

**PRINT BOOK GLOBAL DISTRIBUTION**

**BOOK PACKING STANDARDS**

**Packing Standards for the US and UK**

**Elsevier Books and Journals**

<https://www.elsevier.com/legal/global-distribution-center>

**Updated: February 2024**

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**\* PLEASE REFER TO THE US FREIGHT ROUTING GUIDE ON THIS SAME URL FOR SHIPPING INSTRUCTIONS**

**Failure to comply with any of the specifications and requirements outlined in this document will be subject to a chargeback for any required rework. Incurred reverse transport and redelivery costs will be the responsibility of the supplier.**

# CARTON PACKAGING REQUIREMENTS

## Standard Carton

The standard carton to be used for all books will be a 275 lbs. (pounds per square inch) burst test, double-wall container (High Performance Liner). European equivalent: 275 Kraft outer liner, B-flute, double wall, C-flute, 275 Test inner liner, commonly referred to as 275K/BC/275T. Minimum compression requirement must be 725 lbs./sq. inch. A 48 ECT (Edge Crush Test) **DOUBLE WALL** carton or a 52 ECT are acceptable substitutes. However, a single wall 44 ECT is NOT acceptable.

The maximum and minimum carton specifications are as follows:

|  |  |  |
| --- | --- | --- |
| Description | Minimum | Maximum |
| Imperial (inches) | 10” L x 4”H x 9” W | 18” L x 10”H x 11.5” W |
| Metric (millimeter) | 254mmL x 101mmH x 229mmW | 457mmL x 254mmH x 292mmW |

## Tape

Each carton must be securely taped all round (top and bottom) with 3” / 75mm wide tape. Top / bottom glued or stapled is not acceptable. Industrial strength pressure-sensitive box sealing tape is permissible. (For example, 3M brand sealing tape). Banding is not allowed on individual cartons.

## Carton Quantity

All products must be packed in uniform quantities per carton. Partial cartons (those having less than uniform quantity) should be flagged with a neon color label stating “PARTIAL QTY”. In addition, partial carton quantities must be listed as a separate line item on the Advanced Shipping Notice. Partial carton should be noted on the top of the partial pallet.

## Weight

Cartons must not exceed 40lb/19kg gross weight. This is a Health and Safety requirement and noncompliance will lead to refusal or re-box costs. The minimum carton weight is 2lb. / 0.9kg.

## Packing

All products are to be packed flat/horizontally, in stacks of one, two, three, or four, etc., depending on trim size, with books facing alternate directions. DO NOT PACK ON SIDES OR BINDINGS.

## Small Product

Answer keys, small manuals, etc., where practical, are to be packed in cartons with the weight between 20lb / 9kg and 40lb / 18kg. Manuals of less than 25 pages are to be divided into groups of twenty to fifty in multiples of ten and secured with bands showing the quantity enclosed.

## Void Fill

All voids in cartons should be filled to protect books and preserve strength of cartons when packed on top of each other. There should be no movement in the cartons once books are packed. Required void fill should be corrugated pads (or wrap). Loose fill such as biodegradable or polystyrene chips/peanuts are unacceptable. The amount of stuffing should not be excessive; however, all void spaces MUST be filled.

## Pack Instructions

All products including Sets and individual CD-ROMs, Videos, etc. must be packed in accordance with the instructions from the respective purchase order. In the event that specific instructions are not listed on the purchase order enough packing to provide security and product protection must be used.

## Sets

In the event that grouping individual pieces into a set creates a different ISBN, the carton quantity should reflect that of the Set ISBN, not of the individual pieces. All multi-volume sets must have only one set per carton.

Sets must ensure that the SKU# is visible either through the shrink or a label on top of the shrink wrap.

All multi-volume sets must be shrink-wrapped and include a white “Do Not Separate” sticker on the front of the set.

