Foreword (1 February 2017)

The Guide for Certification of Container Securing Systems was first published by ABS with input and advice from industry. When requested by the Owner, ABS will issue certificates for container securing systems which have been constructed and installed according to the requirements of this Guide. However, such a certification is not a classification requirement.

Existing container securing systems which have not been constructed and installed to the requirements of the Guide will, at the request of the Owner, be subjected to a condition survey and plan review for compliance or equivalence with the Guide.

During the years of 2012 ~ 2014, this Guide had gone through a series of revisions and updates reflecting the development in container securing systems.

To meet the industry’s demand and service challenge, ABS introduced new requirements and procedures in the July 2016 revision. They are summarized in the following table:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/3.1, 8/7.7, 8/Table 1</td>
<td>Prototype testing procedures for certifying fully automatic twistlocks are described in these sections.</td>
</tr>
<tr>
<td>9/3.9.1 (1st Para.) &amp; 9/3.9.4</td>
<td>The GM range indicated in 9/3.9.4 is also applicable to container securing manual, not only computer lashing program. As such, the GM range in 9/3.9.4 is moved to 9/3.9.1.</td>
</tr>
<tr>
<td>9/3.9.1 (2nd Para. &amp; table)</td>
<td>It is clarified that for operation in specific voyage trade routes, a minimum of three bays (one from forward bay, one from midship bay and one from aft bay) are sufficient.</td>
</tr>
<tr>
<td>Appendix 4</td>
<td>It is clarified that for unrestricted services, the least necessary test cases to be submitted for ABS review are specified.</td>
</tr>
<tr>
<td>Appendix 5</td>
<td>The newly developed Appendix 5 offers detailed prototype function test procedure for fully automatic twistlocks. The previous existing Appendix 5 is renumbered to Appendix 6.</td>
</tr>
</tbody>
</table>

The February 2017 revision incorporates the following changes:

<table>
<thead>
<tr>
<th>Section</th>
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<tr>
<td>2/1</td>
<td>Introduces the fully nonlinear software program “ABS Eagle C-Lash”</td>
</tr>
<tr>
<td>2/5.3</td>
<td>Removes definitions of symbols that are not used in the new Subsection 6/5.</td>
</tr>
<tr>
<td>3/Table 3, 3/Figure 1</td>
<td>Revises side wall racking force limits and horizontal lashing force on top and bottom corner fittings to be consistent with the limits applied in other similar container securing criteria.</td>
</tr>
<tr>
<td>4/Table 2</td>
<td>Revises equivalent elastic modulus of short steel rod lashing assembly (not greater than 5000 mm) for consistency with the limits applied in similar container securing criteria.</td>
</tr>
<tr>
<td>5/5.3, 5/Figure 5, 5/Figure 6</td>
<td>Clarifies and states ABS requirements for raised lashing platforms on the basis of the established engineering practices.</td>
</tr>
<tr>
<td>6/3.3.1, 6/3.13.4</td>
<td>Clarifies that wind load is applied at maximum roll angle to be consistent with acceleration and that the transverse acceleration and wind forces have same direction only when the minimum vertical acceleration is applied in condition A.</td>
</tr>
<tr>
<td>6/3.5.2, 6/3.7</td>
<td>Simplifies the formula for SI and US units.</td>
</tr>
<tr>
<td>6/5, 6/Figure 4, 6/Table 1, 6/Figure 5</td>
<td>Considers the twistlock clearance, container rigid body movement and lashing bridge fetch or stiffness.</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A4/3</td>
<td>Specifies that onshore calculations are acceptable.</td>
</tr>
</tbody>
</table>

The requirements are based on SI units, and the values shown in U.S. (foot-pound-second) units are derived by numerical conversion.

This Guide does not apply to containers on chassis or trailers stowed aboard vessels.

This Guide becomes effective on the first day of the month of publication.

Users are advised to check periodically on the ABS website www.eagle.org to verify that this version of this Guide is the most current.

_We welcome your feedback. Comments or suggestions can be sent electronically by email to rsd@eagle.org._
# GUIDE FOR

## CERTIFICATION OF CONTAINER SECURING SYSTEMS

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1 Certification

1.1 Process

The term certification, as used herein, indicates that the initial installation of container securing systems aboard vessels have been designed, constructed, installed, and surveyed in compliance with this Guide, existing Rules and Guides or other acceptable standards.

The certification process consists of:

a) The development of Rules, Guides, standards, and other criteria for the design, construction, and initial installation of container securing systems;

b) The review of the design and survey during initial installation to verify compliance with such Rules, Guides, standards, or other criteria;

c) The assignment and registration of certification when such compliance has been verified.

The Rules, Guides, and standards are developed by the ABS staff and passed upon by committees made up of naval architects, ocean and marine engineers, shipbuilders, engine builders, steel makers, process engineers and by other technical, operating and scientific personnel associated with the worldwide maritime and container industry. Theoretical research and development, established engineering disciplines, as well as satisfactory service experience are utilized in their development and promulgation. ABS and its committees can act only upon such theoretical and practical considerations in developing Rules and standards.

For certification, the container securing systems are to comply with the applicable requirements of this Guide and all applicable Rules.

1.3 Certificates and Reports

Review of design documentation and surveys during construction are conducted by ABS to verify to itself and its committees that an item of material or equipment is in compliance with this Guide and is to the satisfaction of the attending Surveyor. All reports and certificates are issued solely for the use of ABS, its committees, its clients, and other authorized entities.

An approved copy of the container securing manual, copies of the prototype and production test reports for the securing gear, and a copy of the Initial Installation Survey Certificate are to be carried aboard the vessel for use by the vessel’s personnel.

1.5 Representations as to Certification

Certification is a representation by ABS as to the structural and mechanical fitness for a particular use or service, in accordance with its Rules, Guides, and standards. The Rules and Guides of the American Bureau of Shipping are not meant as a substitute for the independent judgment of professional designers, naval architects, marine engineers, Owners, operators, masters and crew, nor as a substitute for the quality control procedures of ship and platform builders, engine builders, steel makers, suppliers, manufacturers and sellers of marine vessels, materials, system components, machinery or equipment. ABS, being a technical society, can only act through Surveyors or others who are believed by it to be skilled and competent.
ABS represents solely to the Container Securing Systems manufacturer or other clients of ABS that when certifying, it will use due diligence in the development of Rules, Guides, and standards, and in using normally applied testing standards, procedures and techniques as called for by the Rules, Guides, standards or other criteria of ABS. ABS further represents to the Owner or other clients of ABS that its certificates and reports evidence compliance only with one or more of the Rules, Guides, standards, or other criteria of ABS, in accordance with the terms of such certificate or report. Under no circumstances whatsoever are these representations to be deemed to relate to any third party.

The user of this document is responsible for ensuring compliance with all applicable laws, regulations, and other governmental directives and orders related to a vessel, its machinery and equipment, or their operation. Nothing contained in any Rule, Guide, standard, certificate, or report issued by ABS shall be deemed to relieve any other entity of its duty or responsibility to comply with all applicable laws, including those related to the environment.

1.7 Scope of Certification

Nothing contained in any certificate or report is to be deemed to relieve any designer, builder, Owner, manufacturer, seller, supplier, repairer, operator, other entity or person of any duty to inspect or any other duty or warranty expressed or implied. Any certificate or report evidences compliance only with one or more of the Rules, Guides, standards, or other criteria of the American Bureau of Shipping, and is issued solely for the use of ABS, its Committees, its clients or other authorized entities. Nothing contained in any certificate, report, plan or document review or approval is to be deemed to be in any way a representation or statement beyond those contained in 1/1.5. ABS is not an insurer or guarantor of the integrity or safety of a vessel or of any of its equipment or machinery. The validity, applicability and interpretation of any certificate, report, plan or document review or approval are governed by the Rules, Guides and standards of the American Bureau of Shipping, who shall remain the sole judge thereof. ABS is not responsible for the consequences arising from the use by other parties of the Rules, Guides, standards, or other criteria of the American Bureau of Shipping, without review, plan approval and survey by ABS.

The term “approved” is to be interpreted to mean that the plans, reports or documents have been reviewed for compliance with one or more of the Rules, Guides, standards, or other criteria acceptable to ABS.

This Guide is published with the understanding that responsibility for reasonable container handling and securing operations, beyond the limit specified in the design basis of the container securing systems, does not rest upon the Committee.

3 Suspension and Termination of Certification

3.1 Suspension of Certification

Certification will be suspended and the Container Securing Certificate will become invalid from the date of any use, operation or other application of any container securing system for which it has not been approved and which affects or may affect certification or the structural integrity, quality, or fitness for a particular use or service.

Certification will be suspended and the Container Securing Certificate will become invalid if recommendations issued by the Surveyor are not carried out by their due dates and no extension has been granted.

3.3 Lifting of Suspension

Certification will be reinstated upon satisfactory completion of the rectification surveys. Such surveys will be credited as of the original due date. Certification will be reinstated after suspension for overdue recommendations upon satisfactory completion of the overdue recommendations.

3.5 Termination of Certification

ABS reserves the right to reconsider, withhold, suspend, or terminate the certificate of any container securing system for non-compliance with the Guide and Rules, for defects reported by the Surveyors which have not been rectified in accordance with their recommendations or for nonpayment of fees which are due on account of Container Securing System Surveys. Suspension or termination of certification may take effect immediately or after a specified period of time.
3.7 **Notice of Surveys**

It is the responsibility of the Owner to ensure that all surveys necessary for the certification are carried out at the proper time.

5 **Rules for Certification**

5.1 **Scope**

This Guide contains provisions for the certification of container securing systems installed aboard vessels classed by ABS including but not limited to:

- Below deck cell guide systems
- Below deck bridge strut and shoring systems
- Below deck lashing and lock fitting systems
- Above deck lashing and lock fitting systems
- Above deck buttress and deck cell guide systems

5.3 **Alternatives**

The Committee is at all times ready to consider alternative arrangements and designs which can be shown, through either satisfactory service experience or a systematic analysis based on sound engineering principles, to meet the overall safety, serviceability and strength standards of the applicable Rules and Guides.

The Committee will consider special arrangements or design for details of container securing systems which can be shown to comply with standards recognized in the country in which the container securing system are designed or built, provided these are not less effective than the requirements contained in this Guide.

5.5 **Effective Date of Change of Requirement**

5.5.1 **Effective Date**

This Guide and subsequent changes to this Guide are to become effective on the date specified by ABS. In general, the effective date is not less than six months from the date on which the Guide is published and released for its use. However, ABS may bring into force the Guide or individual changes before that date, if necessary or appropriate.

5.5.2 **Implementation of Rule Changes**

In general, until the effective date, plan approval for designs will follow prior practice, unless review under the latest Guide is specifically requested by the party signatory to the application for certification. If one or more systems are to be constructed from plans previously approved, no retroactive application of the subsequent requirement changes will be required, except as may be necessary or appropriate for all contemplated construction.

5.7 **ABS Type Approval Program**

5.7.1 **Type Approval**

Products that are used as components for cargo container securing systems and can be consistently manufactured to the same design and specification may be Type Approved under the ABS Type Approval Program. The ABS Type Approval Program is a voluntary option for the demonstration of compliance of a product with the Rules or other recognized standards. It may be applied at the request of the designer or manufacturer. The ABS Type Approval Program generally covers Product Type Approval (1/5.7.3), but is also applicable for a more expeditious procedure towards Unit-Certification, as specified in 1/5.7.2.

The detail certification requirements for container securing devices are specified in Section 1, Table 1. The detail requirements for type approval of container securing systems are specified in Subsection 8/7 of this Guide.
TABLE 1
Certification Details – Container Securing Devices

<table>
<thead>
<tr>
<th>Container Securing Devices</th>
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<th>Type Approval Program (2)</th>
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<td></td>
<td></td>
<td>Product Design Assessment (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Design Review</td>
</tr>
<tr>
<td>1. Base sockets</td>
<td>d, m, s, t</td>
<td>d, t</td>
</tr>
<tr>
<td>2. Bridge fittings</td>
<td>d, m, s, t</td>
<td>d, t</td>
</tr>
<tr>
<td>3. Container corner fittings</td>
<td>g</td>
<td>o</td>
</tr>
<tr>
<td>4. Fast acting twistlocks</td>
<td>d, m, s, t</td>
<td>d, t</td>
</tr>
<tr>
<td>5. Lashings</td>
<td>d, m, s, t</td>
<td>d, t</td>
</tr>
<tr>
<td>6. Stacking cones</td>
<td>d, t</td>
<td>d, t</td>
</tr>
</tbody>
</table>

Notes
1. Notations used in this column are:
   d – design review by ABS.
   m – material tests witnessed by Surveyor.
   s – survey at the plant of manufacture including witnessing acceptance tests on production unit.
   t – type/prototype testing conducted on an actual sample or a prototype model is required, as applicable.
   g – certification by ABS not required; acceptance based on manufacturer’s guarantee.
2. For description of Type Approval Program, see 1-1-A3/5 of the ABS Rules for Conditions of Classification (Part 1).
3. For description of Product Design Assessment, see 1-1-A3/5.1 of the ABS Rules for Conditions of Classification (Part 1).
4. For description of Manufacturing Assessment, see 1-1-A3/5.3 of the ABS Rules for Conditions of Classification (Part 1). Notations used in these columns are:
   o – indicates the particular element of the program is optional
   NA – indicates the particular element of the program is not applicable.
5. For description of Product Quality Assurance Certification (PQA), see 1-1-A3/5.5 of the ABS Rules for Conditions of Classification (Part 1).
6. Original equipment manufacturer (OEM) is to define the standard to be used in the evaluation.

5.7.2 Unit-Certification
Unit-Certification is a review of individual materials, components, products, and systems for compliance with ABS Rules, Guides or other recognized standards. This allows these items to be placed on a vessel, marine structure or system to become eligible for classification. Certification is a “one-time” review. The process is:

i) A technical evaluation of drawings or prototype tests of a material, component, product or system for compliance with the ABS Rules, Guides, or other recognized standards.

ii) A survey during manufacture for compliance with the ABS Rules, Guides, or other recognized standards and results of the technical evaluation.

iii) Alternatively, a certificate of type approval (see below) will expedite the requirements of i) and ii) above.

iv) Products found in compliance are issued “Individual Unit Certification”.

v) There is no requirement for subsequent reviews or surveys.
5.7.3 Product Type Approval

Product Type Approval is a voluntary program used to prove eligibility for certification by demonstrating a product manufacturer’s conformance to a specific standard or specification. Manufacturers who can demonstrate the ability to produce consistent products in compliance with these standards are issued “Confirmations of Type Approval” (see 1-1-A3/5.3.4 of the ABS Rules for Conditions of Classification (Part I)). The Confirmation of Type Approval is neither an alternative to nor an equivalent of an Individual Unit Certificate. In order to remain valid, the Confirmation of Type Approval requires routine audits of the manufacturer and continued compliance of the product with existing or new specifications.

5.7.4 Approval on Behalf of Administrations

ABS has also been authorized and/or notified to type approve certain equipment on behalf of Administrations. The list of authorizations and notifications are maintained at each ABS Technical Office.

