

9.0 GLOSSARY

AAR—Association of American Railroads

AAR Interchange Rules—A set of regulations adopted by the Association of American Railroads governing the care and handling of freight cars, trailers, and containers in interchange service.

“A” End—The end-of-rail vehicle opposite to the “B” or brake end. See [Fig. 9.1](#).

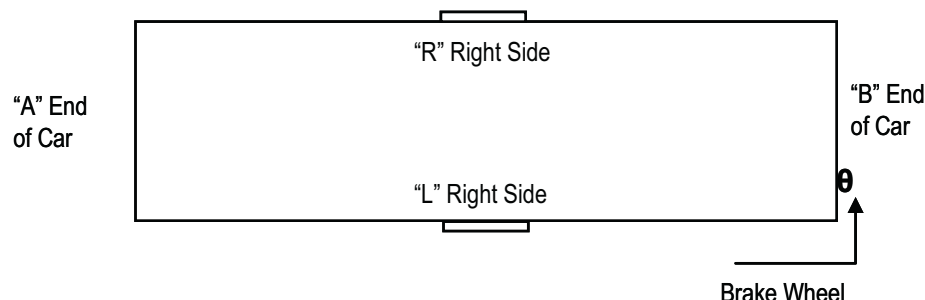


Figure 9.1 Boxcar diagram

Airbags—A dunnage bag capable of maintaining a specified air pressure and of filling lengthwise voids in a loading pattern.

Anchor Plates—Devices permanently attached to railcar sidewall or doorpost through which strapping may be placed to anchor loads.

Anchored Load—A divided load in which strapping is secure to the railcar sidewall or doorposts preventing movement of the lading.

"B"-End—The end on which the hand brake is located. See [Fig. 9.1](#).

Bands—See [Straps](#).

Blocking—Restraining movement of lading.

Bracing—Restraining movement of lading using approved materials and methods.

Bridge Plate—A reinforced steel plate used to span the gap between dock and railcar to support the passage of people, equipment, and materials.

Buff—A term used to describe compressive coupler forces.

Buffer Material—A rigid sheet used to distribute forces from bracing to prevent lading from conforming to the shape of the bracing.

Capacity—The nominal carrying ability of a car in pounds. The capacity is stenciled on the outside of the car.

Chock Blocks—Concave or mitered blocking pieces used to secure rolls in position.

Classification Yard—The location where rail vehicles are segregated by rail carriers according to their destinations and are made ready for proper train movement.

Clearance Limits—Restricting height and width dimensions for railcars and loads in order that they may safely clear all bridges, tunnels, and other structures.

Condensation—Moisture or liquid formed on surfaces due to difference in temperature in surface to ambient air.

Consignee—The company or person to whom articles are shipped (receiver).

Consignor—The company or person by whom articles are shipped (shipper).

Contour Buffer Pad—A fiberboard pad designed to fit the outside curvature of a roll used in conjunction with airbags and other lengthwise dunnage to prevent rotation and displacement of the dunnage.

Controlled Floating Load—A method using retarder plates, anti-skid plates, or other equivalent devices to hold the unitized lading in position while permitting a restricted lengthwise movement of the floating load.

Core—A fiber or metal tube onto which finished paper is wound.

Core Plug—A wood, composite, plastic, or steel plug inserted into the ends of the core to provide additional strength.

Corrugated Fibreboard (Single-Wall/Double-Faced)—Container-board consisting of a corrugated inner medium glued between two facings.

Corrugated Fibreboard (Double-Wall)—Double-wall container-board consisting of three facings and corrugated mediums.

Crimp-Type Seal Joint—A method of joining two ends of steel strapping by applying pressure to a seal resulting in indentations in both the seal and the strapping.

Crosswise Void—The difference between the inside width of the rail vehicle and the width of the load.

Crushed Core—The damage that occurs when the core within a roll of paper has been deformed.

Dock Plate—Metal ramp that bridges the gap between the dock and the railcar; also known as dock board.

Doorposts—Steel uprights forming the sides of the door opening in closed rail vehicles.

Doorway Area—That part of the rail vehicle that exists between doorposts.

Doorway Protection—When there is a possibility of lading falling or rolling out of a doorway or coming in contact with doors, openings must be protected with doorway-protection material of sufficient strength and number and adequately secured. Cars loaded with cylindrical items such as rolls of paper or drums require doorway protection unless specifically exempted by an applicable loading method.

