Standard Test Method for
Performing Programmed Horizontal Impacts Using an
Inclined Impact Tester

This standard is issued under the fixed designation D 5277; the number immediately following the designation indicates the year of
original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A
superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This test method covers the procedures for reproducing and comparing shock damage, such as that which may result
from rail switching or pallet marshalling impacts, using an incline impact tester. It is suitable for simulating the types of
shock pulses experienced by lading in rail switching of rail cars
with standard draft gear, but not for those with long travel draft
gear or cushioned underframes. The test method can also be
used for pallet marshalling tests.

1.2 The values stated in inch-pound units are to be regarded
as the standard. The values given in parentheses are for
information only.

1.3 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 appro-
priate safety and health practices and determine the applica-
bility of regulatory limitations prior to use. For specific hazards
statements, see Section 6.

2. Referenced Documents

2.1 ASTM Standards:
D 644 Test Method for Moisture Content of Paper and
Paperboard by Oven Drying
D 880 Test Method for Impact Testing for Shipping Con-
tainers and Systems
D 996 Terminology Relating to Packaging and Distribution
Environments
D 4003 Test Methods for Programmable Horizontal Impact
Test for Shipping Containers and Systems
D 4169 Practice for Performance Testing of Shipping Con-
tainers and Systems
D 4332 Practice for Conditioning Containers, Packages, or
Packaging Components for Testing
E 122 Practice for Choice of Sample Size to Estimate a
Measure of Quality for a Lot or Process

3. Terminology

3.1 Definitions—General terms and definitions used in this
test method may be found in Terminology D 996.

3.2 Definitions of Terms Specific to This Standard:
3.2.1 programming material—a resilient elastomer with
characteristics suitable to control the shock pulse generated, or
any other suitable means of control.

3.2.2 velocity change—the sum of the velocity at impact
and the rebound velocity.

4. Significance and Use

4.1 This test method is for use in evaluating the capability of
a container or shipping system to withstand sudden shocks and
crushing forces, such as those generated from rail switching
impacts or pallet marshalling, or to evaluate the capability of a
container and its inner packing, or shipping system, to protect
its contents during the sudden shocks and crushing forces
resulting from rail switching or pallet marshalling impacts.
This test method may also be used to compare the performance
of different container designs or shipping systems. The test
may also permit observation of the progressive failure of a
container or shipping system and damage to the contents. See
Practice D 4169 for additional guidance.

4.2 This test method is not suitable for reproducing impact
resulting from the switching of rail cars using long-travel draft
gear or cushioned underframes. Refer to Method D 4003
(revised) as a more suitable method for testing under these
circumstances, or when more precise control of shock inputs is
required.

5. Apparatus

5.1 Inclined Impact Test Equipment, conforming to the
following requirements:

5.1.1 The incline track, backstop, and carriage shall con-
form to the requirements of Method D 880, except that
the backstop need not have a solid steel plate surface or a solid
integral mass at least 50 times the mass of the test specimen.

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1 This test method is under the jurisdiction of ASTM Committee D10 on
Packaging and is the direct responsibility of Subcommittee D10.22 on Handling and


5.1.1.1 No removable hazard shall be fitted.

5.1.1.2 In lieu of steel wheels, wheels of polyoxymethylene (Delrin) plastic may be used in order to reduce noise and improve shock pulse recording.

5.1.2 A programming material or device is required to shape and control the shock pulse seen by the test specimen(s). This material or device may be fastened to either the backstop or the impacting face of the bulkhead. Any material or device may be used, provided that it yields a repeatable, controllable test. Package cushionings of suitable elasticity have been found to be satisfactory.

5.1.3 The carriage shall be fitted with a bulkhead at a 90-degree ± 30 min (90 ± ½-degree) angle to the top surface of the carriage. The bulkhead shall be fitted so that, upon release, either the bulkhead impacts first on the programming material, or the carriage and bulkhead impact on the programming material at the same time. The bulkhead shall be attached securely to the carriage and shall be sufficiently rigid to withstand impact shocks without significant distortion.

5.1.4 When specified, a backload suitable to reproduce the crushing forces from other products impacting the test unit shall be provided. This will necessitate sufficient carriage and bulkhead strength, as well as rigidity in the backstop, to withstand the additional forces generated without significant distortion. The face of this backload that contacts the test specimen shall replicate a backload of the same product in dimensions, area of contact, and resilience.

5.1.5 To prevent secondary impacts, the test apparatus shall be fitted with a means of arresting the motion of the carriage after the primary impact.

