 3: only pallet SSCC label is <u>not</u> supported; all cartons must have SSCC label

### Introduction

THE ICONIC requires all merchandise to be delivered with a SSCC label on the shipping unit being carton.

The requirements of SSCC labels for THE ICONIC are detailed in this document and include:

- Layout and design of the label
- Information required on the label
- Positioning of SSCC on merchandise

The data elements required to be printed on THE ICONIC SSCC label are contained within Despatch Advice message.

The label is based on a "real estate" principal: every data element has been given its own specific location. The label MUST NOT be re formatted. The format of the label always remains constant.

There are three types of data elements included in the label:

MandatoryMust always appear on the labelConditionalMust always appear on the label when a certain condition or requirement is metOptionalDiscretionary, vendor's choice to provide

The label includes the use of the GS1-128 Serial Shipping Container Code (SSCC).

THE ICONIC supports a Carton model for the SSCC label.

GS1 UCC128 barcode is required on all carton labels in shipment.

#### Note: if shipping by pallet, suppliers must attach SSCC label on each carton placed on the pallet.

This document is based on the standard "The GS1 Logistics Label" available at - <u>http://www.gs1.org/docs/tl/GS1 Logistic Label Guideline.pdf</u>

Information outlined in this SSCC Label Guide has been customized to suit THE ICONIC requirements.

For further queries, please contact:

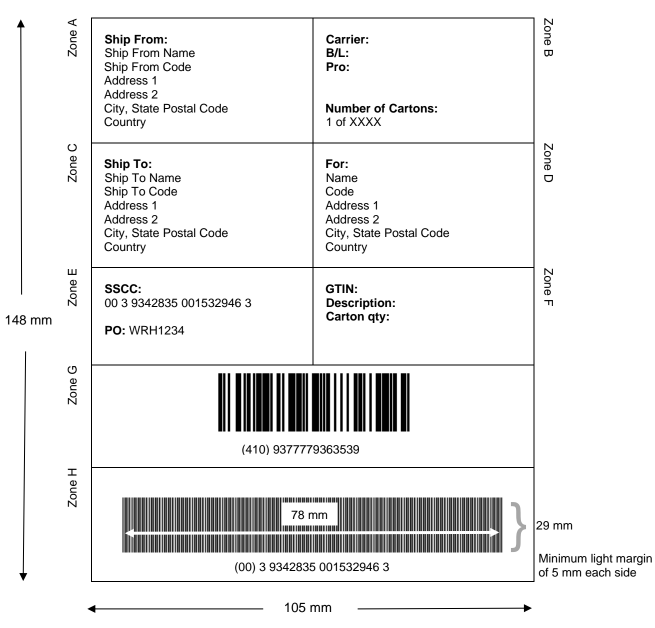
SPS Customer Support Australia Email: <u>australiasupport@spscommerce.com</u> Phone: 1300 532 383 or +61 3 9847 7000 (overseas)

### Label Layout & Design

#### SSCC-18 / GS1-128 Label

\*Illustration not to scale

(Label Size A6, 105mm X 148mm or nearest equivalent)



#### Disclaimer

All barcodes in this document are for graphical representation only and will not scan. For technical guidelines refer to GS1 Label Guidelines: <u>http://www.gs1.org/docs/tl/GS1\_Logistic\_Label\_Guideline.pdf</u>

### Label with references to

### **EDIFACT DESADV** data elements

Zone	Description	Font	Data Information
A	Ship From	8-14 pt	Segment Group 2 NAD (Name and Address); NAD DE 3035 = SU Ship From Name Ship From Code Street Address 1 Street Address 2 City, State, Postal Code, Country
В	Carrier Information	10-16 pt	Carrier: TDT DE C040.3128 (DE 8051 = 20)   B/L: RFF DE C506.1154 (DE C506.1153 = BM)   Pro: RFF DE C506.1154 (DE C506.1153 = CN)   Number of Cartons: Count of cartons (sequential carton number)
с	Ship To	12-14 pt	Segment Group 2 NAD (Name and Address); NAD DE 3035 = ST Ship To Name Ship To Code Street Address 1 Street Address 2 City, State, Postal Code, Country
D	For Information	12-14 pt	Segment Group 2 NAD (Name and Address); NAD DE 3035 = BY Name Code Street Address 1 Street Address 2 City, State, Postal Code, Country
E	SSCC & PO	10-18 pt	SSCC (Serial Shipping Container Code) as a human readable textGIN DE C208.7402 (DE 7405 = BJ)PO#:RFF DE C506.1154 (DE C506.1153 = ON)
F	Product details	10-16 pt	GTIN #: LIN DE C212.7143 (DE C212.7143 = SRV)   Description: Product description   Carton Qty: QTY DE C186.6060 (DE C186.6063 = 12)
G	Ship To Barcode		AI (410) – Ship to / Deliver to Global Location Number (GLN) barcode: NAD DE C082.3039 (DE 3035 = ST)
н	SSCC Barcode		AI (00) – Serial Shipping Container Code (SSCC) GIN DE C208.7402 (DE 7405 = BJ)

Reference for colour codes used in the 'Data Information' column in the table above:

- Text marked in green colour indicates EDI data element;
- Text marked in bold blue indicates mandatory data;
- Text marked in purple colour indicates conditional data at least one must be provided;
- Text marked in black indicates optional data.

### Label Field Specifications – Alpha/Numeric Data

Data Element Alpha/Numeric	Details
Ship From:	Supplier Name and Address; mandatory.
Carrier:	Carrier Name; mandatory.
B/L:	Bill of Lading number; conditional - at least one of <b>B/L:</b> or <b>Pro:</b> must be provided.
Pro:	Carrier's Reference number; conditional - at least one of <b>Pro:</b> or <b>B/L:</b> must be provided.
Number of Cartons:	Carton count per shipment; sequential carton number is required, count per shipment is optional.
Ship To:	THE ICONIC delivery location code; mandatory.
For:	THE ICONIC (Buyer) Name and Address; optional.
SSCC:	Serial Shipping Container Code as a human readable text
PO#:	THE ICONIC Purchase Order Number; mandatory.
GTIN #:	Product GTIN (GTIN-8, GTIN-12, GTIN-13, GTIN-14) or Iconic product code; mandatory. Print 'MIXED' or leave it empty for mixed carton.
Description:	Item description; optional. Print 'MIXED' or leave it empty for mixed carton.
Carton Qty:	Quantity of the item/s in the carton; preferred.

### Label Field Specifications – Barcoded Data

Data Element Barcoded	Details
Ship to / Deliver to Barcode:	Ship to / Deliver to Global Location Number (GLN) barcode as an Application Identifier (AI) 410; optional.
SSCC Number:	As identified by Application Identifier (AI) 00; mandatory.

### Label Barcode Specifications

Item	Detail
Symbology:	GS1-128
Start Code:	Code Set C followed by a function 1 (FNC1) character
End Symbol:	The end of barcode symbol consists of a modulo 103 check character and a stop character
Magnification:	50%
Length:	SSCC Barcode (SSCC) - 78 mm
Height:	SSCC Barcode (SSCC) - 29 mm
Light Margin/ Position:	The Barcodes are to be positioned in the middle of the label with a minimum light margin of 5 mm each side
Miscellaneous:	Brackets and spaces are not to be put into the barcode

### **Label Positioning Specification**

The carton label must be placed on one of the longest sides of each carton.

The right hand end of the SSCC barcode must be no less than 19 mm from the vertical edge of the carton. The bottom of the SSCC barcode must be no less than 32 mm from the base of the carton, in keeping with GS1 guidelines for carton label positioning.