If a set consists of multiple cartons, each carton should be labeled accordingly. (ex; 1 of 2 of 2 cartons, 2 of 2 of 2 cartons) (Vol 1-7 of 15 Volumes, Vol 8-15 of 15 Volumes) AND a separate ISBN/part number for each box should be obtained from the customer and be printed on the specific carton label (see 3C Multi Box Set Carton Label for specs)

The number of cartons per set is determined by the number and weight of volumes (see 1D Weight for restrictions)

## Reprints

Product reprints must be packed as packaged for the previous printing with the same uniform carton quantities, not to exceed 42 lbs./19 kgs.

## Special Major Reference Works (MRW) Carton

The special carton to be used for all MRWs is a 300-lbs. (pounds per square inch) burst test, double-wall container. European equivalent: 300 Kraft outer liner, B-flute, double wall, C-flute, 300 Kraft inner liner, commonly referred to as 300K/BC/300K. Strength characteristics of: Edge Crush Test of 9.61 KN/M, Burst Strength of 346 lbs. psi and Box Compression Strength of 485.09 kg.

The cartons for MRWs must be manufactured to the correct dimensions, only requiring filling on top. The preferred method is to use corrugated pads which should be equally spaced at the top and bottom of the carton, with one pad also separating each volume. There should be no movement in the cartons once books are packed.

All MRW sets should be shrink-wrapped unless specified otherwise.

# COMPANY LOGO REQUIREMENTS

## Supplier / Printer Logo

Supplier logo or name on the carton, tape or carton label is NOT allowed.

## Elsevier logo

We require all of our suppliers / printers to either:

Print our authorized logo (black only) on the long side panel of the shipping cartons.

Or

Use a plain carton and print our authorized logo and/or our company name “ELSEVIER” on the carton label.

Following is the pdf file for Elsevier’s logo.. For any other questions concerning Product, Product packaging or carton labeling contact Christi Blauvelt at 573.417.3062 or c.blauvelt@elsevier.com.



# CARTON LABEL SPECIFICATION REQUIREMENTS

**Note: Carton labels have been simplified. however, they must meet the barcode specifications detailed.**

## Product Carton Label specs

The carton label contains information pertaining to the product inside the specific container; not the shipment. The product label is for single title cartons only. All cartons containing more than one product must be marked “MIXED TITLES ENCLOSED”. All fields not specified in “human readable format” must be bar-coded. A divider line is preferred between zone 1 and zone 2.

 **Please see the examples below.**

**Shipping Label Size**

**Zone Height –** Each zone must measure 1.0″ in height ± 0.2″. However, a zone may be doubled in height to accommodate additional information. The height of the double-high zone is 2.0″ in height ± 0.4″. Please note that Zone H when present must always be 2.0″ ± 0.4″ to accommodate the SSCC-18 bar code.

**Zone Width –** The width of the zones is determined by the width of the label. In some cases, the label width can be divided to accommodate two zones side by side.

**Label Height –** The recommended minimum label height is 6.0″. The height of the label can be taller if necessary to accommodate additional information. However, the sequence of zones must be preserved and the placement guidelines described below must be observed.

**Label Width –** The recommended minimum label width is 4.0″. The label may be wider if necessary to accommodate additional information.

* **Zone 1** – The information in Zone 1 is to include (in human readable format) the title, author, publisher and your assigned vendor code, all left justified. (If you are not aware of your assigned vendor code, please contact the business unit responsible for the placement of the purchase order) Zone 1 must also note “Printed in (country)”.
* **Zone 2 –** Publisher Purchase Order Number and Printing number. PPON and PRTG “x” should be left justified above the barcode. All barcodes should be Code 128 Symbology. All barcodes must be at least 0.5 inch / 1.3 cm high.

\*Please note print number on carton label should match the far-left number on the print line of the copyright page.

* **Zone 3 -**  The information in Zone 3 includes carton quantity, carton weight, and ISBN. **Only the 13-digit ISBN is now required.** All barcodes should be Code 128 Symbology. The ISBN bar code should be built using the MOD 10 check. All bar codes and the human readable ISBN must be at least 0.5 inch / 1.3 cm in height.