5.1.6 Instrumentation shall be provided to determine the velocity at impact and the rebound velocity to an accuracy of ± 5 %. Additional instrumentation shall be provided to record the shock pulse shape, magnitude, and duration. The shock recording instrumentation shall have a frequency response at least 20 times the frequency being recorded, a cross-axis sensitivity maximum of 5 % of full scale, and an accuracy of ± 2 % of the actual values as measured.

5.1.6.1 Instrumentation sensors shall be placed on the outside of the carriage bulkhead within 6 in. (150 mm), measured perpendicularly to the programming material.

5.1.6.2 Optional instrumentation may include optical or mechanical timing devices for measuring the carriage impact and rebound velocities for determining the total velocity change. If used, this system shall have a response for each velocity measurement accurate to within ± 2.5 % of the actual value.

5.1.7 Conditioning Apparatus—Adequate facilities shall be provided for conditioning test specimens at the proper humidity and temperature prior to testing, in accordance with the specification covering the containers or shipping systems to be tested.

5.1.7.1 Conditioning—Depending on the purpose of the tests, containers may be conditioned prior to the programmed impact test by either a different physical test, water immersion, exposure to water spray, or exposure to standard or other fixed conditions of air temperature or humidity. It is recommended that special atmospheres for conditioning be selected from those given in Practice D 4332. Unless otherwise specified, fiberboard or paperboard containers shall be conditioned in accordance with the preconditioning and standard conditioning atmospheres specified in Practice D 4332 (see also Practice D 4169 for additional guidance).

5.1.7.2 Where the moisture content of fiberboard containers is determined, it should be determined in accordance with Method D 644.

6. Hazards

6.1 This test method may produce severe mechanical responses in the test specimen and apparatus. Operating personnel must therefore remain alert to potential hazards and take necessary safety precautions. The test area should be cleared prior to each impact. The testing of hazardous materials or products may require special precautions that must be observed. Safety equipment may be required, and its use must be understood before starting the test.

7. Sampling

7.1 The test specimens and number of samples shall be chosen to permit an adequate determination of representative performance. Practice E 122 is recommended.

7.2 In the absence of any sampling plan, at least three representative specimens should be selected for performance evaluation.

8. Test Specimens

8.1 When the protective capability of a container or shipping system is to be evaluated, it is preferable to pack the container with the actual contents for which it was designed (Note 1). When the integrity of a container or shipping system is to be evaluated, pack the container or shipping system with either the actual contents or a load simulating the contents. Regardless of which procedure is used, close the container or shipping system in the same manner that will be used in preparing it for shipment.

Note 1—Where the use of actual contents is not feasible because of excessive cost or danger, a dummy load simulating the contents with respect to dimensions, center of gravity, moment of inertia, density, flow characteristics, etc. may be used.

9. Procedure

9.1 Prior to initiating the test, write a test plan that includes the following information.

9.1.1 State the number of impacts the test unit will receive (Note 2).

Note 2—The number of impacts to which a product will be subjected in transit may range from 1 to more than 15. The velocity changes may range from 1 to 10 mph (1.6 to 16.1 kph). The duration of the impact shocks is dependent on both the draft gear of the rail cars used to transport the product and the draft gear of impacting or impacted rail cars. For standard draft gears, this will range from 30 to 50 milliseconds. The acceleration levels observed are normally a function of the velocity change and pulse duration. The accelerations corresponding to the above durations are in the range of 15 g (147 m/s²). Because rail car switching impacts may occur many times during a shipment, it is recommended that a test consist of a number of lower level impacts or an incremental series of increasing impact magnitude, rather than a single large magnitude
impact. This type of testing also provides better information by bracketing the failure between two impact levels.

9.1.2 State the velocity change for each impact.
9.1.3 State the pulse duration of the impact shock.
9.1.4 State the mass, configuration, and friction characteristics of the backload, if used (Note 3).

Note 3—The backload weight/friction requirement is not well defined due to insufficient environmental measurement of lading force levels. Through preliminary testing, backload pressures ranging from 0.3 to 1.0 psi (2 to 7 kPa) on the container impacting surface have created damage levels normally observed in the distribution environment. These pressures are based on a coefficient of friction of 0.5. See Appendix X1 for additional information.

9.1.5 State whether conditioning is required and the conditioning to be used, if any, including the preconditioning and conditioning atmosphere required.

9.1.6 Use a suitable test procedure for pallet marshalling impact tests; one is set out in Method D 4003.

9.2 After the test parameters have been established, place dummy weights equivalent to the test unit specimen on the carriage at the center position of the specimen mounting surface, with the face or edge that is to receive the impact positioned firmly against the upright bulkhead. Use a duplicate specimen, if available. Then backload the dummy weight with the backload weights, where specified, to represent the backload conditions specified in the test plan. Impact the carriage from various pullback distances into the selected programmer to achieve the desired velocity changes (impact plus rebound velocity). Record these pullback distances.

