LTL Freight Packaging Guide

Protecting Freight in an LTL Environment
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Our Commitment to Your Freight Protection

We’ve made significant investments in safety equipment and technology because we are committed to protecting our customers’ freight and the safety of the motoring public.

**LTL SHIPMENTS RECEIVE THE ULTIMATE FREIGHT PROTECTION WITH SAFESTACK**

- SafeStack is XPO’s cargo loading and capacity management system designed to safely secure LTL freight and prevent shipment damage.

- Our advanced, reinforced heavy-duty loading system is permanently installed in our trailers.

- We train our drivers and operational personnel for consistent freight handling and loading protection when using SafeStack.

- SafeStack’s unique racking system allows for the secure loading of cargo throughout the length of the trailer.

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**The LTL Shipping Environment**

**DID YOU KNOW?**

Dynamic shocks and vibrations caused by road irregularities are two of the leading causes of freight damage during transit. Extreme temperatures and humidity also reduce packaging strength.

**EXTREME TEMPERATURES AND HUMIDITY CAN LEAD TO:**

-40°F

- Up to a **50%** reduction in packaging strength *

- Over a **75%** increase in material brittleness *

150°F

- Up to an **80%** decrease in material strength *

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Internal Packaging

Some freight will benefit from the use of internal packaging between the product and container to gain adequate protection in an LTL environment.

USE INTERNAL PACKAGING TO:

- Protect products from dynamic shock and vibration
- Prevent shifting of interior materials by occupying empty space
- Shield items from external factors such as weather or changes in temperature

**BUBBLE CUSHIONING**

With its ability to be flexible and wrap around any object, use this lightweight, shock absorbing cushioning to package sensitive or unusually shaped items.

**LOOSE FILL**

Loose filling helps stabilize products. Use these materials to fill empty space in your packaging while providing a flexible, protective environment.

**PAPER FILLING**

Providing more stabilization than loose fill, use paper to fill, brace and wrap your product to prevent shifting.

**PAPER HONEYCOMB**

Paper honeycomb is lightweight, but highly structured, enforced paper formed into hexagonal shapes. Use paper honeycomb to provide additional protection when stacking, layering, blocking, bracing or filling space around products.

**FOAM CUSHIONING**

Lightweight, dense and often customizable to form fit products, foam cushioning protects against dynamic shock and vibrations, brace, stabilize or immobilize freight to reduce damage.
External Packaging

Most commodities require durable external packaging for adequate protection when shipping.

**USE EXTERNAL PACKAGING TO:**

- Protect freight from external elements such as weather or drastic changes in temperature while in transit
- Prevent shifting and help brace freight by tightly loading and securing your commodity on a pallet
- Promote safe and efficient handling of freight to prevent damage

**CONSTRUCT STRONG CRATES**

Not all crates are built the same. Construct crates with quality lumber and with attention to strength. It’s not the amount of material used, but how it’s used.

**12X ORIGINAL STRENGTH**

Building a crate with two diagonal boards on each side increases original strength by nearly 12 times.

**6X ORIGINAL STRENGTH**

A single diagonal board on each side of a crate increases original strength by more than six times.

**1.2X ORIGINAL STRENGTH**

Adding multiple vertical supports increases a crate’s strength by about 1.2 times.

**ORIGINAL STRENGTH**

A simple box with supports at all corners qualifies as a crate, but offers little added strength in its construction.

**PALLETIZE FREIGHT**

Affix freight to a pallet. Pallets help keep loose freight together to prevent shifting on the dock or in transit and allow for the safest and most effective handling of freight.

**RECOMMENDED PALLET STRUCTURE INCLUDES:**

- 40-42 W x 48 L, standard industry size, four-way entry, compatible with common freight handling equipment.
- Lead and inner deck boards: top/bottom deck boards at the front and back; any deck boards located between the lead boards and runners on the sides.
- Do not use pallets which have been damaged or have deteriorated in quality.

**FREIGHT HANDLING EQUIPMENT**

Forklifts and pallet jacks are the most commonly used equipment to load and unload freight in an LTL environment. Shipments built on pallets facilitate safe, efficient and damage-free handling.
BUILD STRONG SHIPMENTS

Compression strength is the resistance of a material to breaking under stress. Not every shipment’s freight configuration is prepared the same. Use the following recommended best practices to palletize freight to gain maximum compression strength, securement and protection.

→ Maximum Compression Strength is 100%

PROTECT MATERIALS WITH CARDBOARD

Corrugated cardboard is a durable and strong material used in LTL shipping freight protection due to its construction of high quality, air-dried paper in a flute or arched pattern layered between smooth sheets. Cardboard is highly customizable, cost-effective and comes in many different shapes and strengths.