5.7.5 Applicable Uses of Type Approved Products

i) When a product is at a stage suitable for testing and/or for use in a classed vessel, and unit certification is required, the manufacturer is to present the product to an attending Surveyor for witnessing of all required Rule testing. Unless specified in the Design Assessment, technical evaluation would not normally be required.

ii) When a product is at a stage suitable for use in a classed vessel, and unit certification is not required, the product may be installed, to the satisfaction of the attending Surveyor, without the need for technical evaluation.

5.7.6 Definitions

Audit. A systematic and independent examination to determine whether quality activities and related results comply with planned arrangements and whether these arrangements are implemented effectively and are suitable to achieve the stated objectives.

General Audit. An audit that addresses the general operation of a site, and addresses applicable sections of the Quality and Environmental System Manual, quality and environmental system procedures, and operating procedures and process instructions.

Surveillance Audit. An audit that addresses specific areas within the operation at a site, and addresses selected sections of the Quality and Environmental System Manual, quality and environmental system procedures, and operating procedures and process instructions.

Audit Checklist. A listing of specific items within a given area that are to be audited.


Component. Parts/members of a product or system formed from material.

Finding. A statement of fact supported by objective evidence about a process whose performance characteristics meet the definition of non-conformance or observation.

Manufacturing Process. The process is the steps that one takes to produce (manufacture) a product.

Manufacturing System. The system is bigger than the manufacturing process, since it considers all of the factors that affect the process. This includes control of the process inputs, process controlling factors (such as competency of personnel, procedures, facilities and equipment, training, etc.) process outputs and measurements of quality, process and product for continual improvement, etc.

Material. Goods used that will require further forming or manufacturing before becoming a new component or product.

Non-conformance. Non-fulfillment of a specified requirement.

Observation. A detected weakness that, if not corrected, may result in the degradation of product or service quality or potential negative impact on the environment.
Section 1 Scope and Conditions of Certification

Original Equipment Manufacturer (OEM). The OEM is the person or legal entity that has the legal or patent rights to produce the material, component, product or system.

Product. Result of the manufacturing process.

Production Testing. This is the destructive and nondestructive examination of the materials and components used in the manufacture of a product and its final testing that is recorded in Unit Certification. The waiving of witnessed testing during production testing may only be allowed as defined in 1-1-A3/3 “Limitations” and 1-1-A3/5.5 “Product Quality Assurance Certification” of the ABS Rules for Conditions of Classification (Part 1).

Prototype Testing. This is the destructive and nondestructive testing of the materials and components presented for evaluation of the original design of a product. If a Surveyor’s witness is required, this may not be waived under any section of the Rules, unless it is done by a recognized third party.

Recognized Third Party. Is a member of the International Association of Classification Societies, a Flag Administration, Nationally Certified testing Laboratories or others who may be presented to ABS for special consideration.

Type Testing. This is the destructive and nondestructive testing of the materials and components of the first article of a product manufactured. If a Surveyor’s witness is required, this may not be waived under any section of the Rules.

5.7.7 The Terms and Conditions for Use of ABS Type Approved Product Logo

When a product is eligible for a Confirmation of Type Approval [1-1-A3/5.3.4 of the ABS Rules for Conditions of Classification (Part 1)], the Type Approved Product Logo may also be used with the understanding that it is copyrighted and its use must be controlled as follows:

i) Any advertisement or other use of the logo is to be presented to the Manager of ABS Programs for review prior to use.

ii) The logo may only be used on correspondence, advertising and promotional material and must not be used except in connection with those goods or services described in the scope and conditions of the Product Design Assessment Certificate.

iii) The logo may be used only on those materials (i.e., Internet site, letterhead, marketing literature, advertising, invoice stock forms, packaging, etc.) relating to the particular facility and process/product lines included within the Product Type Approval Certificate.

iv) The logo may not, under any circumstances, be used directly on or closely associated with products in such a way as to imply that the products themselves are “Unit-certified” by ABS.

v) If used with other logos, ABS may ask that the manufacturer discontinue any use of other logos that are unacceptable to ABS and any form of statement that, in the opinion of ABS, might be misleading.

vi) Upon the termination of certification, for whatever reason, the manufacturer must undertake to immediately discontinue all use of the logo and to destroy all stocks of material on which they appear.

vii) When advertising the product as ABS Type Approved, the manufacturer’s name, if different from the parent company, is to be used in conjunction with this logo. Any use should be specific to the process/product line covered and not represented as a blanket approval of the company.

viii) The logo may be scaled uniformly to any size necessary. The color of the logo shall be either black or blue (reflex blue or PMS 294 blue).

ix) Logos are available by e-mail from type_approval@eagle.org.
See the ABS Type Approved Product Logo, as follows:

See the ABS Type Approval Program in Appendix 1-1-A3 of the Rules for Building and Classing Steel Vessels. The ABS Type Approval Program and the indicated references are available for download from the ABS website at: http://www.eagle.org.

7 Other Regulations

7.1 International and Other Regulations
While this Guide covers the requirements for the certification of container securing systems, the attention of Owners, designers and builders is directed to the regulations of international, governmental and other authorities dealing with those requirements in addition to or over and above the classification requirements.

Where authorized by the Administration of a country signatory thereto and upon request of the Owners of a certified container securing system or one intended to be certified, ABS will survey for compliance with the provision of International and Governmental Conventions and Codes, as applicable.

7.3 Governmental Regulations
Where authorized by a government agency and upon request of the Owners of a new or existing container securing system, ABS will survey and certify a container securing system or one intended to be certified for compliance with particular regulations of that government on their behalf.

7.5 Other Rules
Where the vessel on which the container securing systems are installed is built in accordance with 1-1-4/7.5 of the ABS Rules for Conditions of Classification (Part 1), ABS will consider the container securing systems constructed to the satisfaction of the Surveyors of ABS in accordance with the plans that have been approved to the Rules/Guides of another recognized classification society with verification of compliance by ABS.

9 Submission of Plans
A list of components and systems that are required for the certification of container securing systems is provided in Subsection 2/3. In most cases, manufacturer’s component and system related drawings, calculations and documentation are required to be submitted to substantiate the design of the system or component. In these cases, upon satisfactory completion of ABS review of the manufacturer’s submittal, ABS Engineers will issue a review letter. This letter, in conjunction with the submitted package, will be used and referenced during surveys and subsequently issued reports by attending ABS Surveyors.

Upon satisfactory completion of all of the required engineering and survey processes, ABS will issue the Certificate for the container securing system.
11 Notification and Availability for Survey

The Surveyors are to have access to container securing systems at all reasonable times during initial installation.

The Surveyors are to undertake all surveys on container securing systems upon request, with adequate notification, of the Owners or their representatives, and are to report thereon to the Committee. Should the Surveyors find occasion during any survey to recommend further examination, notification is to be given immediately to the Owners or their representatives so that appropriate action may be taken.

13 Units

This Guide is written in two systems of units: SI units and US customary units. Each system is to be used independently of any other system. Unless indicated otherwise, the format of presentation of the two systems of units in this Guide is as follows:

SI units (US customary units)

15 Fees

Fees in accordance with normal ABS practice will be charged for all services rendered by ABS. Expenses incurred by ABS in connection with these services will be charged in addition to the fees. Fees and expenses will be billed to the party requesting that particular service.

17 Disagreement

17.1 Rules and Guides

Any disagreement regarding either the proper interpretation of Rules and Guides or the translation of Rules and Guides from the English language edition is to be referred to ABS for resolution.

17.3 Surveyor

In case of disagreement between the Owners or builders and the Surveyors regarding the material, workmanship, application of the Rules and Guides relating to any system classed or proposed to be classed by ABS, an appeal may be made in writing to the Committee, who will order a special survey to be held. Should the opinion of the Surveyor be confirmed, expense of this special survey is to be paid by the party appealing.

19 Limitation of Liability

The combined liability of the American Bureau of Shipping, its committees, officers, employees, agents or subcontractors for any loss, claim or damage arising from its negligent performance or nonperformance of any of its services or from breach of any implied or express warranty of workmanlike performance in connection with those services, or from any other reason, to any person, corporation, partnership, business entity, sovereign, country or nation, will be limited to the greater of a) $100,000 or b) an amount equal to ten times the sum actually paid for the services alleged to be deficient.

The limitation of liability may be increased, up to an amount twenty-five times the sum paid for services, upon receipt of client’s written request at or before the time of performance of services, and upon payment by client of an additional fee of $10.00 for every $1,000.00 increase in the limitation.

Under no circumstances shall American Bureau of Shipping be liable for indirect or consequential loss or damage (including, but without limitation, loss of profit, loss of contract, or loss of use) suffered by any person as a result of any failure by ABS in the performance of its obligations under these Rules. Under no circumstances whatsoever shall any individual who may have personally caused the loss, damage or expense be held personally liable.
21 Hold Harmless

The party requesting services hereunder, or his assignee or successor in interest, agrees to release ABS and to indemnify and hold harmless ABS from and against any and all claims, demands, lawsuits or actions for damages, including legal fees, to persons and/or property, tangible, intangible or otherwise which may be brought against ABS incidental to, arising out of or in connection with this Agreement, the work to be done, services to be performed or material to be furnished hereunder, except for those claims caused solely and completely by the negligence of ABS, its agents, employees, officers, directors or subcontractors. The parties agree that for the purposes of the Convention on Limitation of Liability for Maritime Claims, 1976, ABS is a person for whose acts the shipowner is responsible.

Any other individual, corporation, partnership or other entity who is a party hereto or who in any way participates in, is engaged in connection with or is a beneficiary of, any portion of the services described herein shall also release ABS and shall indemnify and hold ABS harmless from and against all claims, demands, lawsuits or actions for damages, including legal fees, to persons and/or property, tangible, intangible or otherwise, which may be brought against ABS by any person or entity as a result of the services performed pursuant to this Agreement, except for those claims caused solely and completely by the negligence of ABS, its agents, employees, officers, directors or subcontractors.

23 Time Bar to Legal Action

Any statutes of limitation notwithstanding, Owner’s right to bring or to assert against ABS any and all claims, demands or proceedings whether in arbitration or otherwise shall be waived unless (a) notice is received by ABS within ninety (90) days after Owner had notice of or should reasonably have been expected to have had notice of the basis for such claims; and (b) arbitration or legal proceedings, if any, based on such claims or demands of whatever nature are commenced within one (1) year of the date of such notice to ABS.

25 Arbitration

Any and all differences and disputes of whatsoever nature arising out of services under these Rules shall be put to arbitration in the City of New York pursuant to the laws relating to arbitration there in force, before a board of three persons, consisting of one arbitrator to be appointed by ABS, one by the client, and one by the two so chosen. The decision of any two of the three on any point or points shall be final. Until such time as the arbitrators finally close the hearings either party shall have the right by written notice served on the arbitrators and on an officer of the other party to specify further disputes or differences under these Rules for hearing and determination. The arbitration is to be conducted in accordance with the rules of the Society of Maritime Arbitrators, Inc. in the English language. The governing law shall be the law of the State of New York, U.S.A. The arbitrators may grant any relief other than punitive damages which they, or a majority of them, deem within the scope of the agreement of the parties, including, but not limited to, specific performance. Awards made in pursuance to this clause may include costs including a reasonable allowance for attorney’s fees and judgment may be entered upon any award made hereunder in any court having jurisdiction.
SECTION 2  General

1 Scope (1 February 2017)

This Guide sets forth requirements for the certification of the initial installation of container securing systems and lashing calculation computer software aboard vessels classed by ABS. It is to be clearly understood that no representation is made as to the ability of any onboard container to withstand the loads allowed. The allowable loads have been derived from successful usage over a number of years and may exceed the design loads set forth in International Organization for Standardization (ISO) Standard 1496-1:1990, American National Standards Institute (ANSI) Standard MH 5.1.1M, the ABS Rules for Certification of Cargo Containers, and similar standards. It is the responsibility of the client, shipowner, or charterer to ascertain that the containers used in the system can withstand the loads applied to them.

It is also to be understood that no representation is made as to the absolute validity of the values for dynamic forces from roll, pitch, and heave, vessel vertical center of gravity, container spring constants, and lashing spring constants contained in this Guide. It is the responsibility of the client, shipowner, or charterer to establish the validity of the values for the above items used in the system.

The nonlinear nature associated with the container stacks and lashings requires a large amount of effort to determine the system forces. For this reason, a fully nonlinear software program “ABS Eagle C-Lash” has been developed and is available to clients. Interested parties are kindly requested to contact the nearest ABS plan approval office for more information.

A vessel classed by ABS having an installed container securing system certified by ABS may be distinguished by the additional notation CSC in the Record for unrestricted service.

A computer lashing program to calculate forces acting on the container securing arrangements and maximum permissible stack weights for unrestricted service may be installed onboard a vessel, see 9/3.9.4. An onboard computer lashing program installed on a vessel assigned the CSC notation shall be certified in accordance with Appendix 4 of this Guide and the vessel assigned the notation CLP for computer lashing program.

A vessel having an installed container securing system certified by ABS for operation in specific voyage trade routes where reduced accelerations are used in the calculation of forces acting on the container securing system, see 6/3.7.3, shall have an onboard certified computer lashing program, which is mandatory. Such operation may have a different maximum number and arrangement of containers than the unrestricted voyage trade. The suffix V shall be added to the computer lashing program notation, CLP-V, to signify the certification of the computer lashing program’s capability to address both unrestricted service and specific voyage routes.

Typically, vessel stow planning is performed with an onboard computer lashing program that can calculate the maximum permissible stack weights for each individual stack based on the provided container lashing arrangements, and then the permissible stack weights are compared against the actual planned stack weights. Should an actual stack weight exceed the permissible, corrective action is to be taken by either reducing the stack weight or modifying the lashing arrangement accordingly.

Consideration regarding the use of the unrestricted lashing and stack weights or the voyage route-specific service lashing and stack weights rest with the vessel’s Master depending on the anticipated conditions to be encountered during the voyage.
The following table illustrates the general relationships between the CSC, CLP and CLP-V notations:

<table>
<thead>
<tr>
<th>Container Securing Systems</th>
<th>CSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Lashing Program</td>
<td>Unrestricted Service</td>
</tr>
<tr>
<td></td>
<td>Unrestricted Service and</td>
</tr>
<tr>
<td></td>
<td>Additional Route Specific</td>
</tr>
<tr>
<td></td>
<td>Service</td>
</tr>
<tr>
<td>CLP</td>
<td>(mandatory if computer lashing program is installed)</td>
</tr>
<tr>
<td>CLP-V</td>
<td>(mandatory for route specific service)</td>
</tr>
</tbody>
</table>

3 Submission of Plans and Design Data

3.1 General (2012)

Plans showing the arrangements and details of the container securing system are to be submitted for review. These plans are to clearly indicate the scantlings, materials, details, and rated strengths of the container securing system and the arrangements, dimensions, and weights of the containers. Plans are generally to be submitted electronically to ABS. However, hard copies will also be accepted.

3.3 Information to Be Submitted (2012)

The following plans and supporting data are generally to be submitted electronically to ABS. However, hard copies will also be accepted.