Double-Door Car—Boxcars having two side doors on each side of car. May be plug, sliding, or a combination of both. See [Fig. 9.2](#).



Figure 9.2 Double sliding doors

Draft—A term used to describe a condition where a coupler/draft gear/cushion unit is fully extended.

Dunnage—The material used to protect or support lading in the railcar.

Elongation (Stretch)—The increase in length of a material stressed in tensile (stretched). Elongation usually is expressed as a percentage increase in length of a specimen stretched just prior to the breaking point.

End-of-Car Cushioning Device—A unit installed at the ends of a car encompassing the draft gear that develops energy-absorbing capacity through a hydraulic piston arrangement supplemented by springs to assume positive repositioning of the unit. See [Fig. 9.3](#).



Figure 9.3 End-of-car cushioning (left) with a standard draft gear (right)

Fiberboard—Fiber sheets that have been produced or laminated to a thickness that provides a degree of stiffness.

Fillers, Corrugated—Scored and folded corrugated fibreboard shapes used to fill voids in a railcar.

Flat Bag—An airbag used in a load that arrives at its destination with a puncture or burst and cannot hold air.

FPAC—Forest Product Association of Canada.

Friction Seal—A type of seal for joining two ends of steel or plastic strapping that has a substance on the inside face, such as a grit, to improve the holding strength of this seal. Used with crimp-type joints.

Gross Weight—The weight of a car together with the weight of its entire contents.

Header—A fiberboard cap used to protect the ends of roll paper.

Impact Test—A standardized test in which a loaded railcar is released into a specified number of empty railcars at certain speeds to ascertain the results on the load in the filled car.

Incomplete Layer—One or more stacks that do not extend the full length of the railcar.

Inflatable Dunnage—See [Airbags](#).

Inherent Nature—Forming an essential element or quality of a product.

Interchange—Railcars given from one railroad to another railroad.

Joint Strength—The force required to break a steel strap at the joint, in pounds. This is usually the weakest part of a sealed strap.

Key Roll Strapping—A method of securing rolls in the doorway section of the railcar. Rolls on opposite sides of the railcar are pulled together by tensioning of straps that lock the load together and take up any remaining lengthwise space.

Kraft—A chemical wood pulp made by the sulphate process, or paper or paperboard made from such pulp. It is brown in color.

“L” Side—Left side. That side of the railcar on the left side of the observer when standing inside of the car facing the A-end. See [Fig. 9.1](#).

Laminate—A product made by bonding together two or more layers of materials.

Lateral Blocking and/or Bracing—Materials used to prevent crosswise movement.

Lateral Void—See [Crosswise Void](#).

Layer—A single course of rolls.

Layer Numbering—Layers numbered consecutively from the floor upward.

Lengthwise Void—That portion of lengthwise space not taken up by lading.

Light Weight—The actual weight of an empty railcar.

Linerboard—Paperboard used for the flat facings in corrugated fibreboard; also as the outer plies of solid fibreboard.

Lining—A surface (usually wood or metal) fastened to the inside of the railcar superstructure.

Load Limit—Maximum total weight of lading and dunnage material that may be loaded in a railcar. It is stenciled on the outside wall of the railcar.

Loading Plan—A predetermined plan for placement of rolls in a railcar.

Longitudinal Blocking and/or Bracing—Materials used to prevent lengthwise movement.

Longitudinal Void—See [Lengthwise Void](#).

Marked Capacity—The nominal capacity of a railcar as marked or stenciled on the outside of the rail car.

Minimum Joint Strength—The minimum tensile strength requirement of a joint of a sealed steel strap.

Notch-Type Joint—A method of joining two ends of steel strapping by applying pressure to a cut seal resulting in indentations that actually cut both the seal and the strap.

Off Door—Railcar door opposite that through which the actual loading or unloading has taken place.

Offset—The arrangement of rolls across the railcar. Rolls alternate against opposite sidewalls in each row.

On Side Load—A load in which rolls are loaded on their sides or on the round.

Overload—The load exceeds the stenciled load limit.

Packing List—A detailed list of rolls loaded.

Pad—A corrugated or solid fiberboard sheet or other material used for extra protection.

Paper—The name for all kinds of matted or felted sheets of fiber formed on a fine wire screen from a water suspension.

Paperboard—The component material used to fabricate containerboard. May be all kraft fibers or a blend of kraft and/or reworked paper stock fibers.

Partial Layer—A layer comprised of one or more rolls, but which does not occupy the full width and/or length of the railcar.