***Product Carton Label sample***

 ****

## Product Carton Label Barcode Specs

|  |  |
| --- | --- |
| **Field Name** | **Use on Product Label** |
| Purchase Order Number | To identify the Publisher’s purchase order  |
| Impression number | To identify the printing number (fixed length of numbers) |
| Carton Quantity | To identify the total number of units/pkgs contained in the container. *\*Please note that if the carton contains multiple volumes creating one set, the carton label must state “1 SET” but barcode must scan only “1” (see sample 2 below)* |
| Carton Weight | To identify the weight of the shipping container  |
| ISBN | UCC/EAN 128 Symbology |

**Do not use Application Identifiers in the barcode format. This is the number in ( ) prior to the text encoded in the barcode. Nonconformance to this will result in a chargeback for necessary rework for corrections to the carton labels.**



Multi-Unit Carton Label

  Set Carton Label

## Product Carton Label placing

There must be one carton label on both the short and long side of the carton at least 2” / 50mm from the bottom and the right corner of the carton.

We understand that these instructions are very specific. However, due to automatic scanning it is necessary that these procedures be followed as detailed. The PINK Multi-Volume Set Label must be applied to a single carton flap on top of carton. **DO NOT PLACE OVER THE MIDDLE OF THE CARTON.**



## Multi Box Set Carton Label

A product set that consists of multiple cartons must have individual ISBN’s or Part Numbers displayed on the labels. For example, for three cartons you will need three individual ISBN’s or Part Numbers. The ISBN or Part Number must be displayed in Zone 3, like a regular carton label. The complete set ISBN must be listed in Zone 1 and include the text “(Consists of # cartons)”, as per the sample below:



## Miscellaneous Carton Labels

Multi-volume Sets: The supplier shall be responsible for printing and affixing a Neon sticker (preferably pink) to the far left, bottom panel of the carton that reads: “This Is A Set - DO NOT SEPARATE”. The label MUST be placed on one of the carton flaps and must be 4” x 6” / 100mm x 150mm.

 

Partial quantity- if a box on a shipment contains less/more than the uniform carton quantity for that ISBN, a Neon label to the top panel of the carton needs to be affixed that reads” Partial QTY”

# 4 REQUIREMENTS FOR PRODUCTS

## Component / Volume Overages

Delivery of Component/Volume overages (such as extra CD’s) to the Distribution Center must be identified by the product ISBN / part number, not the Kit / Set ISBN. (For example, the CD part number should be on the product/carton, not the ISBN of the product with the CD in it) Unless specifically instructed to do so, only 25 overages should be sent to the warehouse.

Barcodes for Individual Volumes

Multiple volume set components must have two barcodes; one (1) for the text ISBN for the individual volume, the second (2nd) should indicate the set ISBN and corresponding barcode.

Sample:

 

## Product Identification

All products should contain the 13-digit ISBN bar code.

Sample:

 

1. **Holographic Labels**

All product is required to have a holographic label applied to the product (as instructed on the PO). Placement of the label on the product must not be too close in horizontal proximity of the of SKU barcode, as to eliminate scanning issues.

1. **Product Packaging**

Unless sold as a set, individual units should not be shrink-wrapped or paper-wrapped together inside of cartons.

**5 REQUIREMENTS FOR JOURNALS**

##  Journal Carton Label Specs

The carton label contains information pertaining to the product inside the specific container; not the shipment. The product label is for single title cartons only and should be 4X6 in size. Specific fields that must be bar-coded are listed below in zone 2. A divider line is preferred between zone 1 and zone 2. **Please see the example label below.**

* **Zone 1** – The information in Zone 1 is to include (in human readable format) the Journal Title, Volume/Issue, Month/Year (all 3 to be left justified) and your assigned vendor code. If you are not aware of your assigned vendor code, please contact the business unit responsible for purchase order.
* **Zone 2 –** The following information in Zone 2 is to include both human readable format and barcodes: Carton Quantity, Carton Weight and the Product ID.