- Container stowage arrangement plans
- Cell guide arrangement and scantling plans
- Bridge strut or shoring system arrangement and scantling plans
- Buttress system arrangement and scantling plans
- Container lashing plans
- Details of securing fittings and lashing gear including certificates verifying breaking strength (i.e., prototype and production tests)
- Container loading conditions, to include as a minimum, the condition(s) with the maximum number of containers stowed above and below deck, and the contemplated container weights which result in the greatest metacentric height (GM). The assumed container weights and the location of the center of gravity of the container, if different from 45% of the container height above the base; as well as the vessel particulars including vertical center of gravity, center of flotation, transverse metacentric height, and draft are to be submitted.
- Detailed ship motion studies and calculations, if available
- Securing system calculations
- Container securing manual

5 Definitions and Symbols

Where directions, such as longitudinal, transverse, and vertical, are used in the Guide, they refer to motions, accelerations, or forces that are aligned with the principal axes of the vessel.

5.1 Definitions

The following definitions are given to provide a clearer understanding of terms that are used in the Guide.

**Base Sockets**

Flush or raised sockets which are welded to the deck, hatch cover or container support foundation and which provide a means of securing the container to the base structure by means of a Lock Fitting or similar device. Other commonly used expressions or terms include: Deck Sockets or Twistlock Foundations. See Section 4, Figure 5.
### Section 2 General

**Bay**
An athwartship block of containers associated with a hatch or hatch cover containing multiple stacks (or rows). See Section 2, Figure 1.

**Block Stowage**
Stowage configuration where several adjacent stacks of containers are connected at one or more tiers. See also Container Block.

**Bridge Fitting**
A device which connects the topmost corner fittings of two adjacent stacks of containers. See Section 4, Figure 3.

**Bridge Strut**
An adjustable device connecting the outboard-most stack of a below deck block of containers to the vessel’s structure when cell guides are not used. Also referred to as Tension/Pressure fitting. See Section 4, Figure 3.

**Buttress**
A deck mounted tower-like structure which provides horizontal restraint for stacks of deck stowed containers. Portable “locking frames” are sometimes used to connect the container corner fittings to the buttress.

**Cell Guides**
A rigid securing system of vertical steel angles, spaced with some margin on container length and width that provides alignment and horizontal restraint for container stacks.

**Container Block**
A number of container stacks interconnected by double stacking cones and/or bridge fittings. Also referred to as Block Stowage.

**Container Stack**
A single vertical stack of containers which may be secured by lock fittings, lock fittings plus lashings, or cell guides.

**Corner Fitting**
A fixture, typically a casting, consisting of standard apertures and faces, which provide a common interface for handling and securing containers. It is an integral part of the container end frame structure and is generally in compliance with ISO Standard 1161. A similar fitting can also be found at intermediate posts located some distance from the end frame structure (such as at the 40-ft location on a 45-ft container).

**Corner Posts**
Reinforced vertical structure between the corner fittings at the ends of containers designed to take the compression and tension forces exerted by lifting, stacking, and securing. Some containers also have intermediate ‘corner’ posts located some distance in from their ends at a nominal 40-ft spacing. See also Side (Stacking) Post.

**Cross Ties**
A shoring system transferring transverse loads athwartship from cell guides to vessel’s structure.

**CSC Plate**
Safety Approval Plate under the International Convention for Safe Containers (CSC), Ref. 6, to be affixed to all freight containers for use at sea (as required by SOLAS). Containers shall not be loaded to more than the maximum gross weight indicated on the CSC plate.

**Design Breaking Load**
The design breaking load of a component as determined by test of a representative sample. The design breaking load is not to be more than the last load recorded during the test prior to failure. Also referred to as Minimum Breaking Strength (MBS).

**Domestic Containers**
Containers designed and built for conveyance by road or rail only. They may not have strength sufficient for marine use and/or fittings in standard locations for shipboard lifting, stacking, and securing.

**Double Stacking Cone**
A device which fits into container corner fittings to connect adjacent stacks of containers when cell guides are not used.
**Fully Automatic Twistlock (FAT)** A twistlock that is inserted and secured in the four bottom corner fittings on the quay before the container is stowed on top of another container onboard the vessel. The geometry of the twistlock design engages the corner fittings of the lower container and does not require stevedores to lock or unlock the fitting when stowing or discharging containers. Special approval is required for certification of a fully automatic twistlock.

**Flexible Securing System** System where the stiffness of the container and securing components affect the securing forces and forces developed in the end frame structure of the containers; for example, lashing systems.

**High-Cube Container** Container similar in structure to ISO standard containers, but taller. While a standard container has a maximum height of 2591 mm (8'-6"), a high-cube container is 2896 mm (9'-6") tall. Also referred to as hi-cube container.

**ISO Freight Container** Containers meeting the design dimensions and ratings of ISO container standards such as:

- ISO 1496-1 – Series 1 freight containers, Ref. 1. This sets out the basic requirements for containers suitable for international conveyance by road, rail and sea.
- ISO 668 – External dimensions and ratings, Ref. 2. This standard specifies only dimensions and maximum gross weight (R).
- ISO 1161 – Corner fittings and specifications, Ref. 3.

**Lashing Assembly** A tension element made-up of a rod, wire rope or chain, a tensioning device, and a lashing point; used to secure a stack of containers.

**Lashing Bridge** An athwartship, elevated platform between hatches on deck from which container stacks on the hatch covers or deck may be secured with lashing assemblies.

**Lashing Points (Eyes)** Fittings welded to the deck, hatch cover, or pedestal that connect the end of a lashing assembly to the vessel structure or hatch covers. These include “D”-rings, fixed or hinged lashing plates, pad eyes, etc. See Section 4, Figure 6.

**Linkage Plate** A plate that fits over twistlocks or single stacking cones and connects adjacent stacks of containers.

**Lock Fitting** A device inserted into a container corner fitting which can transmit tensile and shear loads associated with the separation forces in a stack of containers. Twistlocks or pin locks are common lock fittings. See Section 4, Figure 2.

**Longitudinal Ties** A shoring system transferring longitudinal loads fwd/aft from cell guides to vessel’s structure. These can be tension only elements (e.g., steel wire pendants) or tension/compression members.

**Maximum Securing Load (MSL)** The MSL is the allowable load capacity for a device used to secure a container. The term Safe Working Load (SWL) is also used.

**Minimum Breaking Strength (MBS)** The MBS is the minimum expected load at which the fitting will fail. Also referred to as Design Breaking Load

**Pad Eye** See Lashing Point (Eyes)

**Proof Load (PL)** A test load applied to a container securing device during production testing. Generally, the proof load is the safe working load (SWL) of the device multiplied by a factor of 1.1.

**Prototype Securing Device** A representative unit of a series of container securing devices or fittings.
**Racking**
Distortion of the container end or side due to horizontal forces.

**Racking Force or Load**
Resultant horizontal force on a container end or side from the horizontal static and dynamic forces from ship motions, the securing forces from lashing or shoring, and the self-racking force of the container in question.

**Rigid Container Securing System**
System where the racking stiffness of the containers does not materially affect the securing forces and forces developed in the end frame structure of the containers; for example, cell guides.

**Row (or Stack)**
A single vertical stack of containers containing one or more tiers. Also referred to as a *stack*. See Section 2, Figure 2.

**Safe Working Load (SWL)**
The design breaking load or minimum breaking strength (MBS) of a securing device divided by an appropriate safety factor. The maximum resultant load upon a component is not to exceed the SWL. See also Maximum Securing Load (MSL).

**Semi-Automatic Twistlock (SAT)**
A twistlock that is inserted and secured in the four bottom corner fittings on the quay before the container is stowed on top of another container on board the vessel. When the container is landed on top of another container, a spring mechanism in the twistlock automatically engages and secures the container above to the container below. This type of twistlock must be manually released or unlocked to discharge the container above. See Section 4, Figure 2.

**Self-Racking Force**
That portion of the container’s own gross weight which contributes to the racking load on the container.

**Side (Stacking) Post**
The vertical part of the container side between upper and lower container fittings that is reinforced to take stacking and lifting loads. These posts are usually provided on containers greater than 40-ft to facilitate standard lifting and stacking at a 40-ft spacing. See also *Corner Post*.

**Shoring**
A pad, rail, brace, or framework which provides horizontal support for containers.

**Single Stacking Cone**
A device inserted into a container corner fitting which provides alignment and shear restraint in a stack of containers when cell guides are not used. It provides no tension restraint. See Section 4, Figure 1.

**Stack (or Row)**
A single vertical stack of containers containing one or more tiers. Also referred to as a *Row*. See Section 2, Figure 2.

**Tensioning Device**
An adjustable device used to tighten a lashing (i.e., turnbuckle). See 4/3.3.2.

**Tension/Pressure Fitting**
An adjustable device connecting the outboard-most stack of a below deck block of containers to the vessel’s structure when cell guides are not used. Also referred to as *Bridge Strut*.

**Tier of Containers**
In a block of containers consisting of one or more stacks, those containers at the same vertical location in each stack would be considered to be in the same tier.

**Tier**
An indication of the vertical position of a container in a stack. The first tier is the lowest or bottom-most position in the stack.

**Turnbuckle**
A specific type of Tensioning Device. See 4/3.3.2.

**Twistlock**
A fitting inserted into corner fittings and used to secure containers stacked on top of each other in tension, compression, and shear. This is a specific type of Lock Fitting. See Section 4, Figure 2.
Section 2 General

Wind Exposed Container

Any container with more than one-third of its lateral area exposed to the wind, either above the top or beyond the ends of adjacent containers. If there is more than 5 m (nominally two-container stacks) transverse separation between the subject container and the adjacent container, the entire subject container is considered wind exposed.

Weather Stack

Any stack of containers in which all containers are wind exposed and, therefore, have a wind load applied. A weather stack need not be the outboard-most stack.

5.3 Symbols

Symbols used in the Guide have the following definitions:

5.3.1 Vessel Particulars

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>vessel’s length between perpendiculars, in m (ft)</td>
</tr>
<tr>
<td>B</td>
<td>vessel’s molded breadth, in m (ft)</td>
</tr>
<tr>
<td>D</td>
<td>vessel’s molded depth, in m (ft)</td>
</tr>
<tr>
<td>d</td>
<td>vessel’s draft to the summer load line, in m (ft)</td>
</tr>
<tr>
<td>GM</td>
<td>transverse metacentric height, in m (ft)</td>
</tr>
</tbody>
</table>

5.3.2 Motions and Accelerations (1 February 2017)

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
<th>Section Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR, TP, (\theta), (\phi)</td>
<td>Natural roll and pitch period and amplitude</td>
<td>6/3.5.2 6/Figure 1</td>
</tr>
<tr>
<td>(k_r, C)</td>
<td>Constants used in roll and pitch calculations</td>
<td>6/3.5.2</td>
</tr>
<tr>
<td>(R_{CTR}, P_{CTR})</td>
<td>Roll and pitch center</td>
<td>6/3.5.2 6/Figure 1</td>
</tr>
<tr>
<td>(x_C, y_C, z_C)</td>
<td>Longitudinal, transverse, and vertical distance from vessel origin to center of gravity of container</td>
<td>6/3.7 6/Figure 1</td>
</tr>
<tr>
<td>(a_0, k_c, k_3)</td>
<td>Constants used in acceleration calculations</td>
<td>6/3.7</td>
</tr>
<tr>
<td>(A_p, A_{VMAX}, A_{VMIN}, A_L)</td>
<td>Accelerations at a point in the transverse, vertical (max and min), and longitudinal directions.</td>
<td>6/3.7.1 and 6/3.7.2</td>
</tr>
<tr>
<td>(a_{GT}, a_{RT}, a_{GRV}, a_{RL}, a_{GPV}, a_{PV}, a_{GL}, a_{PL})</td>
<td>Acceleration components in the transverse, vertical, and longitudinal directions due to gravity, roll, and pitch</td>
<td>6/3.7.1 and 6/3.7.2</td>
</tr>
</tbody>
</table>

5.3.3 Container Properties and External Forces (1 February 2017)

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
<th>Section Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W_i)</td>
<td>Gross container weight in tier ((i))</td>
<td>6/3.13.1</td>
</tr>
<tr>
<td>(L_{C(i)}, H_{C(i)})</td>
<td>Length and height of container in tier ((i))</td>
<td>6/3.13.4</td>
</tr>
<tr>
<td>(H_{TW})</td>
<td>Height of twistlock</td>
<td>A1/7</td>
</tr>
<tr>
<td>(K_{CTR}, K_{CL})</td>
<td>Container racking spring constants at ends for deflection in transverse direction and in sides for longitudinal deflection</td>
<td>3/7</td>
</tr>
<tr>
<td>(P_{W}, F_{W(i)})</td>
<td>Wind pressure and wind force at tier ((i))</td>
<td>6/3.13.4</td>
</tr>
<tr>
<td>(F_{H(i)}, F_{L(i)}, F_{V(i)})</td>
<td>Force components at tier ((i)) in the horizontal (transverse), longitudinal, and vertical directions.</td>
<td>6/3.13.1 to 6/3.13.3</td>
</tr>
</tbody>
</table>
5.3.4 Lashing Properties (1 February 2017)

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
<th>Section Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_i$</td>
<td>Equivalent elastic modulus of the lashing assembly</td>
<td>Section 4, Table 2</td>
</tr>
<tr>
<td>$A_i$</td>
<td>Cross sectional area of lashing assembly tension element</td>
<td>Section 4, Table 1</td>
</tr>
<tr>
<td>$L_i, L_Z, L_Y, L_X$</td>
<td>Total length of lashing assembly and its vertical (Z), transverse (Y), and longitudinal (X) projection</td>
<td>4/3.5.2, 6/5.5.1(a)</td>
</tr>
</tbody>
</table>

7 Descriptions of Container Stowage Locations

The following terms, used to describe container stowage locations (slot numbering system) onboard ship, are derived from Ref. 4, ISO standard 9711-1:1990. The ISO Bay Plan System is shown Section 2, Figures 1 and 2.

**Bay or Bay Number**

An athwartship row of containers associated with a hatch or hatch cover that identifies longitudinal location and container length (even numbers are used for 40-ft containers and odd numbers generally refer to 20-ft containers).

**Row or Row Number**

A vertical stack of containers that identifies transverse location from centerline. Also referred to as *Stack or Stack Number*

**Tier or Tier Number**

A horizontal group of containers that identifies the vertical location from a reference point – typically from the inner bottom below deck and from the weather deck or hatch cover on deck.

**FIGURE 1**

ISO Bay Numbering Scheme

The ISO Bay Plan system utilizes a six digit number to uniquely describe each container slot location.

The first two digits indicate the bay number. The first 40-ft container bay starting at the bow is 02 and each 40-ft bay thereafter is numbered in increments of 4 (02, 06, 10, 14, 18,…). 20-ft container bays use the odd numbers preceding and following the 40-ft bay numbers. For example the bay numbers for the 20-ft containers stowed on the same hatch cover as the 40-ft at bay 14 would be bays 13 and 15.
The third and fourth digits indicate the row or stack number. For a stowage arrangement with an even number of bays in the hold or on deck, the odd numbered stacks are numbered sequentially (by 2’s) on the starboard side, beginning with 01 at the stack closest to centerline, and similarly for the even numbers on the port side. For an odd number of rows on deck, the centerline stack is numbered 00, the starboard stacks are numbered 01, 03, 05,…; and the port stacks are numbered 02, 04, 06,….

