

Designation: D 5728 - 00

Standard Practices for Securement of Cargo in Intermodal and Unimodal Surface Transport¹

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1. Scope

- 1.1 These practices are intended to serve as a guide to shippers, carriers, and consignees for load planning, loading, blocking, and bracing of intermodal and unimodal cargo in surface transport. The practices are referenced to a bibliography of information concerning the above. Hazardous materials, bulk cargo, non-containerized break bulk in ocean carriage, and transport of cargo by air are not included in these practices at this time.
- 1.2 These practices shall apply to cargo in surface transport on flat bed, open top, box car, truck van and intermodal containers.
- 1.3 The practices are intended to form a framework for the safe and effective loading and unloading of cargo in intermodal and unimodal surface transport. They are not intended to provide comprehensive detail relating to specific types of cargo, but will reference to source materials wherein such detail may be found.
- 1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards: ²

D 996 Terminology of Packaging and Distribution Environments

D 4675 Guide for Selection and Use of Flat Strapping Materials

2.2 Association of American Railroads Standards:

Pamphlet No. 41 Dictionary of Standard Terms³

Circular No. 43 Rules Governing the Loading, Blocking

¹ These practices are under the jurisdiction of ASTM Committee D10 on Packaging and are the direct responsibility of Subcommittee D10.18 on Miscellaneous Packaging.

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and Bracing of Freight in Closed Trailers and Containers for TOFC/COFC Service³

Intermodal Loading Guide for Products in Closed Trailers and Containers³

3. Terminology

- 3.1 *Definitions*—General definitions for the packaging and distributions environments are found in Terminology D 996.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *blocking*—restraining the movement of lading via securement to or at the floor using wood, metal, or other materials.
- 3.2.2 *bracing*—restraining the movement of lading via the securement above the floor using wood, metal, or other materials.
- 3.2.3 break bulk—both a verb and a descriptive noun. As a verb, means to unload and distribute a portion or all of the contents of a container or vehicle. As a noun, meaning a load in a container which is packaged individually and is sometimes not all of one type. Often used in reference to LCL (less than container load) or LTL (less than truckload).
 - 3.2.4 bulk cargo—freight not in packages.
- 3.2.5 *cargo*—lading; the product or products being moved forward
- 3.2.6 *carrier*—any common carrier, contract carrier, private carrier, or other transportation company.
- 3.2.7 *consignee*—the company or person to whom articles are shipped (also receiver).
- 3.2.8 *container*—see *intermodal container* as differing from *shipping container*.
- 3.2.9 distribution cycle—the series of transportation and warehousing events which occur during the movement of cargo from point to point; includes points of shipment, loading, discharge, deconsolidation, storage, delivery, and consignment.
- 3.2.10 *dunnage*—temporary material used in blocking, flooring or lining, racks, standards, strips, stakes or similar bracing, or supports not constituting a part of the carrying vehicle, used to protect and make freight secure in, or on a carrying vehicle. (See *loading* in Terminology D 996.)
- 3.2.11 *intermodal*—a derivative of the word "modality," meaning "type of "; used to describe the movement of a particular load of cargo via more than one "type of" transport, that is, ocean, rail, and truck (see *unimodal*).

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from Railinc, Cary, NC.

3.2.12 *intermodal container*—a reusable container manufactured to standard dimensions intended to unitize cargo or freight for shipping by one or more modes of transportation without the need for intermediate handling of the contents. (See *container* in Terminology D 996.)

Note 1—Throughout these practices, "container" should be understood as "intermodal container."

- 3.2.13 lading—freight which constitutes a load.
- 3.2.14 *lateral*—crosswise, or across the container. Lateral movement of lading describes a horizontal, side-to-side movement of lading in the transport vehicle.
- 3.2.15 *load planning*—a studied process whereby the goods to be shipped, the methods to be used in shipment, the stresses to be encountered, and the value of the goods are all considered in the design of a plan to minimize the potential for damage.
- 3.2.16 *longitudinal*—lengthwise, or forward and back. Longitudinal movement of lading describes a horizontal, end-to-end movement of lading in the transport vehicle.
 - 3.2.17 packaging material—see Terminology D 996.
- 3.2.18 *rolling stock*—a generic term used to describe railcars.
- 3.2.19 *securement*—methods used to secure lading within a container or vehicle.
- 3.2.20 *shipper*—the originator of a shipment (also consignor).
- 3.2.21 *unimodal*—the movement of a particular load of cargo via only one type of transport, that is, ocean, rail, or truck.
- 3.2.22 *vehicle*—as opposed to an intermodal container, refers to a truck trailer or van, also, may be utilized in intermodal transport, such as TOFC (trailer on flat car) or COFC (Container on Flat Car).