The Product ID is listed as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Journal Acronym\*** | **Volume** | **Separator** | **Issue** | **Product ID** |
| 6 Characters | 4 Characters | 1 Character | 4 Characters | 15 Characters Total |

*\*If the Journal Acronym is less than 6 characters, enter spaces to populate this section. See example label below.*

All should be left justified above the barcode. All barcodes must be at least 0.5 inch / 1.3 cm.

All barcodes should be Code 128 Symbology.

Also included in this zone are the Publisher and Country of Print. No barcodes are needed for these items.

 ***Product carton label sample:***

 

##  Journal Packing Specs

All packing specifications are to be followed as outlined in Section 1 of LSC Communications Global Distribution Standards.

##  Journal Pallet Specs

 All pallet specifications are to be followed as outlined in Section 6 of LSC Communications Global Distribution Standards.

# 6 PALLET & PALLETIZING REQUIREMENTS

## General Pallet Specifications

This standardization is intended to be for all truck load shipments. However, this may apply to suppliers who make regular LTL (less than truckload) shipments to our Distribution Center. If the required pallets are not available for LTL shipments, then any standard two-way, wood pallet may be used as long as they are acceptable quality and 40’’ x 48’’ / 1000mm x 1200mm size. Foam pallets, slip-sheet, power boxes and glide packs are not permitted.

|  |  |  |
| --- | --- | --- |
|  | Linn, USA | Hachette |
| Pallet Size | 40” x 48” | 1000mm x 1200mm |
| Maximum pallet height ++ | 54” | 1200mm |
| Maximum pallet weight | 2500 # | 800kg |
| Pallet overhang allowed | None | None |
| “Kits” pallet overhang | None | None |
| Corrugated specifications | Same as Book Specs | Same as Book Specs |

(++) = Pallet Height is measured from floor to top of carton stack (includes pallet height.)

## Pallet Specifications

|  |  |  |
| --- | --- | --- |
| QTY | DESCRIPTION | DIMENSIONS |
|  | Pallet Size: Flush, Non-Reversible, Multiple Use | 40” W x 48” L x 5”H |
|  | Maximum Weight Capacity | 2,500 LB. (Fully Loaded) |
| 2 | Top Outside Boards, 9 screw nails each | ¾” x 5-3/4” x 40” |
| 5 | Top Inside Boards evenly spaced between outside boards, 6 drive nails each | ¾” x 3-3/4” x 40” |
| 3 | Runners (minimum specifications) | 1-3/4” x 3-3/4” x 48” |
| 2 | Bottom outside boards: Chamfers (four points) per board. Face of board at chamfers will not exceed 1/8” and taper on 45-degree angle, 9 drive screw nails each | ¾” x 5-3/4” x 40” |
| 2 | Bottom inside board; evenly spaced, Chamfers (four points) per board. Face of board at chamfers will not exceed 1/8” and taper on 45-degree angle, 6 drive screw nails each | ¾” x 3-3/4” x 40” |

* Chamfers on outside edges of bottom deck, for ease of entry of Pallet Jack.
* Use standard screw nails throughout assembly.
* Commercial tolerances to apply to all sizes and dimensions.
* Hardwood construction. No Coniferous Wood.
* Four-way pallets will not be accepted.



## International Pallet Regulations

US Regulations

Importers and suppliers of US imports must ensure all solid Wood Packing Material (WPM) meet the ISPM 15 standard. Shipments containing noncompliant regulated WPM will not be allowed to enter the USA.

APHIS has set standards for Wood Packaging Material imported into the USA through 7 CFR 319.40 - Importation of Wood Packaging Material. This Final Rule states that all regulated wood packaging material shall be appropriately treated and marked under an official program developed and overseen by the National Plant Protection Organization (NPPO) in the country of export. Additionally, per APHIS PPQ policy, findings of insects in the families of Cerambycidae, Buprestidae, Siricidae, Cossidae, Curculionidae, Platypodidae, Sesiidae and Scolytidae represent timber pests that, when found live in otherwise properly marked WPM, signify that the WPM was not properly treated and safeguarded in accordance with 7CFR319.40-3(b)(1). Beginning July 5, 2006 ISPM 15 marked WPM containing pests in the above-mentioned families shall be immediately re-exported pursuant to 7CFR319.40-3(b)(3). The importer of record is responsible for any costs or charges associated with the re-export.