The fifth and sixth digits indicate the tier number. Below deck, the first tier just above the inner bottom is 02. Each tier above is numbered sequentially by 2’s (02, 04, 06, 08, 10,…). The first tier on deck is 82 and for each tier above, the number increases by 2 (82, 84, 86, 88, 90,…).

**FIGURE 2**
ISO Stack/Row and Tier Numbering Scheme
SECTION 3 Container Characteristics

1 General

All cargo containers used for ocean transport are to have a proper CSC Approval Plate affixed (as defined in the IMO International Convention for Safe Containers 1972, Ref. 5) and should meet the minimum strength and load requirements of ISO 1496-1:1990, Ref. 1. Where special containers are used for unique cargoes that have reduced or increased load capacities, these limitations shall be considered when stowing them onboard ship and also when determining permissible tier and container stack weights.

3 Dimensions

The premise of this Guide is that the dimensions of the containers and characteristics of the corner fittings or castings are in agreement with the international standards given in ISO 668:1995 and ISO 1161:1984. Even so, there are some ocean transport containers that are not defined by these references, and Section 3, Table 1 and Table 2 are offered as a brief summary of the dimensions for standard ISO containers and for some additional commonly used container sizes.
### TABLE 1
External Container Dimensions and Tolerances

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Gross Mass</th>
<th>SI &amp; MKS Units</th>
<th>External Dimensions</th>
<th>US Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Length</td>
<td>Tolerance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>kg</td>
<td>mm</td>
</tr>
<tr>
<td>10 ft ISO 668</td>
<td>10,160</td>
<td></td>
<td>2991</td>
<td>+0/–5</td>
</tr>
<tr>
<td>20 ft ISO 668</td>
<td>30,480</td>
<td></td>
<td>6058</td>
<td>+0/–6</td>
</tr>
<tr>
<td>30 ft ISO 668</td>
<td>30,480</td>
<td></td>
<td>9125</td>
<td>+0/–10</td>
</tr>
<tr>
<td>40 ft ISO 668</td>
<td>30,480</td>
<td></td>
<td>12192</td>
<td>+0/–10</td>
</tr>
<tr>
<td>45 ft</td>
<td>30,480</td>
<td></td>
<td>13716</td>
<td>+0/–10</td>
</tr>
<tr>
<td>48 ft</td>
<td>30,480</td>
<td></td>
<td>14630</td>
<td>+0/–10</td>
</tr>
<tr>
<td>53 ft</td>
<td>30,480</td>
<td></td>
<td>16154</td>
<td>+0/–10</td>
</tr>
</tbody>
</table>
When containers with other dimensions are to be used, they should be addressed in the documents submitted for approval.

5 Permissible Container Loads and Strength Ratings

The combined static, dynamic, and securing loads imposed on the container structure are not to exceed those given in Section 3, Table 3 for standard 20-ft and 40-ft containers. These limits are derived, in part, from ISO1496-1:1990.

The allowable loads for standard 45-ft containers are to be assumed equivalent to those for 40-ft containers given in Section 3, Table 3 when the 45-ft containers are supported and loaded at the end walls or at the 40-ft points.
48-ft and 53-ft containers are not commonly used in many services, and an industry standard for strength ratings has yet to be developed. If no specific container strength test data is available for these containers, the strength ratings for 40-ft containers given in Section 3, Table 3 may be used for the design of the securing system if the 48-ft containers and 53-ft containers are supported and loaded only at the end walls. If additional sets of stacking posts are used, see the guidance in 3/5.3.

The design container loads given in Section 3, Table 3 are illustrated in Section 3, Figure 1.

### TABLE 3
**Design Loads on Containers and Container Fittings (1 February 2017)**

<table>
<thead>
<tr>
<th>Nominal Container Size:</th>
<th>20-ft Container</th>
<th>40-ft Container</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Gross Weight:</strong></td>
<td>30.48 tonnes</td>
<td>30 Lton</td>
</tr>
<tr>
<td><strong>Units:</strong></td>
<td>kN</td>
<td>Lf</td>
</tr>
<tr>
<td>End Wall Racking</td>
<td>150</td>
<td>15.0</td>
</tr>
<tr>
<td>Side Wall Racking</td>
<td>150</td>
<td>15.0</td>
</tr>
<tr>
<td>Corner Post Compression</td>
<td>848</td>
<td>85.1</td>
</tr>
<tr>
<td>Transverse Securing Force on Corner Fitting:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top Corner</td>
<td>Tension</td>
<td>250</td>
</tr>
<tr>
<td>Bottom Corner</td>
<td>Tension</td>
<td>350</td>
</tr>
<tr>
<td>Longitudinal Securing Force on Corner Fitting:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top Corner</td>
<td>Tension</td>
<td>100</td>
</tr>
<tr>
<td>Bottom Corner</td>
<td>Tension</td>
<td>200</td>
</tr>
<tr>
<td>Lashing Force on Top and Bottom Corner Fitting due to Internal Lashing (See Section 3, Figure 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>300</td>
<td>30.1</td>
</tr>
<tr>
<td>Horizontal</td>
<td>225</td>
<td>22.6</td>
</tr>
<tr>
<td>Lashing Force due to External Lashing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top Corner</td>
<td>Vertical</td>
<td>300</td>
</tr>
<tr>
<td>Bottom Corner</td>
<td>Vertical</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>Horizontal</td>
<td>150*</td>
</tr>
<tr>
<td>Vertical Tension on Top Corner Fitting</td>
<td>250</td>
<td>25.1</td>
</tr>
<tr>
<td>Vertical Tension on Bottom Corner Fitting</td>
<td>250</td>
<td>25.1</td>
</tr>
</tbody>
</table>

* Higher values are to be specially considered.

For containers which cannot support the above loads due to the container construction standards, the loads are to be properly reduced. See Subsection 2/1.
FIGURE 1
Design Loads for ISO 20-ft and 40-ft Containers (1 February 2017)

Racking Loads

Compression and Tension Loads

Transverse Securing Forces

Longitudinal Securing Forces

Lashing Forces on Corner Fittings
5.1 **Permissible Forces on Corner Fittings**

The permissible horizontal securing and shoring forces on 20-ft and 40-ft containers listed in Section 3, Table 3 are illustrated in Section 3, Figure 1. Note that the bearing area for all securing fittings must be evaluated to ensure that the local shear force in the sides of the corner fitting does not exceed 34% of yield for the maximum design load.

The design vertical and horizontal lashing loads that may act on the upper and lower container corner fittings in either vertical plane are given in Section 3, Table 3 and illustrated in Section 3, Figure 1.

5.3 **Containers with Stacking Posts Offset from the End Walls**

Most containers greater than 40-ft in length have stacking posts at locations offset from the end walls that match the spacing of the corner posts on 40-ft containers. This facilitates the stowage of these longer containers over the top of 40-ft containers (or any containers with stacking posts at 40-ft spacing) or at hatch locations with 40-ft base sockets. Over-wide containers (48-ft containers and 53-ft containers) also typically have special fittings at the top and bottom of the stacking posts that have apertures with a transverse separation that matches the standard width container.

These longer containers with the 40-ft stacking posts permit a wide variety of mixed length stack configurations. There are limitations based on the ability to operate twistlocks and apply lashings, but considerable variability still exists where the containers are supported from below and loaded from above (a function on where twistlocks are placed and lashings applied).

When designing the securing system, the location of support at the bottom of the container and application of load at the top of the container becomes critical for these longer containers. The capacity of these containers to support vertical loads (compression from containers above or lashing loads) can be limited if the support is at a stacking post while the load is applied at the end wall (or vice versa). The compressive strength rating of a container in such a situation can be much less than that of the strength of the end wall corner posts. The stacking posts are also usually less robust than the corner posts and can support less compression even when loaded and supported at the same post. Because the stacking posts in the side wall do not provide a direct load path to the aperture at the standard spacing, there is a moment induced in the bottom fitting unless a special extra-wide twistlock is used.

7 **Racking Spring Constants**

In the absence of container test data or container specifications, the values given in Section 3, Table 4 shall be used for standard ISO containers ranging in height from 2438 mm to 2908 mm (8’ to 9’-6.5”).

<table>
<thead>
<tr>
<th>Panel Location</th>
<th>Container Racking Spring Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kN/mm</td>
</tr>
<tr>
<td>Container Door End, $K_C$</td>
<td>3.73</td>
</tr>
<tr>
<td>Container Closed End, $K_C$</td>
<td>15.69</td>
</tr>
<tr>
<td>Container Side, $K_{CL}$</td>
<td>5.79</td>
</tr>
</tbody>
</table>

For non ISO containers, the racking spring constants are to be determined based on container test data in consultation with ABS.

7.1 **Specialty Containers**

Containers used for the transport of unique cargo with unusual or non-standard dimensions and structure and with reduced racking strength or racking spring characteristics shall be evaluated separately and shall be clearly defined in general stowage operations. It is good practice to stow containers with reduced racking strength within cell guides or in the uppermost tiers on deck where racking loads are not severe.
7.3 Containers with One or Both Doors Removed

Containers that have one or both doors removed for the transport of special cargoes shall be assumed to have reduced racking strength and shall similarly be stowed within cell guides or in the uppermost tiers on deck.

9 Container Strength Tests

Tests shall be conducted on prototypes of unusual containers to establish the permissible values for the strength parameter listed in Section 3, Table 3. Such testing shall follow the procedures and requirements described in the ABS Rules for Certification of Cargo Containers.
SECTION 4 Securing Devices

1 General
All devices and other elements used to secure containers onboard a vessel, whether they are fixed to the hull structure or loose fittings, are to meet the minimum strength requirements described in this Section. Determination of the forces imposed on each device or element is discussed in Section 6, “Securing System Design Principles”. The selection, arrangement, and use, of the devices shall also be in accordance with the guidance given in Section 5, “Container Securing Arrangements”.

Instructions for proper installation, use, inspection, maintenance, and lubrication of securing components are to be included in the Container Securing Manual (refer to Section 9). It is important to note that in a seaway, the changing direction of the accelerations acting on the containers and the gaps in most fittings securing the containers create a system where components do slide on one another. This can result in significant abrasion and wear. It is recommended that all loose components be inspected and inventoried regularly. If any loose components are found defective they shall be marked and removed from service. Fixed securing devices are to be visually inspected regularly for damage such as cracking or deformation that would make them inoperable or incapable of transmitting load to the hull structure.

3 Loose Fittings
Securing devices that are not permanently attached to the hull structure and that can be removed for storage or maintenance are “loose fittings”. These include fittings that pass loads between containers (for example, twistlocks, stackers, and bridge fittings), and fittings that pass loads from containers to the hull structure (for example, lashing assemblies and bridge struts).

3.1 Twistlocks, Stackers, and Other Container Connectors
These fittings are designed to fit the openings in the container corner castings and connect the container to another container or to fixed securing fittings. They are to be designed to pass compression and shear loads and when designed with a locking mechanism, tensile loads.

3.1.1 Stackers or Stacking Cones
These pass compression and shear loads only. They are used with containers where corner post tension restraint is not required. Double stackers connect two container stacks and can provide some translational restraint for the stack.

The cones on these fittings are sized slightly smaller than the openings in the container corner castings. This allows some sliding to occur before the cones engage the container and restrain horizontal movement.

FIGURE 1 Sample Stacker
3.1.2 Lock Fittings

Lock fittings are similar to stackers but have the capability to pass tension loads. They are commonly called twistlocks and come in manual, semi-automatic, and fully automatic types. The manual twistlocks require an operator to lock and unlock the fitting. Semi-automatic twistlocks can be locked automatically when the containers are set in place, but must be manually unlocked. The fully automatic twistlocks do not require manual locking or unlocking, relying instead on slight tipping/rotation of the container above to disengage the fitting.

As is the case for stacking cones, lock fittings allow containers to slide horizontally before the fittings engage and restrain horizontal movement. Likewise, there are gaps between the tension elements and the corner castings that allow some vertical separation of containers to occur before the tension is restrained.

3.1.3 Bridge Fitting, Bridge Strut

Bridge fittings are designed to connect the topmost containers in a stack with an adjacent stack of exactly the same height. They can support tensile or compressive loads in a horizontal direction and are used to connect independent stacks of containers into a block that may better resist overturning moments. Often bridge fittings are used in conjunction with bridge struts to pass transverse loads from connected stacks to the hull structure.

Bridge fittings and struts are typically adjusted with a threaded element that forms a tight connection in tension, or both tension and compression, with little tolerance for sliding or movement. However, in a seaway, other elements of the stack can slide and may loosen the bridge and strut fittings. The affect of clearances that can develop in service are to be taken into account during the assessment of the container securing arrangement.
3.3 **Lashing Assemblies**

Lashing assemblies are utilized to resist the overturning moment of a free standing stack of containers. Some of the ways that they can be applied are described in Section 5. Typically, they consist of a tension element (for example, steel rod, chain or wire rope), a tensioning device (for example, a turnbuckle), and a lashing point. The lashing point is a fixed securing device and is discussed in Subsection 4/5. Modern container lashing assemblies typically use a steel rod as the tension element.

The upper end of the lashing rod is designed to fit the openings in the container corner castings and to engage or secure the rod to the corner casting when rotated to the intended angle of application. As noted, they are commonly designed to only support tensile loads, not compressive loads. Slack is removed, and the assembly is tightened with a threaded element in the tensioning device. Repetitive container stack movements that occur in a seaway can cause the lashing assembly to alternate between slack and taut conditions. This may cause the tensioning device to loosen if not fitted with a locking device to prevent the threaded portion from backing off. The stiffness of the lashing assembly is an important factor in the load sharing between the lashings and containers.

3.3.1 **Tension Elements: Lashing Rods, Chain, Wire**

Normally, high tensile steel is used to create rods that have the appropriate strength and length while remaining light enough for one person to handle. The end fittings must be easily installed in a corner casting several meters above the access platform and also mate with the tensioning device. Flexibility to handle containers of different heights (standard and hi-cube containers) can be provided with additional links or attachment points on the rod.

Chain and wire rope are not typically used on pure containerships because they are more difficult to install and maintain. They can, however, be useful for non-standardized cargo stowage arrangements.
3.3.2 Tensioning Devices (Turnbuckles)

Tensioning devices usually require an additional rod or tool to turn the barrel or body of the turnbuckle as it is tightened or loosened. It is important that it also be fitted with a locking mechanism to reduce the likelihood that lashing assemblies will slacken in a seaway due to the cyclical loading and unloading associated with the vessel’s motions.

The maximum range of operation (minimum to maximum working length) is one of the primary factors determining the working length of the entire lashing assembly.

3.5 Stiffness of Loose Fittings

For the flexible securing devices (lashing assemblies and some bridge struts) the actual stiffness is critical to the proper analysis of the container securing system. The stiffness can be determined by properly designed and conducted tests, and in some cases, by calculation.

3.5.1 Stiffness Measurements

It is best to determine the spring constant \( K_L \) of the entire securing assembly by testing. For lashing assemblies, the test shall include the fixed lashing point, tensioning device, and tension component assembled as it will be in service. The assembly shall be loaded up to its Safe Working Load (SWL) and measurements of strain taken at discrete points of load application (zero to the SWL). The lashing assembly spring constant will be the average slope of the load/strain curve.