4. Significance and Use eh.ai/catalog/standards/sist/67fd

- 4.1 Numerous sources provide detailed information as to the loading, blocking, bracing, and unloading of specific types of cargo in unimodal and intermodal transport. Some of these sources are proprietary, others are massive and complex in scope, and none are consistently promulgated to shippers, carriers, and consignees. Many of the losses experienced by cargo in transport are due to the failure to practice proper basic cargo handling and loading techniques. These practices are intended to outline those techniques in simple, clear, generic, and easy to promulgate formats, including posters, slides, videotapes, and pamphlets, and are further intended to serve as the basis upon which a comprehensive cargo handling methodology may be built.
- 4.2 Users of these practices should avail themselves of the detailed resource information available. The practices as defined are not sufficient to form a complete cargo handling protocol.

5. Shipping Environment

5.1 General—Each method of transportation presents its own stresses and hazards to cargo in transport. During the design of a load plan, the types and degrees of stress most likely to be encountered should be considered. The following

sections provide a general outline which indicates which stresses are most prevalent during each type of transport.

- 5.1.1 Highway Transportation Hazards—Vertical shocks caused by rough roads, bridge crossings, and other surface irregularities, are the primary hazard of this transport mode. Longitudinal shocks, caused by impacts against loading docks, coupling impacts, braking, and accelerations are the secondary hazard of this transport mode. Lateral and complex shocks occur when one side of the vehicle encounters a curb or other abrupt surface irregularity. Turning and cornering impose centrifugal forces and lateral shocks. Pavement joints and the natural harmonics of vehicle suspension may create dangerous vibrations. Generally, the most severe shocks in highway transport are vertical. Vibration input, particularly vertical, can be significant and sometimes greater than with other modes of transport. Road conditions, speed, and vehicle and cargo characteristics affect vibration input.
- 5.1.2 Rail Transport Hazards—Rail transportation subjects the cargo primarily to longitudinal shocks. These shocks occur routinely when railcars are coupled, and as slack in railcar couplings is taken up during braking and acceleration. Trailers or containers may be carried in backwards or in reverse direction. Vertical and lateral shocks are produced in much the same manner as highway transport. Physical characteristics of the railcar suspension system and track structure produce vibration, bounce, pitch, yaw, and roll. (Trailer on flat car (TOFC) will produce various combinations.)
- 5.1.3 Ocean Transport Hazards—Ocean transport subjects the cargo to lateral forces from vessel rolling. Rolls to 40° may be experienced in severe seas. A container on board a vessel may travel 70 ft with each complete roll, as often as 7 to 10 times per minute. The sway, pitch, surge, yaw, and heave of the vessel at sea also produce multi-directional forces. Vertical shocks are produced when the container is rapidly lowered and stacked, during vessel loading. It is important to remember that goods in ocean transport are subject to repeated stresses. Small voids tend to become large voids due to repetition.
- 5.1.4 *Terminal Handling*—The most severe shocks encountered in terminal handling of intermodal containers are generally vertical and occur during placement and movement during handling.

6. Intermodal Containerized Shipments

- 6.1 Containerized carriage of international cargo usually includes highway, railroad, and ocean transportation modes. The container may be handled by many varied types of equipment, such as fork lifts, side loaders, straddle carriers and cranes. Each mode subjects the cargo to different, often severe, dynamic forces. A fundamental understanding of these forces is necessary to properly package and stow the cargo. The design criteria established by the International Organization for Standardization (IPSO) are based on load factors which indicate the most likely stresses to be applied to intermodal containers at their corner fittings (see 6.2.3). While these factors do not translate exactly to stresses on cargo within the containers, they do provide good indicators as to the degree and directions of stress most likely to be encountered and can be helpful in load planning.
 - 6.2 Design Characteristics of Intermodal Containers: