

38955 Hills Tech Drive Farmington Hills, Michigan 48331

Supplier Packaging Label Requirements

HANS Power and Water, LLC

Supplier Quality Manual Version 1.0 P a g e | 1 Really, really, really clean water

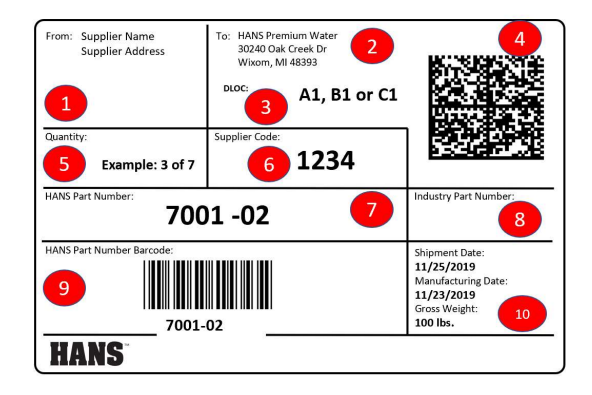


HANS Packaging Label for 48inch x 48inch x 54inch container

- All finished dunnage is to have a 4-Inch x 6-Inch or a 5-inch by 8-inch, barcoded label attached to 4 Sides of the carton.
- It is each supplier's responsibility to either print these barcoded labels internally or have them produced by a label vendor.
- All fields are mandatory with the exception of Field 8 (which is to be utilized for industry standard part numbers for off the shelf components, fasteners, etc.
- Field 1 FROM is the HANS supplier name and complete address.
- Field 2 TO is the HANS Wixom 2 assembly plant.
- Field 3 DLOC is Delivery Location within Wixom 2, given to each supplier A1, B1 or C1.
- Field 4 2D Barcode, which contains all information in all other fields on the 4-inch x 6 inch or 5-inch x 8-inch label.
- Field 5 QUANTITY, which is the number of boxes in a shipment. *Example: 1 for 1 box, or 3 of 7 for the 3rd box of 7 shipped*.
- Field 6 HANS Supplier Code, your alpha numeric code assigned by HANS Procurement.
- Field 7 HANS Part Number to include <u>latest revision</u>.
- Field 8 INDUSTRY PART NUMBER- to be used only for industry standard, off the shelf parts such as fasteners, etc.
- Field 9 HANS PART NUMBER BARCODE: 1D barcode of the HANS part number contained in the finished pack <u>to include latest revision</u>. For the 1D barcodes, Code 128 or Code 39 is to be utilized.
- Field 10 SHIPMENT DATE, MANUFACTURING DATE, GROSS WEIGHT, Include the date of shipment to HANS, the date the components within the finished packs were manufactured, and the gross weight of each finished pack.



HANS Packaging Label for 48inch x 48inch x 54inch container



Really, really, really clean water