3.5.2 Stiffness Calculation for Lashing Assemblies

When testing is not possible, the lashing assembly spring constant may be determined from the stiffness of the tension element (e.g., rod, chain, or wire).

\[
K_L = \frac{A \cdot E}{L} = \text{lashing spring constant, in kN/mm (Ltf/in)}
\]

where

\[
A = \text{cross-sectional area of a lashing assembly tension element, in mm}^2 \text{ (in}^2)\]
\[
E = \text{equivalent elastic modulus of the lashing, in kN/mm}^2 \text{ (Ltf/in}^2)\]
\[
L = \text{overall length of the lashing assembly measured from the securing point to the container corner casting attachment point (no deduction for tensioning device), in mm (inches). This length is to include the longitudinal separation of the lashing point and face of the container stack, unless this longitudinal separation is less than 400 mm (15.7 in.).}
\]

In the absence of submitted lashing test data, the values given in Section 4, Tables 1 and 2 may be used in the above expression.

### TABLE 1

**Area of Lashing Component, \( A_L \)**

<table>
<thead>
<tr>
<th>Lashing Element</th>
<th>( A_L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Wire Rope</td>
<td>Nominal area</td>
</tr>
<tr>
<td>Steel Rod</td>
<td>Actual area</td>
</tr>
<tr>
<td>Steel Chain</td>
<td>One side of link</td>
</tr>
</tbody>
</table>
### TABLE 2
Equivalent Elastic Modulus, $E_i$ (1 February 2017)

<table>
<thead>
<tr>
<th>Lashing Element</th>
<th>$E_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kN/mm$^2$</td>
</tr>
<tr>
<td>Steel Wire Rope</td>
<td>88.3</td>
</tr>
<tr>
<td>Steel Rod in lashing assembly with $L_i \leq 5000$ mm (197 in.) (for lashings extending up ~1 tier)</td>
<td>140.0</td>
</tr>
<tr>
<td>Steel Rod in lashing assembly with $L_i &gt; 5000$ mm (197 in.) (for lashings extending up ~2 tiers)</td>
<td>176.6</td>
</tr>
<tr>
<td>Steel Chain</td>
<td>98.1</td>
</tr>
</tbody>
</table>

Lashing elements made of materials other than steel will be specially considered. Each wire rope lashing element is to be pre-stretched to remove its construction stretch by loading to 50% of its rated breaking strength before being placed in service.

#### 3.5.3 Stiffness Calculation for Bridge Strut and Shoring

The spring constant of the bridge strut or shoring is expressed by the following equation.

$$K_s = \frac{T'}{\Delta_S}$$

where

$T'$ = bridge strut or shoring force applied, in kN (Ltf)

$\Delta_S$ = displacement of the bridge strut or shoring under load, $T'$, in mm (in)

### 5 Fixed Fittings

Securing devices that are permanently attached to the hull structure (including fittings attached to hatch covers) and that cannot be removed for storage or maintenance are “fixed fittings”. In some cases, loose fittings (for example, lashing assemblies) are used between containers and the fixed fittings such as lashing plates. In other cases, fixed fittings provide support directly to containers, as is the arrangement with doubler plate foundations.

#### 5.1 Foundations and Base Plates

These fittings are used under the corner castings and stacking posts of the containers. They support the entire compressive load from the stack and transfer it to the hull structure. In cargo holds with cell guides, these foundations can be simple doubler plates since they do not support any tension or shear load. Where there are no cell guides, but the stacks are restrained from tipping by bridge fittings and/or shoring fittings, the foundations will typically have centering cones or transverse guides between container stacks to take the shear or transverse load at the bottom of the stack. This keeps the bottom of the stack from sliding horizontally. In some cases (for example between 20-ft containers in a 40-ft cell), guide plates or “shear chocks” are used to restrain the free ends of the 20-ft containers from transverse movement as the vessel rolls.

**FIGURE 4**
Sample Foundation and Guide Fitting
5.3 Twistlock Foundations (Deck Sockets or Base Sockets)

When stacks are secured with flexible lashing assemblies and the container corners are to be restrained in tension as well as compression, twistlock foundations or “base sockets” are used. These fixed fittings have apertures designed for use with a twistlock that are similar to the apertures in the bottom of a container corner casting. Once the twistlock is engaged, the base socket can transmit the full allowable corner post tensile load into the hull’s structure. It is important that the top plate of the base socket be capable of taking the full MBS rating in tension through the small contact area of the ears of the twistlock that provide the restraint.

**FIGURE 5**
Sample Twistlock Foundations or “Base Sockets”

As seen from Section 4, Figure 5, base sockets are manufactured in single and double configurations. For locations where the containers must span hatch covers, or are supported partly on hatch covers and partly on pedestals, sliding base sockets are often used. These allow relative movement in the underlying hull structure while still providing tension, transverse shear, and compression restraints.

Dimensional tolerances during installation shall ensure center-to-center distances as defined in Ref. 2 do not differ by more than the following:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Tolerance</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal</td>
<td>+0/–5 mm (+0/–3/16 in.)</td>
<td>10-ft</td>
</tr>
<tr>
<td></td>
<td>+0/–6 mm (+0/–0.25 in.)</td>
<td>20-ft</td>
</tr>
<tr>
<td></td>
<td>+0/–10 mm (+0/–0.375 in.)</td>
<td>30, 40, 45, 48, and 53-ft</td>
</tr>
<tr>
<td>Transverse</td>
<td>+0/–5 mm (+0/–3/16 in.)</td>
<td></td>
</tr>
<tr>
<td>Difference in diagonals</td>
<td>&lt; 13 mm (1/2 in.)</td>
<td>20-ft</td>
</tr>
<tr>
<td></td>
<td>&lt; 19 mm (3/4 in.)</td>
<td>40, 45, 48, and 53-ft</td>
</tr>
</tbody>
</table>

Regarding the flatness of the base plane of a stack of containers created by four foundations, no point shall deviate from the plane of the other three by more than:

<table>
<thead>
<tr>
<th>Flatness</th>
<th>Tolerance</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>±3 mm (1/8 in.)</td>
<td></td>
<td>20-ft</td>
</tr>
<tr>
<td>±6 mm (1/4 in.)</td>
<td></td>
<td>40, 45, 48, and 53-ft</td>
</tr>
</tbody>
</table>

5.5 Lashing Plates and D-Rings

Lashing plates and D-rings are the connecting points for lashing assemblies to the hull structure. These fittings are welded to the deck, pedestals, lashing bridges, or hatch covers. The lashing plates and D-rings are to typically have a strength rating equivalent to or greater than the MBS of the lashing assembly and be aligned with the direction of the load. Some lashing plates have swivels to accommodate different stack configurations. D-rings offer the option of a low profile when not in use and are most common on open decks or in holds, where taller obstructions would be a problem.
7 Strength Ratings and Factors of Safety

Each container securing device, whether loose or fixed, has an allowable strength rating referred to as the Safe Working Load (SWL). The calculated load in a container securing device subject to the accelerations and forces defined in Section 6, “Securing System Design Principles”, is not to exceed the safe working load (SWL). The SWL is defined as a function of the Minimum Breaking Strength (MBS) and a Safety Factor (SF) as discussed in 4/7.1 and 4/7.3.

The design strength limit for the attachment welds for fixed securing devices is covered in 4/7.5. For all container supporting elements, such as cell guides, lashing platforms, shoring, and buttresses, as well as related hull structure, the design limits are given in 6/7.7 and 6/7.9.

7.1 Safety Factors for Securing Devices

In order to account for such unpredictable factors as deterioration of securing devices, deterioration of containers, manufacturing imperfections, extreme ship motions, and variations in container and lashing spring constants, a safety factor is used to reduce the minimum breaking strength (MBS) of a device to an acceptable safe working load (SWL). The SWL is obtained by dividing the minimum breaking strength (MBS) of the element by the specified safety factor (SF).

\[
SWL = \frac{MBS}{SF}
\]

The safety factors shown in Section 4, Table 3 are to be used for all container securing devices.

<table>
<thead>
<tr>
<th>Lashing Element</th>
<th>Material</th>
<th>Safety Factor (SF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Wire Rope</td>
<td>---</td>
<td>2.0</td>
</tr>
<tr>
<td>Steel Rod</td>
<td>MS</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>HTS</td>
<td>1.67</td>
</tr>
<tr>
<td>Steel Chain</td>
<td>---</td>
<td>2.0</td>
</tr>
<tr>
<td>Other Steel Fittings and Securing Devices</td>
<td>MS</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>HTS</td>
<td>1.67</td>
</tr>
<tr>
<td>Nodular Iron Fittings</td>
<td>---</td>
<td>2.0</td>
</tr>
</tbody>
</table>

MS = ordinary strength steel

HTS = higher strength steel with \( f_t \geq 315 \text{ N/mm}^2 \) (20.4 Ltf/in²)

TABLE 3
Safety Factors for Securing Fittings
7.3 **Strength Ratings for Securing Devices**

All securing devices are subject to factory testing to confirm the minimum breaking strength (MBS). This testing is described in Section 8, “Testing, Inspection and Approval of Securing Devices”. The manufacturer shall provide with each delivered order of fittings an ABS test certificate which confirms the MBS and SWL. The certified SWL is to be used to design the container securing system.

Section 4, Table 4 shows nominal design values of mean breaking strength and safe working load that are in common use and is provided for reference.

7.5 **Strength of Weldments for Fixed Securing Devices**

The strength of weldments for lashing plates (padeyes), base sockets, and other fixed securing devices is governed by the permissible stress given below. The applicable load is the SWL of the device.

\[ q = 0.53f_y \]

where

\[ q \quad = \quad \text{nominal permissible shear stress, in kN/cm}^2 (\text{Lbf/in}^2) \]

\[ f_y \quad = \quad \text{minimum specified yield point of the weld filler material, in kN/cm}^2 (\text{Lbf/in}^2) \]

For higher strength filler material, \( f_y \) is not to be taken as greater than 72% of the specified minimum tensile strength. Note that the strength of the weld filler material is not to be taken greater than the strength of the lowest strength base material to which the weld is attached.

The structure supporting any securing device shall meet the design requirements of the hull structure. See also 6/7.9.
### TABLE 4
Typical Design Load for Container Securing Fittings

<table>
<thead>
<tr>
<th>Lashing Element</th>
<th>Min. Breaking Strength (MBS) kN</th>
<th>Safe Working Load (SWL) kN</th>
<th>Min. Breaking Strength (MBS) Ltf</th>
<th>Safe Working Load (SWL) Ltf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tension Element (Lashing Rod)</td>
<td>490</td>
<td>293</td>
<td>49.2</td>
<td>29.4</td>
</tr>
<tr>
<td>Tensioning Device (Turnbuckle)</td>
<td>490</td>
<td>293</td>
<td>49.2</td>
<td>29.4</td>
</tr>
<tr>
<td>Lock Fitting (Twistlock)</td>
<td>500</td>
<td>299</td>
<td>50.2</td>
<td>30.0</td>
</tr>
<tr>
<td>Lashing Point (Lashing Plate)</td>
<td>490</td>
<td>293</td>
<td>49.2</td>
<td>29.4</td>
</tr>
<tr>
<td>Lashing Point (D-Ring)</td>
<td>460</td>
<td>275</td>
<td>46.2</td>
<td>27.6</td>
</tr>
<tr>
<td>Twistlock Foundation (Base Socket)</td>
<td>500</td>
<td>299</td>
<td>50.2</td>
<td>30.0</td>
</tr>
<tr>
<td>TP Bridge Fitting</td>
<td>400</td>
<td>200</td>
<td>40.1</td>
<td>20.1</td>
</tr>
</tbody>
</table>
Container Securing Arrangements

1 General

Containers are generally to be stowed above and below deck with their sides or longest dimension oriented in the fore-and-aft direction. Stowage in the athwartship direction is to be considered separately.

Containers shall not be stowed in locations above and below deck that preclude access for inspection and maintenance of equipment or systems required for safe operation of the vessel.

In general, containers shall not be stowed on deck beyond the sides of the vessel.

Container stacks may be secured with systems employing fixed and flexible restraints or combinations of both. A brief overview of typical container securing arrangements is given in this Section.

Maximum securing loads shall take into consideration the limits of the supporting vessel structure. Permissible loads and ratings for securing systems are dependent on the strength and flexibility of the securing components and the containers. The design principles and guidance for evaluating these systems is presented in Section 6.

3 Stacks Secured Only with Lock Fittings

Container stacks may be secured using only lock fittings (twistlocks) at all four corners between tiers and between the base sockets and the bottom corner castings. This system may be used for securing stacks with one or more containers depending on the location, accelerations, and the wind load (if located above the weather deck). Restraint against tipping is provided by locking devices at the base of each tier. Permissible stack weights are based on the vertical strength of the lock fittings and container corner posts, in tension and compression, and by the end wall racking strength of the containers.

5 Flexible Securing Systems (Lashings)

Container stacks may be secured using flexible lashing assemblies that are connected to fixed points at the deck, hatch cover, or elevated lashing platform and the openings in the container corner castings. The lashing assemblies may be used to provide vertical and/or lateral restraint. Lock fittings are also typically required in stacks secured with flexible lashing assemblies. This type of securing system is generally used for container stacks on the weather deck.

5.1 Typical Lashing Arrangements

Securing systems for deck stowage of containers are generally designed so that each stack is independent and may be loaded or unloaded without impact to the adjacent stack. The following Subparagraphs describe several common lashing arrangements.

5.1.1 Cross Lash

A cross lash system utilizes two lashing assemblies per end wall that lead across the end panels of the container stack in both directions. The lower end of a lashing assembly starts at a fixed securing point, such as a lashing plate, on one side and typically extends to the bottom corner casting of the second or third tier container above the lashing point at the opposite side. An example of a double cross lashed stack with both an upper and a lower cross lash is shown in Section 5, Figure 1. Although both the upper and lower lashing assemblies provide lateral restraint, note that the steeper angle of the upper lash renders the lash less effective, while the vertical component of the restraining force contributes to the overall corner post compression load in the containers below. The upper cross lash rod, because of the length, is more awkward to handle and install.
Section 5 Container Securing Arrangements

5.1.2 Paired Lash

A paired cross lash arrangement is a double cross lash in which the lashing assemblies run to the bottom corner casting of the upper tier and to the top corner casting of the lower tier. This arrangement is stiffer than a single cross lash system and provides some measure of redundancy. A paired lash system typically utilizes rods that are generally the same length.

5.1.3 Vertical Lash

A vertical lashing assembly is used to resist the tipping moment and in particular, the vertical uplift load (corner post tension) on the uphill side of an inclined stack. These lashing assemblies are typically used at outboard wind loaded stacks. An example is shown in Section 5, Figure 2.

5.1.4 Side Lash

A side lash is similar to a cross lash except that it leads away from the container stack instead of across the end face of the stack. Refer to Section 5, Figure 3. In addition to the lateral restraint provided, the vertical component of the restraining force from a side lash helps to reduce corner post tension. However, it cannot be applied to both sides of an outboard stack at the side of the vessel, and the rods require special heads with suitable offsets to permit the rods from adjacent stacks to cross over one another without interference.

5.1.5 Combination Lashing Systems

As shown in Section 5, Figure 2, it is possible to combine lashing systems for specific locations where their effectiveness may permit higher stack ratings. For example, outboard stacks that are subject to a lateral design wind load are often limited by corner post tension. The addition of a vertical lash on the outboard side can enhance cargo stowage. Similarly, a single upper cross lash may be combined with a paired cross lash.
FIGURE 1
Typical Lashing Arrangements

PAIRED LASH

UPPER & LOWER CROSS LASH

TIER NO.4

TWISTLOCK

TIER NO.3

TWISTLOCK

TIER NO.2

TWISTLOCK

TIER NO.1

LASHING ROD

TURNBUCKLE

DOUBLE HOLE LASHING PLATE

HATCH COVER

TWISTLOCK AND TWISTLOCK FOUNDATION

SINGLE HOLE LASHING PLATE

PEDESTAL
FIGURE 2
Combined Lashing Systems

PAIRED LASH
W/ VERTICAL LASH

PAIRED LASH
W/ SINGLE UPPER CROSS LASH

TIER NO.4

TWISTLOCK

TIER NO.3

TWISTLOCK

TIER NO.2

VERTICAL LASH

TWISTLOCK

LASHING ROD

TIER NO.1

TURNBUCKLE

DOUBLE HOLE LASHING PLATE

HATCH COVER

TWISTLOCK AND TWISTLOCK FOUNDATION

SINGLE HOLE LASHING PLATE

PEDESTAL
5.3 Raised Lashing Platforms *(1 February 2017)*

Flexible lashing systems are more effective when the horizontal restraining component can be applied at a higher point in the container stack. Because of their weight and size, long lashing rods are more difficult to handle and install. Long lashing assemblies have less stiffness, and due to the steeper angle of application, the resulting horizontal force is reduced. For these reasons, raised lashing platforms or lashing bridges are often used to increase container stack heights and weight when container arrangements are not constrained by vessel stability or visibility.

Raised lashing platforms, such as that shown in Section 5, Figure 4, offer the following benefits:

- Better lashing angles for shorter and more manageable lashing assemblies
- Higher allowable stack weights for given container and lashing assembly strength ratings
- Access to monitor and maintain reefer containers in lower tiers
- Options for handy stowage of rods and turnbuckles
5.3.1 Design Considerations

The following points are to be considered when container stacks are lashed from raised platforms:

i) The lashing assemblies are attached to lashing points on the raised lashing platform, which may move as part of the vessel’s structure independent of the container stacks on the hatch covers. In a quartering seaway, torsional warping of the hull girder can result in relative movement between the container stacks and the lashing bridge. The resulting change in lash tension may impact the effectiveness of the lashing assembly.

ii) Clearance is required between the hatch cover and the raised lashing platform to reduce the risk of impact with the platform when handling the cover, and also to accommodate the hatch cover and hull relative movements at sea. This increases the longitudinal lead of the lashing assembly and reduces the effective lashing angle in rolling mode.

iii) Lashing positions on raised lashing platforms are to have a clear working area and allow safe access and reach for the personnel using these platforms.

iv) Lashing platforms, which are often narrow by design, are inherently flexible in the fore-and-aft direction. Lashing platforms raised by more than two tiers high are to be evaluated for structural vibration response in terms of resonance with operational excitation effects.

v) Lashing from a raised lashing platform to a higher point on the container stack requires that the lashing assembly have a larger adjustment in length to suit potential variations in container height in the tiers below. Standard height and hi-cube containers differ in height by 305 mm (12 in). For a connection at the top of the 3rd tier, the differential could be as much as 915 mm (36 in).

5.3.2 Strength Evaluation of Raised Lashing Platforms

The global strength of a raised lashing platform is to be verified with the structural design loads determined either using the conditions in 5/5.3.2(a) and calculation procedure provided in Section 6 of this Guide, or based on Section 5, Figure 6 in 5/5.3.2(b). The structural design load cases are specified in 5/5.3.2(c). The assessment criteria are specified in 5/5.3.2(d) and 5/5.3.2(e).

The local strength assessment requirements of the raised lashing platform are specified in 5/5.3.2(f) and structural vibration evaluation in 5/5.3.2(g).

5.3.2(a) For the global strength assessment, the maximum number of lashings used in typical arrangements is to be considered. Only regular 40’ (40’ × 8’ × 8’6”) containers need to be taken into account. Only the rolling mode described in Subsection 6/3 with a transverse GM value equal to 10% of the vessel’s breadth needs to be considered. Wind loads do not need to be taken into account.

Lashing rod forces for the design of the lashing platform are to be calculated for a container stack with the maximum stack height and maximum stack weight according to the container stowage plan. Homogeneous container weight distribution (all containers assumed to be of equal weight) is to be applied. If any of the calculated loads for the containers, corner fittings, or securing devices exceed their permissible loads as indicated in Subsection 3/5, the container weight distribution is to be stratified (weights decrease in higher tiers) such that all of the permissible loads can be satisfied with the highest possible vertical center of gravity (VCG) for the container stack with the maximum weight. If the stack needs to be stratified in order to satisfy all of the permissible loads, the maximum ratio between the calculated and permissible loads is not to be less than 98% for the stratified stack.

In cases where neither the homogeneous nor the stratified distributions satisfy all of the permissible loads at the maximum stack height and weight, or the VCG of the stratified stack with the maximum stack height and weight is located lower than 40% of the maximum stack height from the stack bottom, the lashing rod forces are also to be evaluated for all potential reduced stack heights from the lowest possible through one tier less than the maximum height with the maximum stack weight of a homogenous distribution. The lowest possible stack height is defined as the higher height of the following stacks:
Section 5 Container Securing Arrangements

i) The stack with the lowest number of tiers with which the maximum stack weight can be achieved with a homogeneous distribution without exceeding the maximum weight of the containers,

ii) The stack with the lowest number of tiers which includes all of the lashing rods. If the highest lashing rod is located at the top corner of a container, the stack is to include the container immediately above the highest lashing rod.

For any of the reduced stack heights, if any of the calculated loads exceeds its permissible value, the stack weight is to be reduced while maintaining a homogeneous distribution such that either all of the permissible loads are satisfied or the lowest possible stack weight is reached. In such a case, the maximum ratio between the calculated and permissible loads is not to be less than 98% for the weight reduced stack.

The lashing rod force results of the stack(s), with either the maximum or a reduced stack height, that yield:

- The maximum net lashing rod force in the transverse direction, and
- The maximum lashing force produced moment about the baseline of the container stack

are to be selected as two independent sets of the lashing platform structural design loads and applied separately to the lashing bridge. If a stack cannot ultimately satisfy all of the permissible loads, it does not need to be considered in the determination of the structural design loads.

The procedural flowchart for the determination of the design loads is shown in Section 5, Figure 5.
FIGURE 5
Procedural Flowchart for Design Load Determination *(1 February 2017)*

Start

Stack Data: Maximum Height Maximum Weight Homogenous Weight
Process: Lashing Calculation per Section 6

*All Loads < Permissible Loads?*

No

Process: Stack Stratification (Iterations may be required)
Stack Data: Maximum Height Maximum Weight Stratified Weight
Process: Lashing Calculation per Section 6

*All Loads < Permissible Loads?*

Yes

Discard Stack

No

VCG ≥ 40% Stack Height?

Yes

Store Stack

No

Loop of Stack Heights

$k =$ lowest stack, second highest stack

Stack Data: Height of Stack $k$ Maximum Weight Homogenous Weight
Process: Lashing Calculation per Section 6

*All Loads < Permissible Loads?*

Yes

Store Stack

No

Process: Stack Weight Reduction (Iterations may be required)
Stack Data: Height of Stack $k$ Reduced Weight Homogenous Weight
Process: Lashing Calculation per Section 6

*All Loads < Permissible Loads?*

Yes

Discard Stack

No

Determine Lashing Platform Structural Design Loads From All of the Stored Stacks

End

* The maximum ratio between the calculated and permissible loads is not to be less than 98%.
5.3.2(b) Alternative to 5/5.3.2(a), the lashing rod forces used for global strength assessment of the lashing platform may be determined as the percentages of the lashing rod’s SWL as indicated in Section 5, Figure 6.

**FIGURE 6**
Lashing Platform Structural Design Loads as Percentages of Lashing Rod SWL (1 February 2017)

The loads determined based on Section 5, Figure 6 are to be imposed on the tension side lashing rods with the loads on the slack side lashing rods set to zero. The three labeled horizontal lines in the above figure represent the relative locations of up to three lashing rods on a lashing bridge, not necessarily the actual number of tiers of the lashing bridge.

ABS is to be consulted if the lashing arrangements differ from those specified in Section 5, Figure 6.

5.3.2(c) In evaluating the structural design of raised lashing platform structures for global strength, the lashing platform design loads determined according to 5/5.3.2(a) or 5/5.3.2(b) are to be applied to the following design load cases separately:

i) The lashing platform design loads are to be applied at all of the lashing points in tension on both the forward and aft sides of the lashing platform.

ii) The lashing platform design loads are to be applied at all of the lashing points in tension only on the forward side of the lashing platform.

iii) The lashing platform design loads are to be applied at all of the lashing points in tension only on the aft side of the lashing platform.

5.3.2(d) Evaluation of raised lashing platform structures for global strength may be performed using FE analysis or alternatively 3-D frame analysis. Gross scantlings without corrosion margin are to be used in the analysis. The acceptance criteria for both analysis types are stated below:

i) Where the 3-D frame analysis is used for raised lashing platform structure evaluation, allowable bending and shear stress limits are to be taken as 0.8Y and 0.53Y, respectively, where Y is the minimum specified yield point of the construction material.

ii) Where an FE analysis is used for raised lashing platform structure evaluation, the mesh size is to be of a 150 × 150 mm representative uniform plating or based on lashing pillar section dimensions, whichever is smaller. The allowable von-Mises stress limit for such analysis is to be taken as 0.90Y. When a finer mesh is used to represent critical areas of the raised lashing platform structure, the allowable von-Mises stress limit is to be specially considered depending on the extent and level of stress field.

For higher strength steels, Y is not to be taken as greater than 72% of the specified minimum tensile strength of the material.
5.3.2(e) The buckling strength of the plated panels in a raised lashing platform (for example shear plates) is to be evaluated in accordance with Section 5C-5-5 of the Steel Vessel Rules.

5.3.2(f) The local strength in way of lashing points, such as pad eyes and D-rings, is subject to the SWL of the lashing rod. For these purposes, the allowable von-Mises stress limit is to be taken as \( Y \), where \( Y \) is the minimum specified yield point of the material. In way of the connections between pad eyes/D-rings and lashing bridge structures, where doubler plates are fitted on pillars in lieu of backing supports as an alternative, the following are to be observed:

i) The thickness of a doubler in way of pad eyes/D-rings is to be twice the thickness of the plating it is attached to.

ii) A doubler is to be sufficient in size so as to spread the load. The size of the doubler should generally be the same as the pillar dimension for a rectangular hollow section or flange width for an H or I beam.

iii) A doubler’s welded connection is to be designed to a safety factor of 2 on the SWL of the lashing rod with the weld profile ground smooth.

Other alternative supporting structural arrangements will be considered based on the submission of substantiating calculations such as FEA.

5.3.2(g) Vessels can be expected to operate with no containers secured to the raised lashing platforms, such as during sea trials or when no containers are carried on deck bays. Highly raised lashing platforms (more than two tiers high), inherently flexible in the fore-and-aft direction, are to be verified that the structural natural frequencies of the platform and excitation frequencies due to engine and propeller forces are not in resonance in this direction.

The vibration response of highly raised lashing platforms is to be evaluated by FE analysis with the criteria for local structures as specified in Subsection 7/5 of the ABS Guidance Notes on Ship Vibration. If the criteria are not achieved, detailed fatigue and strength evaluation for the lashing platform and hull structure connection areas are to be carried out.

5.5 Containers Secured with Different Lashings Systems at Each End

When container stacks are secured with different systems at each end, permissible container stack weights are governed by the end with the least effective system, unless it can be shown through calculation that the more effective system can share a greater portion of the load. For example, if two stacks of 20-ft containers are stowed on a 40-ft hatch cover, the ends away from the middle of the hatch cover might be secured from elevated lashing platforms while the ends of the 20-ft containers at mid hatch are lashed to the top of the hatch cover. In this case, permissible stack weights are generally governed by the lashing arrangement used to secure the 20-ft containers at the middle of the hatch cover.

5.7 Relative Movement of Support or Securing Points

Due to their large hatch openings, containerships are susceptible to torsional warping of the hull girder in oblique seas. This results in some relative movement between the hatch covers and the hull structure or between two adjacent hatch covers. It is not recommended to arrange the containers such that they are sitting on two parts with different movements.

5.7.1 Containers Secured to Adjacent Structure

Container stacks stowed on a hatch cover may be lashed or secured to adjacent structure such as the hatch coaming or to an elevated lashing bridge. Depending upon the fore-and-aft lead of the lashing assembly and the estimated relative movement, the lashing arrangement shall be designed to accommodate this relative movement.
7 Cell Guides

A cell guide system consisting of vertical angles or Tees may be fitted in the cargo holds or on the weather deck to permit containers to be stacked vertically with no requirements for twistlocks or other portable securing fittings, see Section 5, Figure 7.
7.1 Design Considerations

The cell guides and associated support structure shall provide lateral restraint in way of the container corner post assemblies in both the fore-and-aft and transverse directions. Their design shall consider the horizontal accelerations presented in Section 6, as well as the operational loads associated with the container loading and discharge operations.

The inside faces of the cell guides experience abrasion and wear in service, which may lead to accelerated corrosion. The thickness of the cell guides shall not be less than 12 mm.

Maximum compression loads for the containers stacked within the cell guides are to be governed by the weight of the containers above and the design vertical accelerations presented in 6/3.7.

The top portion of the cell guides shall be designed to facilitate the entry process for loading containers or the crane spreader in a vertical cell and shall be robust in design and suitably reinforced to the vessel’s structure for the impact loads that occur in this operation.

The cell guides are to be designed and fitted with controlled tolerances to ensure an even gap between the containers and the inside face of the guide. This will provide for smooth loading and discharge operations in normal conditions of trim and list. If the gaps are too large from poor control of tolerances, or the cell guides are bowed from damage in service, the potential to incur damage will be greater. It is recommended that the design gap or clearance between the inside face of opposing cell guides and the nominal container length and width does not exceed 38 mm in the fore-and-aft direction (lengthwise) and 25 mm transversely.

Support brackets and chocks shall be spaced at intervals to provide adequate support throughout the length of the cell for varying container heights and arrangements. Closer spacing of reinforcing structure is recommended in way of the entry guide and the section of cell guides just below this region since this is where damage occurs most frequently in operations.

7.3 Container Cell Guides at Only One End

Cell guides restrain transverse movement through contact with the corner post corner castings and are generally designed for stowage of one length of container. There are some exceptions for alternative stowage and two examples are discussed in the Subparagraphs below.