Anticipating questions and concerns from stakeholders for the phase in periods for ISPM 15 Enforcement, Customs and Border Protection (CBP) and APHIS PPQ have posted information on the respective websites. Questions concerning Port of Entry Enforcement may be referred to [DHS CBP](http://www.cbp.gov/xp/cgov/toolbox/questions/) 202.354.1000 or 877.227.5511 Monday-Friday, between 8:30 and 5:00 Eastern Time.

EU Regulations

The European Union (EU) issued emergency measures affecting coniferous Solid Wood Packing Material (SWPM) exported from the United States, Canada, China and Japan, which become mandatory October 1, 2001. The purpose of these regulations is to prevent the pinewood nematode, a microscopic eelworm that kills pines, from causing the same damage in the EU that it has in the countries to which the regulations apply. “To avoid problems, use only hardwood pallets, no coniferous wood.”

Any coniferous SWPM from the United States, Canada, China and Japan, must be appropriately treated before it is allowed entry into the EU. Appropriate treatment consists of heat-treating or kiln-drying, pressure treating or fumigating with approved chemicals. Once treated, all SWPM must display a special mark which verifies proper treatment. Although no paper certification is required, it is recommended to make a notation on the commercial invoice and the bill of lading regarding the type of SWPM used, if any, and its treatment status. This should help prevent delays.

# d) Cross Dock Pallet Requirements

Any Foreign Cross Dock to USA shipments must be delivered on pallets that comply with the APHIS standards for Wood Packaging Material imported into the USA and must be treated and marked according to ISPM 15.

<http://www.aphis.usda.gov/import_export/plants/plant_imports/wood_packaging_materials.shtml>

[http://www.forestry.gov.uk/pdf/USAWPMimplementation\_plan160905.pdf/$FILE/USAWPMimplementation\_plan160905.pdf](http://www.forestry.gov.uk/pdf/USAWPMimplementation_plan160905.pdf/%24FILE/USAWPMimplementation_plan160905.pdf)

Sample of an acceptable WPM / ISPM 15 mark:



## e) Palletizing Requirements

All pallets must have a slip sheet between the pallet and the parcels. All parcels must be interlocked when stacked on a pallet and must not overhang the perimeter of the pallet. The resulting packs, when stacked, must be appropriately “rigid” – i.e. the parcels will not slide when the pallet is moved/handled. For any one delivery of a title, there should be a constant number of cartons per layer and a constant number of layers per pallet.

Parcels must be made secure on the pallet by overall stretch or shrink-wrap. Additional banding/strapping can be applied with top boards in such a way that strapping does not cut into the edge of the parcel potentially damaging the contents. Plastic bands are preferred over steel - steel stretches.

To cut down on carriage costs when the delivery consists of very small quantities of a number of titles, the pallets can be stacked on top of each other for transportation (piggy back). This is acceptable only if the cartons are being packed properly to avoid being crushed.

Occasionally, books will be requested to be packed loose on pallets. All books are to be stacked 36” / 92cm to 54” / 137cm high (depending on bulk) in alternating, interlocking layers, with sheets of paper between the layers, to prevent shifting. Each layer is to be packed uniformly and, if more than one pallet, all pallets should be packed identically. Any additional loose books should be secured with pallet tops or angle boards, stretch wrapped, and banded with four steel bands, two in each direction. Shipments of loose books packed on pallets are to be sent as part of the first shipment to the LSC Communications Distribution Center.

## f) Pallet Identification Requirements/Receiving Information

**Pallet Address Label**

Each pallet should have an address label affixed stating the sender and the receiver’s address. The label should also indicate the number of pallets on the shipment and the specific pallet number (e.g. 1 of 10, 2 of 10, etc.)

Receiving hours: 7:30 a.m. – 2:00 p.m.