Note 4—The type of programmer material or device used shall be selected on the basis of the shock pulse, waveform, and duration desired.

9.2.1 This pretesting is not required if the testing parameters are known from previous experience.

9.3 Replace the dummy load with the test specimen and place it on the center of the carriage, with the face or edge that is to receive the impact positioned firmly against the upright bulkhead. Backload the test specimen with additional product or the dummy weight.

9.4 Test the containers that have been conditioned in the conditioned atmosphere or immediately upon removal from that atmosphere.

9.5 Pull the carriage back the distance necessary to achieve the desired velocity change (impact plus rebound velocity) for a single impact. Measure to determine both the velocity change of the carriage and the acceleration time profile of the carriage bulkhead.

9.6 The packaging, shipping system, and product may be inspected for damage after each impact.

9.7 Subject the test unit to the number of impacts, and at velocity changes, specified in the test plan, or until failure occurs. Each axis of concern can be evaluated as specified in 9.2 through 9.7.

10. Report

10.1 Report the following information:
10.1.1 Reference to this test method, noting any deviations from the test method.
10.1.2 Dimensions of the container or shipping system under testing; complete structural specifications; kinds of materials; description and specifications for blocking and cushioning, if used; spacing, size, and kind of fasteners; method of closing and strapping, if any; and tare and gross masses.
10.1.3 Description of the contents of the container or shipping system under testing and, if not tested with the actual contents intended to be shipped, description of these actual contents.
10.1.4 Number of specimens tested per sample.
10.1.5 Method of conditioning the container, if any.
10.1.6 Description of apparatus, backload, and special instrumentation, including whether the wheels were made from steel or Delrin. Where other values for $F$ than those recommended in Appendix X1 are used, state of the value.
10.1.7 Pullback distance used for each test.
10.1.8 Measured velocity change, velocity at impact, shock pulse amplitude, duration, and waveform of each test.
10.1.9 Detailed record of the test results for each container or shipping system, including damage to the container or shipping system and contents, together with any other observation that may assist in interpreting the results correctly or aid in improving the design of the container or shipping system or the method of packaging, blocking, or bracing.
10.1.10 Statement to the effect that all tests were conducted in full compliance with the requirements of this test method, or noting any variations and their details.
10.1.11 Name and address of the testing agency, date, and signature of a responsible representative of the testing agency.

11. Precision and Bias

11.1 Precision—The precision of this test method is being determined.
11.2 Bias—No justifiable statement can be made on the bias of this test method since a true value cannot be established by an accepted referee method.

12. Keywords

12.1 container; controlled impact; incline impact; packaging; pallet; pallet marshalling; programmed shock; rail car shunt impact; rail car switching; shipping system
X1. GUIDE TO DETERMINATION OF BACKLOAD

X1.1 For loading uniform packages, the primary determinant of a backload able to create the type of crushing damage seen in rail distribution is package density. The force produced by decelerating a particular volume of lading is proportional to the weight or mass of that volume. The backload pressure can thus be determined using the following relationship:

\[ P = d \times F \]  
(X1.1)

where:
- \( P \) = backload pressure,
- \( d \) = density, and
- \( F \) = a constant.

This interaction factor \( F \) has been determined empirically to be 35 in., 889 mm, or 0.889 m for standard draft gear. This factor is effectively a measure of the depth of the load that exerts a force on an adjacent package under typical longitudinal impacts, such as rail shunt impacts. This factor is dependent on the rail car draft gear, pulse duration, and coefficient of friction between the car floor surface and the lading.

X1.2 The total backload weight (mass) is determined by multiplying the backload pressure by the area over which it is applied. This relationship can be expressed as follows:

\[ B_t = P \times A \]  
(X1.2)

where:
- \( B_t \) = backload weight or mass,
- \( P \) = backload pressure, and
- \( A \) = cross sectional area of load (\( W \times H \)).

X1.3 The two expressions can be combined and expressed as follows:

\[ B_t = \frac{M}{L} \times F \]  
(X1.3)

where:
- \( B_t \) = backload weight or mass,
- \( M \) = weight or mass of the package,
- \( L \) = length of package (measured in direction parallel to impact direction), and
- \( F \) = a constant with the dimension length.

If \( M \) is weight in lb, \( F \) and \( L \) are distances in in., and \( B_t \) is in lb. If \( M \) is mass in g, \( F \) and \( L \) are distances in mm, and \( B_t \) is in g. If \( M \) is mass in kg, \( F \) and \( L \) are distances in m, and \( B_t \) is in kg.

X1.4 This test method of computing the backload provides a consistent method that has been shown to duplicate typical rail car switching impact damage satisfactorily. Other values for \( F \) may be used as dictated by user experience.

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