7.3.1 20-ft Containers within 40-ft Cell Guides

Since 20-ft containers are 1.5 inches (38 mm) short of 20 feet, there is room to stow two 20-ft containers within 40-ft container cell guides. Many containerships are designed for this alternate stowage arrangement. The fore-and-aft spacing between the two 20-ft containers will be 76 mm (3 in.) while still maintaining the standard clearance in way of the cell guides at both ends. In order to ensure that the first tier of 20-ft containers is correctly positioned within the 40-ft cell guides, some additional fittings should be installed at the base of the stack. In way of the 40-ft cell guides, centering cones are typically installed on top of the base plate to capture and correctly position one end of the 20-ft containers in the fore-and-aft direction. At the mid-hatch or “free” end of the 20-ft containers, transverse guides are typically installed between adjacent stacks to position the containers and to provide transverse restraint. See Section 5, Figure 8.

In order to maintain alignment and to transfer lateral loads to the containers below, at the free end, each tier is normally loaded using stackers. The permissible stack weights are typically limited by the racking strength of the bottom tier container at the free end. Since the mid-hatch end is not restrained above the base and is free to deflect, a larger share of the transverse load will be supported at the cell guide end due to the torsional rigidity of the containers. See 6/7.11 for the permissible stack weights for paired 20-ft container stowage. Note that paired 20-ft container stacks may be over-stowed with 40-ft containers and this arrangement ensures that the ends of the 20-ft containers in the uppermost tier remain within the shadow of the restraining cell guide.
Due to the tolerance between the stacking fittings and the apertures in the bottom and top corner castings, there is the potential for the 20-ft containers in one stack to shift toward mid-hatch, reducing the overlap with the cell guide at the ends. A review of this tolerance shall be considered when determining how many tiers high paired 20-ft containers may be stowed without over-stowing with a 40-ft container.

7.3.2 40-ft Containers within 45-ft Cell Guides
Alternate stowage of 40-ft containers within 45-ft cell guides requires that similar fittings be installed at the base of the stack to guide and position the bottom container. Due to the longer length of the 40-ft containers, the portion of the lateral load restrained at the cell guide end in excess of 50% would have to be determined by calculation. The free end of the 40-ft stack could be accessed and it may be possible to secure this end with locking fittings and lashings. Maintaining the overlap within the cell guides at one end is more difficult since the 40-ft containers can not be over-stowed like the paired 20-ft containers. As fore-and-aft accelerations generally cause stacks to shift forward, utilization of the forward 45-ft cell guides is generally preferred.

9 Systems Combining Flexible and Rigid Elements
Container securing systems combining flexible and rigid elements shall be specially considered. In general, the element providing the lowest stack weights shall govern, except where it can be shown that the stiffer, rigid element can support a greater portion of the restraining load.

A common example of a securing system combining both rigid and flexible securing elements is an arrangement where one end of a container stack is restrained within fixed cell guides and the other end is secured with twistlocks or with a standard lashing system.

11 Other Fixed or Rigid Securing Systems
Buttresses and shoring systems are other structures fixed to the vessel that support transverse and longitudinal loads from the containers stacks. They can be hinged, lift on/lift off, or otherwise moveable frames that engage all or part of each tier in a stack of containers. When so configured, they do not assist with loading and discharge to guide containers into place.

Rigid securing systems other than cell guides shall be considered separately. Such systems may offer enhanced stack ratings or reduced stevedoring costs but also impose special stowage restrictions. Systems, such as a stacking frame and tower system or a hinged stacking frame and tower system, require that all containers in each tier be the same height and therefore reduce stowage flexibility.
13 Block Stowage of Containers

Block stowage, which is more prevalent on vessels other than cellular containerships, entails securing a number of adjacent stacks to each other at one or more levels. Shoring or lateral restraint is provided in way of the corner castings at these same levels, at the outboard sides of the combined stack. These restraints reduce racking and compressive loads into the containers and prevent tipping. Rows of containers are stacked in close proximity with a set transverse spacing to facilitate connecting the containers and container stacks. In this way, the block of containers is restrained as a unit. First tier containers are positioned and laterally restrained with stacking cones or lock fittings at the base. Additional tiers are typically stowed utilizing stacking cones to maintain alignment. At specific tiers, adjacent stacks may be connected with double stacking cones. Inboard and outboard of the container block stowage shoring shall be used to provide lateral restraint at these levels. A prerequisite is that the same container height at each level is maintained for all containers stowed in that tier. The tops of the uppermost tiers of containers are connected using bridge fittings. At both sides of the block of containers, lateral restraint is typically provided utilizing bridge struts.

The bridge struts and shoring devices may be permanently attached, hinged or portable type and either flexible or rigid.

Hydraulically operated fold-down hinged chocks are sometimes used when containers are block stowed in open hatch forest product type vessels. The chocks fold down between specifically spaced rows (stacks) of containers to provide transverse restraint at different levels to blocks of containers stacked with twistlocks or stacking cones and bridge fittings to connect adjacent stacks at the top.

15 Stacks of Mixed Length and Width

Containers that are longer and wider than standard ISO 40-ft containers have been introduced to maximize the volume of the containers in integrated rail and trucking transport operations. Stowage and securing of such containers requires that base support points be provided on the vessel for each unique length and width. However, the demand and throughput may not warrant dedicated space for these unique containers as a fixed design would limit a vessel’s flexibility and deployment in other services. Since below-deck stowage on cellular containerships utilizes a rigid cell guide system which offers limited flexibility for alternate stowage, longer containers and especially over-wide containers are typically stowed above deck. Hatch openings and hatch covers designed for 40-ft container stowage below deck may not permit stowage directly on the hatch covers for containers longer than 40-ft. Containers such as 48-ft and 53-ft containers shall therefore extend to support points on pedestals or adjacent hatch covers. On larger containerships with elevated lashing platforms, it may not be possible to stow the longer containers in the first, second or even third tiers on deck.

Containers longer than a standard ISO 40-ft container are typically fitted with corner posts and castings at the 40-ft points. Note that the transverse spacing of the aperture openings in the castings for lifting or vertically stacking the containers is based on the ISO standard. Refer to Section 3, Table 2. This design feature allows the longer containers to be stacked above a standard 40-ft container with an equal portion of the container extending beyond at both ends. In the case of 48-ft and 53-ft containers, which are wider (2.591 m or 8’-6”) as well, they may also extend roughly 76 mm (3 inches) on each side. This presents some unique considerations when stowing 48-ft containers and 53-ft containers above 40-ft containers:

- The internal 40-ft corner posts of 48-ft containers and 53-ft containers are narrow by design to maximize and facilitate cargo stowage within the container. As the container corner castings are spaced per ISO standards for 8-ft wide containers, a couple or moment is introduced through the bottom structure of the over-wide container and into the twistlock and top of the 40-ft container directly below.
- 40-ft containers rows are typically spaced transversely with approximately 25 mm clearance between stacks to enhance stowage and loading. In this case, the over-wide containers may only be stowed above the 40-ft containers in every other stack.
- In some stacks, the longer 48-ft or 53-ft containers is to be secured to the container below using twistlocks at the end corner castings. The lowest 48-ft or 53-ft container shall be capable of supporting the load of the containers above and to pass that load in shear and bending through the side walls of the container to the 40-ft container below.

Options for securing over-wide containers and containers longer than 40 ft in length are often unique and shall be specially considered. In general, flexible lashing assemblies are not to be applied to the ends of the overhanging containers.
Section 6: Securing System Design Principles

1 General

The forces acting on the containers and the loads on the container securing systems are to be determined for all conditions of operation. If the operating and sea conditions for a specific service are known and the vessel response data determined by calculation, then the forces and loads may be specially considered. If, however, the vessel is intended for unrestricted service, then the forces and loads acting on the containers are to be determined using the method described in this Section. In turn, the securing systems and associated vessel support structure shall be evaluated for these loads in order to determine the operation envelope of the container stacking arrangement.

3 Design Loads

3.1 General

The basic loads to be taken into account in container securing calculations include gravitational forces, dynamic forces associated with ship motions, wind forces, and lashing or other securing forces.

Sea loads and green water impact are not explicitly considered in the securing system design criteria. Adequate protection from green water impact shall be provided.

3.3 Wind Loads

3.3.1 Wind Load (1 February 2017)

Wind forces are to be applied to exposed containers for the minimum vertical acceleration case in Condition A (6/3.7.1). The wind pressure, \( P_w \), shall be taken as:

\[
P_w = 1.08 \cos^2 \theta \text{ kN/m}^2 \times 0.0101 \cos^2 \theta \text{ Ltf/ft}^2
\]

where \( \theta \) is the roll angle, as defined in 6/3.5.2, but is not to be taken as greater than 18.5 degrees.

The wind load is assumed equally distributed over the side of the container. The vertical center of pressure should be taken at the mid height of the container, and the longitudinal center of pressure should be taken at the mid length of the container.

3.3.2 Fully Exposed Outboard Stacks

The wind load shall be applied to all containers in an outboard, unprotected stack.

3.3.3 Partially Protected Stacks

Any container with more than one-third of its lateral area exposed to the wind, either above the top or beyond the ends of adjacent containers or with 5 meters (roughly two container widths) or more transverse separation from an adjacent container stack, shall be considered an exposed container, and the wind load is to be applied over the entire lateral area of the container. When less than one-third of the lateral area is exposed, the wind effect may be ignored.

3.3.4 Inboard Stacks with Adjacent Stacks Empty

Where the clearance to containers in the adjacent stack exceeds 5 m (16.4 ft) on one or both sides, a container shall be considered exposed to the weather and the wind load shall be applied over the entire lateral area of the container stack.
3.5 Design Ship Motions

For service without restrictions, the accelerations and loads on containers are to be determined from the ship motions.

The formulas for ship motions and accelerations assume that parametric rolling is avoided, either through design or through vessel operations. For more information on parametric rolling, see the ABS Guide for the Assessment of Parametric Roll Resonance in the Design of Container Carriers. In particular, these formulas do not account for the extreme roll motions and simultaneous occurrence of extreme roll and pitch induced accelerations that may occur in head sea parametric rolling.

3.5.1 Ship Conditions

\[ GM = \text{transverse metacentric height for the actual load condition, in m (ft). Where calculations are carried out for representative conditions for presentation in the Cargo Securing Manual, } GM \text{ values should be evaluated over the expected operating range.} \]

\[ d = \text{draft to the summer load line, in m (ft)} \]

3.5.2 Ship Motions (1 February 2017)

3.5.2(a) Roll Motion. The natural roll period (full cycle) is to be obtained from the following equation:

\[ T_R = \frac{2\pi k_r}{\sqrt{gGM}} \text{ sec} \]

where

\[ k_r = \text{roll radius of gyration, in m (ft), and may be taken as 0.40B} \]

\[ g = \text{gravity acceleration, in m/s}^2 \text{ (ft/s}^2) \]

\[ GM = \text{transverse metacentric height, in m (ft)} \]

The roll angle (single amplitude) is to be obtained from the following equation:

\[ \theta = \frac{3150 C}{k_u B + 75} \text{ deg} \]

where

\[ k_u = \frac{9.81}{g} \]

\[ B = \text{molded breadth of the vessel, in m (ft)} \]

*For vessels with bilge keels*

\[ C = 0.75 \quad \text{if } T_R \geq 18 \text{ sec} \]

\[ C = 0.75 + 0.10 (18 - T_R) \quad \text{if } T_R < 18 \text{ sec, but need not be taken greater than 0.90} \]

*For vessels without bilge keels*

\[ C = 1.0 \]

For vessels with active stabilizing systems, \( C \) may be specially considered.

The roll center, \( R_{CTR} \), is to be taken at the vertical center of gravity of the vessel, measured in m (ft) above baseline. When the calculated vertical center of gravity of the vessel is not submitted, \( R_{CTR} \) may be estimated from the following formula:

\[ R_{CTR} = \frac{D}{4} + \frac{d}{2} \text{ m (ft) above baseline} \]
where

\[ D = \text{molded depth at side, m (ft)} \]
\[ d = \text{draft as defined in 6/3.5.1} \]

3.5.2(b) Pitch Motion. The natural pitch period (full cycle) is to be obtained from the following equations:

\[ T_p = 7 + 0.0123 \times (k_u L - 183) \text{ sec} \]

The single pitch amplitude to be taken as:

\[ \phi = 7 \text{ deg} \quad \text{where } L \leq 120 \text{ m (L } \leq 394 \text{ ft)} \]
\[ \phi = 6 \text{ deg} \quad \text{where } 120 \text{ m } < L < 275 \text{ m (394 ft } < L < 902 \text{ ft)} \]
\[ \phi = 5 \text{ deg} \quad \text{where } L \geq 275 \text{ m (L } \geq 902 \text{ ft)} \]

where

\[ L = \text{length between perpendiculars, in m (ft)} \]

The pitch center of the vessel \(P_{CTR}\) is to be taken at the longitudinal center of flotation. When the calculated longitudinal center of floatation is not submitted, \(P_{CTR}\) may be estimated as 0.45\(L\) forward of the aft perpendicular.

3.7 Accelerations (1 February 2017)

Containers and their securing systems shall be capable of withstanding the forces generated by the following load combinations for unrestricted service:

Condition A: The maximum roll condition generating maximum across-the-deck accelerations, expected in quartering stern or beam seas.

Condition B: The maximum pitch condition generating maximum normal-to-deck accelerations, expected in head or near head seas.

The designer is to ensure that the stowage system satisfies all of the strength criteria for both Condition A and Condition B accelerations. For conventional lashed systems on the deck with containers having properties as listed in Section 3, Table 3, Condition A governs and Condition B need not be evaluated. For containers stowed in cell guides, Condition B governs and Condition A need not be evaluated. For other configurations, including block stowage in the holds of bulk carriers, Condition A and Condition B are to be evaluated.

The following definitions apply to both the Condition A and the Condition B load combinations:

\[ x_C = \text{longitudinal distance to the center of gravity of the container, in m (ft), forward of the aft perpendicular} \]
\[ |x_C - P_{CTR}| = \text{absolute value of the longitudinal distance from the vessel’s pitch center to the center of gravity of the container, in m (ft)} \]
\[ y_C = \text{transverse distance to the center of gravity of the container, in m (ft), from the vessel’s centerline} \]
\[ |y_C| = \text{absolute value of the transverse distance from the vessel’s centerline to the center of gravity of the container, in m (ft)} \]
\[ z_C = \text{vertical distance to the center of gravity of the container, in m (ft), from the vessel’s baseline} \]
\[ |z_C - R_{CTR}| = \text{absolute value of the vertical distance from the vessel’s roll center to the center of gravity of the container, in m (ft)} \]
FIGURE 1
Forces Due to Gravity and Ship Motions

\[ a_0 = \text{common acceleration parameter, in g's} \]
\[ = 0.2012 \quad \text{for } B \leq 32.2 \text{ m} (B \leq 106 \text{ ft}) \]
\[ = 0.2012 + (0.0618 \sqrt{k_G M} - 0.2125) \left( \frac{k_B - 32.2}{7.8} \right) \quad \text{for } 32.2 \text{ m} < B < 40 \text{ m} \]
\[ = 0.1407 + 0.0618 \sqrt{k_G M} - 0.0038 k_B \quad \text{for } B \geq 40.0 \text{ m} (B \geq 131 \text{ ft}) \]

\( a_0 \) is not to be taken less than 0.0

\( k_C = 0.0701 \) (0.0214) for \( x_C, y_C, \) and \( z_C, \) in m (ft)

\( k_3 = \text{force factor accounting for longitudinal position of container stack, where} \)
\[ = 0.5 \times \left( \frac{0.2L - x_C}{0.2L} \right) \quad \text{for } x_C < 0.2L \]
\[ = 0.0 \quad \text{for } 0.2L \leq x_C \leq 0.7L \]
\[ = 0.7 \times \left( \frac{x_C - 0.7L}{0.3L} \right) \quad \text{for } x_C > 0.7L \]

FIGURE 2
Distribution of Force Factor \( k_3 \)
3.7.1 Condition A – Roll and Heave

The transverse and vertical accelerations at any point are to be obtained from the following formulas. The longitudinal accelerations are taken as zero for this condition.