Linn, US address:

**UPS Shipments**

Elsevier Inc.

Attention: New Receiving

1801 Hwy 50 East

Linn, MO 65051

United States

 **ALL OTHER SHIP METHODS**

Elsevier Inc.

Attention: New Receiving

1801 Hwy 50 East

Linn, MO 65051

United States

**UK address:**

ELSEVIER C/O HACHETTE

UK DISTRIBUTION

HELY HUTCHINSON CENTRE

MILTON ROAD

DIDCOT

OX11 7HH UNITED KINGDOM

**Mixed pallet label**

The general rule is one title only per pallet. However, in very small print runs this is inappropriate. In the latter case, 4 titles can be put together on a single pallet if they are kept apart clearly, and the cartons, pallet and documentation are clearly marked "MIXED PRODUCT ON THIS PALLET".

**LTL shipment label**

For LTL shipments - Attach pallet signs that read “DO NOT BREAKDOWN – DO NOT DOUBLE STACK.”

# 7 VENDORS NON-CONFORMANCE

## Notice to Vendors

We reserve the right to refuse any shipment not stacked, wrapped, bound, identified, documented, or shipped in accordance with the instructions, forms and charts contained herein. In such cases, transportation charges back to the supplier and subsequent transportation charges on reshipment are to be borne by the supplier. We reserve the right to audit compliance and charge back if instructions are not followed and/or variances granted.

## Vendor Non-Compliance Chargeback Rates

Vendors will be charged back for violations of the specifications contained herein.

The minimum charge will be $250 per occurrence: An occurrence is defined by each order or each individual issued PO.

* Book Error - $1.00/unit: Where Linn Distribution Center assigns personnel and/or materials to correct errors that appear on the book unit in the form of missing or incorrect ISBN, missing or incorrect barcode, missing shrink wrap, and where after investigating the root of the error, it is agreed that the error originated with the vendor.
* Book Error - $1.00/unit: Where Linn Distribution Center personnel are assigned to inspect books to determine printing or binding errors, and where after investigating the root of the error, it is agreed that the error originated with the vendor.
* Carton Error - $1.00/ per carton: Where Linn Distribution Center assigns personnel and/or materials to correct errors as they appear on an individual carton in the form of missing/incorrect carton labels, wrong size or overweight cartons, incorrect/insufficient packing materials, incorrect carton strength used, incorrect carton stacking, etc.…

## Exemption Approval

If the need to deviate from these specifications should arise, it is the responsibility of the vendor to request an exemption form. This form should be completed to document any pre-approved exemptions to the specifications outlined in this guide. Informational requests (purchase order numbers, and vendor codes) should be directed to the respective Business Unit. Exemptions concerning physical specifications (carton/pallet sizes and weights) should be directed to:

Linn, US: Inventory Manager, Christi Blauvelt, at the Elsevier Distribution Center at 573.417.3062 or c.blauvelt@elsevier.com.

**Elsevier Books Guidelines for Invoicing**

1. Every invoice must contain an identifying author name
2. Every Invoice must contain our 13-digit ISBN
3. Every invoice must contain a Purchase Order #
4. Every invoice must contain the Print Specialist contact’s name
5. In addition, we require some internal coding for our Accounting Department called Expenditure Type. This coding aids the team in moving invoices to the allocated budget swiftly for payment approval. There are only two codes that would be pertinent for print books.

**701 Paper**-Only used for Paper that is supplied by Elsevier.

**801 Printing Binding, & Plates**-For all charges on a print project including (Prepress, Plates, Press MR and Run, Binding MR and Run, Shrinkwrapping, Cartoning, Labeling and Vendor Supplied Paper .

While this information can be included anywhere on the invoice, we recommend this format for quick reference.

**Author: Smith**

**ISBN: 9780000000000**

**Purchase Order #: PT1000345 (example)**

**Print Specialist: Joshua Watts (example)**

**Expenditure Type: 801-Printing, Binding & Plates**

**Contact: Josh Watts j.watts.1@elsevier.com**