Permanent Anchor Plates—Fixtures attached to the railcar superstructure to which straps may be secured.

Plastic Wrap—A method of unitizing employing one of several types of plastic coverings to hold packages together. Common types are shrink wrap, stretch wrap, and net wrap.

Plug Door—A boxcar door having an interior surface flush with car lining when door is closed. See [Fig. 9.4](#).



Figure 9.4 Double plug doors

Pneumatic Dunnage—Rubber or synthetic material or paper bags capable of maintaining specified air pressure. Used in railcars to fill lengthwise voids.

PSIG—Pounds per square inch. Used to signify the pressure reading from a pressure gauge.

Pulpboard—A grade of paperboard.

QLT—Quality Lead Team for the Prevention of Damage to Paper Products.

R Side—Right Side. That side of the railcar on the right of the observer when standing inside of the railcar and facing the A end. See [Fig. 9.1](#).

Recessed Method—An arrangement of rolls whereby they are loaded successively in voids of preceding stacks.

Reporting Marks—Lettering applied to the railcar that identifies its ownership.

Rigid Braced Load—A load that is held in fixed position.

Riser—Corrugated fibreboard or wood used to elevate a roll or stack of rolls.

Shrink-Wrap—A plastic sheet or bag that is used to unitize material.

Side Bracing—Bracing material used to prevent crosswise movement of lading.

Space Fillers—Those structures or material used to fill lengthwise or crosswise voids.

Stack—One or more layers of rolls occupying one place or floor spot in the railcar.

Standard Transportation Commodity Code (STCC)—A seven-digit number assigned to every commodity found in transportation.

Step-Down/Step-Up Bracing—A type of incomplete layer brace that raises a stack of rolls so that the raised rolls brace the incomplete layers.

Strap Holder—Banding, rope, wire, or tape used to prevent straps from falling or becoming dislodged.

Strapping, Nonmetallic—Strapping made of material such as nylon, polypropylene, rayon, polyester, etc., other than metal.

Strapping, Steel—Flat steel band designed for application with tensioning tools.

Straps—Steel or nonmetallic bands used to secure lading from movement. Applied with tensioning tools and secured with seals or buckles.

Stretch Wrap—Plastic film used to unitize; applied by placing layers of the sheeting material, under tension, to the rolls.

Tare Weight—The weight of the car exclusive of its contents.

Tensile Strength—The force in pounds required to break a strap under a constant pulling action.

Tension—The stress caused by a force operating to extend, stretch, or pull apart.

Test Load—A completely loaded railcar used to evaluate a method of loading, packaging, or bracing.

Through Load—A load in which no lengthwise space is left in the railcar.

Tight Load—A load that fits the railcar tightly lengthwise and crosswise.

Vibration—The alternating transfer of energy between its potential and kinetic forms. Vibration is caused by the elasticity of the rail, the non-uniformities in the surface, and the discontinuities at the rail joints.

Void—An open area in a load, either lengthwise or crosswise.

Void Filler—Dunnage material used to fill voids within a load.

DAMAGE DESCRIPTION DEFINITIONS

Chafe—Abrasion by rubbing of one roll against another roll or against some other object.

Concealed Damage—Damage that is discovered after delivery to the ultimate consignee (on rolls of paper transported to destination point without valid exception).

Contamination—Any matter that is foreign to or deleterious to the roll of paper.

Crushed Core—Core that is deformed or out of round. A crushed core cannot be properly mounted on the unwind stand. The chuck and/or shaft used to hold the roll for feeding the press or converting machinery cannot be properly seated into the core of the roll.

Cuts—Cut damage is a smooth-edged perforation on the roll of paper commonly caused by a sharp-edged instrument.

Damaged Roll—A roll that has not retained all its required characteristics at point of final use.

Edge Crush—Compaction of paper occurring at either the top or bottom edge of the roll.

Flat Spot—A flat distortion of the otherwise normal curvature of the roll's circumference.

Gouge—Breakage of paper on the side or end of a roll caused by a digging or chiseling action.

Split Edge—Breakage of paper occurring at either the top or bottom edge of the roll.

Starring—A deformation of the circles formed by plies of paper observed from the end of the roll.

Telescoped—A roll that has lost its integrity by having the plies extending beyond the top or bottom of the roll, creating an uneven surface.

Torn—A laceration on the side or end of a roll often affecting the wrapper or header.

Wet/Water—A roll that has been damaged by moisture.