Layer cardboard at the bottom of a shipment between freight and the pallet, and between loose shipments or cartons, to provide additional strength within its column stack. Place cardboard on top of a shipment to protect against the external elements.

CORRUGATED CARDBOARD:

- Is an effective resource to help stabilize vertically stacked freight or cartons
- Protects the top, bottom and middle layers of a shipment
- Stabilizes palletized freight and eliminates shifting that can damage freight in transit
- Absorbs the impact of vibrations, protects against moisture, provides structural support and prevents compression and bending
USE EDGE BOARDS, BAND AND WRAP FREIGHT FOR SECUREMENT

Edge boards, bands and plastic wrap are durable freight protection materials which can help enable shipments to be affixed securely to a pallet to stabilize freight, increase compression strength and protect against external elements in the LTL shipping environment.

USE THESE FREIGHT PROTECTION MATERIALS TO:

- Prevent freight from shifting when being transported on the dock or in transit in the trailer
- Secure aligned, column stacked packages and corners precisely to retain full strength
- Protect all surfaces – top, bottom, middle and edges – of freight

EDGE BOARDS INCREASE STRENGTH

Apply edge boards, also referred to as corner boards, to palletized freight. These angled pieces of materials which fit over the edges of boxes, crates, bundles and other shipments prevent pressure from bands or other external impacts that can cause damage.

EDGE BOARDS:

- Help balance and tighten a shipment’s column stack structure
- Reduce damages by protecting corners
- Increase overall compression strength of palletized freight

BANDS SECURE FREIGHT TO PALLET

Use quality bands to secure freight tightly to a pallet to help stabilize your shipment. Fasten the bands tightly around the edge boards and thread the band beneath the top deck boards of the pallet to help anchor the shipment to its pallet.

BANDS:

- Protect from shortages or losses by keeping loose shipments contained together
- Stabilize cartons and materials on a pallet to prevent damage from shifting
- Immobilize cartons within palletized freight to be more easily handled

SHRINK WRAP KEEPS FREIGHT TOGETHER

Shrink wrap your freight for additional protection from external elements so it can be delivered safely and in the same condition it was sent.

SHRINK WRAP:

- Protects against weather damage and shields freight from fluctuating changes in temperatures
- Secures loose packages and helps anchor freight to its pallet
- Can be used along with bands to tightly affix freight to a pallet to prevent the pallet from disconnecting from freight while being handled or transported

Shrink wrap helps adhere freight to a pallet. Tie shrink wrap to the pallet and begin wrapping your freight starting at the bottom of the pallet. Tightly wrap completely around the pallet at the bottom (1), then middle (2), then finish at the top (3).

For the ultimate shrink wrap protection, double wrap freight in the opposite direction, also beginning at the bottom with shrink wrap tied to the pallet.
Labeling

To be accepted for transportation, LTL freight must be marked clearly with shipping labels. Ensure labels are properly affixed to freight.

CLEARLY LABEL OR TAG FREIGHT

- Affix labels at the top, side or end of freight. Labels should be secured to freight with adhesive or metal staples.
- Each package or loose piece of freight should be marked clearly and indicate the following:
  - Shipper and consignee name, phone number and address

NOTE: Even the most heavy-duty tapes can lose adhesiveness in fluctuating temperatures. Attach a layer of shrink wrap over labels to ensure label does not disconnect.

USE TAGS

Tags should be used to label freight which may not allow labels to adhere. Tags can be made of cloth, leather, metal or wooden tagboard with dull edges. Attach tags to freight and secure with strong cords or wire.

METAL FREIGHT

Fluctuating temperatures can cause labels to peel off metal freight. Tags may fall off metal freight during loading and unloading. Use a metal or paint marker to identify and label steel or other metal freight. Use the metal or paint marker to label the pro number, purchasing order (PO) number or other identifying information to enable all shipment handlers to identify the shipper or consignee information.

USE PRECAUTIONARY LABELING WHEN NECESSARY

Use precautionary labels when freight requires special handling or storage requirements. Review the labels below for use, when applicable.

FRAGILE

Handle with care
Affix label to top, side or over the area within freight where glass is present.

UP ARROWS

Handle with care
Use when you have preferred option for loading or unloading.

CENTER OF BALANCE

Ensure label is on two opposite sides of freight to indicate balance point.

CAUTION TOP HEAVY

CAUTION

HAND TRUCK OR FORKLIFT

Indicate whether a handling device is required or not.

KEEP DRY

PROTECT FROM HEAT

PROTECT FROM FREEZING

MAGNETICALLY SENSITIVE

DO NOT STACK
Preparing for Pickup

DID YOU KNOW...

...Over 50% of LTL bill of ladings (BOLs) have errors in weight or shipment description due to shippers estimating weight or freight class?* This is the primary cause of what shippers perceive as billing errors.

ACCURATELY COMPLETE YOUR BILL OF LADING

1. Enter the number of units being shipped: pallets, drums, loose pieces. Loose pieces may be palletized to facilitate safe freight handling. List all hazardous materials on your BOL first.

2. Enter the description of shipment unit along with unit’s dimensions.

3. Provide the National Motor Freight Classification (NMFC®) number. Contact a local service center if NMFC class is unknown.

   **NOTE:** BOLs missing the NMFC class are automatically billed at class 100 unless an inspection is performed.

4. Provide the class or density of articles.

   **NOTE:** Pallets and packaging may change a shipment’s class and density. Determine class and density **AFTER** packaging and palletizing.

5. Provide the shipment weight after packaging and palletizing.

   **NOTE:** Pallets and packaging will impact shipment weight. Weigh your shipment after palletizing and packaging your freight.

<table>
<thead>
<tr>
<th>NUMBER OF SHIPPING UNITS</th>
<th>KIND OF PACKAGING, DESCRIPTION OF ARTICLES, SPECIAL MARKS AND EXCEPTIONS</th>
<th>NMFC NO.</th>
<th>CLASS OR DENSITY OF ARTICLES</th>
<th>WEIGHT (Subject to Correction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Two pallets of boxed disc brakes (48L x 42W x 48H)</td>
<td>18387</td>
<td>60</td>
<td>1000 lbs</td>
</tr>
</tbody>
</table>

SCHEDULE YOUR PICKUP REQUEST

Most XPO customers use LTL.xpo.com to schedule pickup requests. When completing your pickup request, have the following information available:

1. **Pickup Location:** Shipper name, address, city, state/province, zip code and shipper phone number

2. **Requester Information:** Company name, contact name, phone number, email address and role (shipper, consignee, third party)

3. **Pickup Date/Time:** Requested pickup date, pickup ready time, dock close time, special equipment and inside pickup information

4. **Contact Information for Any Concerns About the Shipment:** Company name, contact name and phone number

5. **Destination and Commodity Information:** Destination zip code, number of pallets and pieces, Saturday or holiday delivery, HazMat, Freezable, or G!, total weight (lbs) and remarks (packaging, special size or handling, etc.)

**NOTE:** Multiple shipments can be included on a pickup request for the same location.

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Your Packaging Quick Guide

Best practices:

PROTECT YOUR FREIGHT

1. Use adequate internal packaging for your product within its container or carton.
2. Use new or high quality containers and four-way pallets to palletize your freight.
3. Align containers in a column stack, aligning corners of cartons, to increase stacking strength.
4. Protect freight from imbalanced weight distribution by using cardboard to stabilize freight when stacking.
   - Apply a top board to cover your freight
   - Apply a bottom board between the pallet and your shipment to protect your freight
5. Label and tag all pieces of freight.
6. Use edge boards, bands and plastic wrap to secure freight to pallet.
   - Apply edge boards to corners of freight
   - Thread bands through pallet boards and tightly wrap around freight
   - Shrink wrap your entire shipment from the bottom to the top

ACCURATELY COMPLETE YOUR BILL OF LADING

A. Enter the number of units being shipped: pallets, drums, loose pieces, etc.
B. Enter the description of shipment unit as well as unit’s dimensions.
C. Provide the NMFC number. Contact a local service center if NMFC class is unknown.
D. Provide the class or density of articles.
E. Provide the shipment weight after packaging and palletizing.

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SCHEDULE YOUR PICKUP REQUEST ON LTL.xpo.com

- Pickup Location
- Requester Information
- Pickup Date/Time
- Contact Information for Any Concerns About the Shipment
- Destination and Commodity Information
- Enter comments, (optional)

NOTE: Remember to call and add to your pickup request number if you have additional shipments to ensure space is available on the trailer.
At XPO Logistics, we strive to provide best in class performance to ensure our customers have the perfect shipment. That means picking up and delivering on time, without exception and billed accurately. To accomplish this, we have established a customer service team of highly trained professionals dedicated to responding to your needs and delivering superior value. We understand results matter and know when we keep track, you stay on schedule.

The largest, single LTL network in North America. One network means one point of accountability, one invoice, one premium service standard and no interlining headaches.

XPO Logistics provides 75,000 next-day and 2-day lines to deliver your shipments faster than other LTL carriers. That means your freight is picked up and delivered faster, on-time and when promised with superior reliability.

Leveraging an LTL network of over 400 operating locations. More locations means we are closer to our customers, respond faster to their needs and have deep, local knowledge.

XPO Logistics offers customers the largest, single LTL network in North America and the most reliable, on-time service in the industry.