The transverse acceleration is obtained from the following equation:

\[ A_T = a_{GT} + k_c a_{RT} + (1 + k_3)a_0 \sin \theta \text{ in g’s} \]

The maximum vertical acceleration is obtained from the following equation:

\[ A_{VMAX} = a_{GRV} + k_c a_{RV} + (1 + k_3)a_0 \cos \theta \text{ in g’s} \]

The minimum vertical acceleration is obtained from the following equation:

\[ A_{VMIN} = a_{GRV} - k_c a_{RV} + (1 - k_3)a_0 \cos \theta \text{ in g’s} \]

\[ A_{VMIN} \text{ is not to be taken greater than 1.0} \]

where

\[ a_{GT} = \text{transverse static gravitational acceleration component, in g’s} = \sin \theta \]
\[ a_{RT} = \text{transverse roll acceleration component, in g’s} = \frac{0}{T^2} |z_C - R_{CTR}| \]
\[ a_{GRV} = \text{vertical static gravitational acceleration component, in g’s} = \cos \theta \]
\[ a_{RV} = \text{vertical roll acceleration component, in g’s} = \frac{0}{T^2} |y_C| \]

3.7.2 Condition B – Pitch and Heave

The longitudinal and vertical accelerations at any point are to be obtained from the following formulas. The transverse accelerations are taken as zero for this condition.

The longitudinal acceleration is obtained from the following equation:

\[ A_L = a_{GL} + k_c a_{PL} + a_0 \sin \phi \text{ in g’s} \]

The maximum vertical acceleration is obtained from the following equation:

\[ A_{VMAX} = a_{GPV} + k_c a_{PV} + a_0 \cos \phi \text{ in g’s} \]

The minimum vertical acceleration is obtained from the following equation:

\[ A_{VMIN} = a_{GPV} - k_c a_{PV} + a_0 \cos \phi \text{ in g’s} \]

\[ A_{VMIN} \text{ is not to be taken greater than 1.0} \]

where

\[ a_{GL} = \text{longitudinal static gravitational acceleration component, in g’s} = \sin \phi \]
\[ a_{PL} = \text{longitudinal pitch acceleration component, in g’s} = \frac{\phi}{T^2} |z_C - R_{CTR}| \]
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\[ a_{GPV} = \text{vertical static gravitational acceleration component, in g’s} \]
\[ = \cos \phi \]
\[ a_{PV} = \text{vertical pitch acceleration component, in g’s} \]
\[ = \frac{\phi}{T_p^2} \left| x_c - P_{CTR} \right| \]

3.7.3 Accelerations for Route-Specific Trade (1 April 2014)
For typical route-specific trades, the transverse accelerations \( A_T \) obtained for Condition A, for unrestricted service in 6/3.7.1, can be reduced by the following route-specific reduction factors. Maps of the typical route-specific trades are shown in Appendix 3.

<table>
<thead>
<tr>
<th>Route</th>
<th>Reduction Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>1</td>
<td>Asia - Europe</td>
</tr>
<tr>
<td>2</td>
<td>Pacific - Atlantic</td>
</tr>
<tr>
<td>3</td>
<td>North Pacific</td>
</tr>
<tr>
<td>4</td>
<td>North Sea - Mediterranean</td>
</tr>
<tr>
<td>5</td>
<td>North Atlantic</td>
</tr>
<tr>
<td>6</td>
<td>Asia - South America (West Coast)</td>
</tr>
<tr>
<td>7</td>
<td>South America (East Coast) - Africa</td>
</tr>
<tr>
<td>8</td>
<td>Africa - East Asia</td>
</tr>
<tr>
<td>9</td>
<td>Europe (Rotterdam) - Africa</td>
</tr>
<tr>
<td>10</td>
<td>Europe (Rotterdam) - South America (Brazil)</td>
</tr>
<tr>
<td>11</td>
<td>US (NYC) - South America (Brazil)</td>
</tr>
</tbody>
</table>

As an alternative to using the above reduction factors for the listed trade routes, or for trade routes not listed in the table, accelerations may be obtained by direct calculations according to 6/3.9.

3.9 Optional Direct Calculation of Accelerations (1 April 2014)
As an alternative to the formulas in this Section, ABS may consider direct calculations of ship motions and accelerations or values obtained from model tests. In such a case, accelerations should be determined with a reference service life of 20 years. As the base case, the IACS Recommendation No. 34 wave scatter diagram for the North Atlantic is to be applied for unrestricted service. In addition to the base case, route-specific criteria may also be considered. For route-specific trades other than the typical trading routes as shown in 6/3.7.3 and Appendix 3, the combined wave scatter diagram or table, to be developed by combining the wave data along each leg of a specific route, is to be submitted for review. Direct calculations or model tests are to be provided as justification if credit for motion reduction from stabilizing systems is requested.

3.11 Mass Distribution and Center of Gravity of Containers
The transverse, longitudinal, and vertical force components due to gravity and ship motions are to be applied at the center of gravity of the container.

For design purposes, the center of gravity of container may be taken as follows:
- Vertical center of gravity at 45% of the height of the container
- Longitudinal center of gravity at the mid-length of the container
- Transverse center of gravity at half the width of the container

Where the center of gravity differs significantly from these values, documentation of the actual center of gravity shall be submitted and included in the Cargo Securing Manual.
3.13 Distribution of Loads Acting on Containers

The transverse, longitudinal, and vertical force components due to gravity and ship motions are to be applied at the center of gravity of the container. The wind force is to be equally distributed over the side of the container. To facilitate the calculations, the forces may be resolved into force components acting at the ends and sides of the container:

![Application of Forces to Ends and Sides of Container](image)

3.13.1 Horizontal Force Component

The horizontal force component acting at the ends of each container is obtained from the following formula:

$$F_{H(i)} = 0.5W_{i}A_{T(i)} \text{ kN (Ltf)}$$

where

- $F_{H(i)}$ = horizontal (across the deck) force per end of container in tier $i$ due to gravity and ship motions.
- $W_{i}$ = weight of container in tier $i$, in kN (Ltf)
- $A_{T(i)}$ = transverse acceleration at tier $i$, in g’s

Self-racking of the container in way of the end panel is calculated assuming 45% of the horizontal force, $F_{H(i)}$, acts across the top of the container, and 55% of the horizontal force, $F_{H(i)}$, acts across the bottom of the container.

3.13.2 Longitudinal Force Component

The longitudinal force component acting at the sides of each container is obtained from the following formula:

$$F_{L(i)} = 0.5W_{i}A_{L(i)} \text{ kN (Ltf)}$$

where

- $F_{L(i)}$ = longitudinal (parallel to deck) force per side of container in tier $i$ due to gravity and ship motions.
- $A_{L(i)}$ = longitudinal acceleration at tier $i$, in g’s

Self-racking of the container in way of the side panel is calculated assuming 45% of the longitudinal force, $F_{L(i)}$, acts across the top of the container, and 55% of the longitudinal force, $F_{L(i)}$, acts across the bottom of the container.
3.13.3 Vertical Force Component

The vertical force component acting at the ends of each container is obtained from the following formula:

\[ F_{V(i)} = 0.5 W_i A_{VMAX} \text{ kN (Ltf)} \]

\[ F_{V(i)} = 0.5 W_i A_{VMIN} \text{ kN (Ltf)} \]

to be applied when evaluating corner post compression

where

\[ F_{V(i)} = \text{vertical (normal-to-deck) force per end of container in tier } i \text{ due to gravity and ship motions.} \]

\[ A_{VMAX} = \text{maximum vertical acceleration, in g’s} \]

\[ A_{VMIN} = \text{minimum vertical acceleration, in g’s} \]

3.13.4 Wind Load (1 February 2017)

The wind load acting at the ends of each container is obtained from the following formula:

\[ F_{W(i)} = 0.5 P_W L_{C(i)} H_{C(i)} \text{ kN (Ltf)} \]

where

\[ F_{W(i)} = \text{wind force per end of container in tier } i \]

\[ P_W = 1.08 \cos^2 \theta \text{ kN/m}^2 (0.0101 \cos^2 \theta \text{ Ltf/ft}^2) \]

\[ L_{C(i)} = \text{length of container in tier } i, \text{ in m (ft), as defined in Section 3, Table 1} \]

\[ H_{C(i)} = \text{height of container in tier } i, \text{ in m (ft), as defined in Section 3, Table 1} \]

Self-racking of the container in way of the end panel is calculated assuming 50% of wind force, \( F_{W(i)} \), acts across the top of the container, and 50% of the wind force, \( F_{W(i)} \), acts across the bottom of the container.

5 Analysis Procedure for Container Securing Systems (1 February 2017)

The procedure and its associated equations described in this subsection is a first-principles based analysis approach for container securing systems. Nonlinearities introduced by twistlock clearance, lashing rods and container stack displacements are taken into account in the analysis procedure. The container securing system loads described in 6/5.11 are to be determined via the analysis procedure.

While the procedure is presented with regard to the door and closed ends of a typical container stack for Condition A (defined in 6/3.7.1), it can also be used for Condition B (defined in 6/3.7.2).

The analysis procedure is to be applied to Condition A and Condition B along with the following lashing platform and twistlock conditions:

Condition A: Lashing platform is assumed rigid. For external lashings, the container corner separation due to twistlock vertical clearance is to be considered at only two locations: at the highest lashing point twistlock location and the twistlock location immediately below, on the tension side of the container stack. A minimum of 12 mm is to be used as the twistlock vertical clearance for manual and semi-automatic twistlocks, and a minimum of 20 mm is to be used as the vertical twistlock clearance for fully automatic twistlocks. If manufactures claim lesser values of twistlock vertical clearance, twistlock test results are to be provided to ABS for special considerations. Twistlock vertical clearance is not to be considered for internal lashings, and twistlock transverse clearance is not to be considered for either external or internal lashings.

Condition B: Lashing platform flexibility is to be properly considered, and twistlock clearance in vertical and longitudinal directions is not to be considered.
5.1 Analysis Models

A container stack is an array of containers connected vertically through twistlocks. Lashings securing the container stack can exist at any container corner locations along the container stack. Lashings may be internal or external.

The door and closed ends of a container stack are assumed to react independently, therefore handled separately. Hence the analysis procedure is two-dimensional.

A container end is assumed to be rigid except for its racking flexibility which is defined by its racking stiffness.

A lashing rod is modeled as a weightless rod which can only take axial tensile forces. The axial force in the lashing rod is constant throughout its length under this assumption.

A twistlock is assumed to be rigid with a vertical clearance. Horizontal clearance can be ignored. A twistlock bears a tensile force at its engaged position, compressive force at its full rest position, and zero force otherwise.

5.3 Individual Containers

A typical container \( i \) (\( i = 1 \) to \( n \) for the containers from bottom to top in a container stack of \( n \) containers) at one end (door or closed end) is first considered as a free body. Without loss of generality, each of the four container corners is assumed to possess three unknown vectors: a lashing rod force vector, a twistlock force vector and a displacement vector. Each of the unknown vectors contains a horizontal and a vertical component. The applied load vectors on the container include wind and inertial force vectors. Section 6, Figure 4 depicts a typical container end with these unknown vectors and the applied load vectors, where \( A \), \( B \), \( C \) and \( D \) represent the four corners of the container end. The lashing rod force vectors, the twistlock force vectors and the displacement vectors are represented by \( \{ \hat{T}_{A(i)}, \hat{T}_{B(i)}, \hat{T}_{C(i)}, \hat{T}_{D(i)} \} \), \( \{ \hat{Q}_{A(i)}, \hat{Q}_{B(i)}, \hat{Q}_{C(i)}, \hat{Q}_{D(i)} \} \) and \( \{ \hat{U}_{A(i)}, \hat{U}_{B(i)}, \hat{U}_{C(i)}, \hat{U}_{D(i)} \} \), respectively. \( \hat{F}_{W(i)} \) represents the wind force vector, and \( \hat{F}_{G(i)} \) represents the inertial force vector. Section 6, Table 1 shows the transverse (subscript “T”) and vertical (subscript “V”) components of the vectors in a ship-based frame of reference system. Generally speaking, there are 24 unknowns to solve for a typical container end. Constitutive and equilibrium equations are to be established for the typical container end.

FIGURE 4
Load and Unknown Vectors (1 February 2017)
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TABLE 1
Vector Components in Ship-based Directions (1 February 2017)

<table>
<thead>
<tr>
<th>Forces and Displacements of Container i (i = 1 to n)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tilde{T}<em>J(i) = (T</em>{J(i)}^T, T_{J(i)}^V) )</td>
<td>Lashing forces at corner fittings ( J = A ) to ( D )</td>
</tr>
<tr>
<td>( \tilde{Q}<em>J(i) = (Q</em>{J(i)}^T, Q_{J(i)}^V) )</td>
<td>Twistlock forces at twistlocks ( J = A ) to ( D )</td>
</tr>
<tr>
<td>( \tilde{U}<em>J(i) = (U</em>{J(i)}^T, U_{J(i)}^V) )</td>
<td>Displacements at corners ( J = A ) to ( D )</td>
</tr>
<tr>
<td>( \tilde{F}<em>{G(i)} = (F</em>{G(i)}^T, F_{G(i)}^V) )</td>
<td>Force due to gravity and ship motions</td>
</tr>
<tr>
<td>( \tilde{F}<em>{W(i)} = (F</em>{W(i)}^T, 0) )</td>
<td>Wind force</td>
</tr>
</tbody>
</table>

5.3.1 Constitutive Equations
The constitutive equations establish the relationship between the container corner displacements and the corner force vectors. Both container rotational and racking displacements are considered. Geometrical nonlinearities due to the container corner displacements are taken into account in the equations.

5.3.2 Equilibrium Equations
The equilibrium equations establish the overall force and moment equilibria of the container as a free body at its displaced location, considering the rigid body motions and racking deformation effect. Nonlinearities are introduced into the moment equation to reflect the displaced location of the container.

5.3.3 Rotation and Racking Displacement
The rotation of a typical container is defined as the rotation of the container’s bottom edge relative to its original position. It can be calculated using the displacements of the container’s bottom corners \( B \) and \( D \).

The racking displacement of a typical container is defined in the container’s transverse direction after rotation, which is slightly different from the ship-based transverse direction. It can be calculated using the displacements of the container’s corners.

A container’s transverse and vertical directions after its rotation are respectively defined as the directions parallel to and perpendicular to its bottom edge. These directions may be slightly different from the ship-based transverse and vertical directions.

5.5 Lashing Rods and Containers
The lashing rod equilibrium equation establishes the constant lashing rod force condition throughout the length of the lashing rod. The constitutive equation for the lashing rod establishes the relationship between the axial lashing rod force and the displacements at the two lashing rod ends. Nonlinearities are included in the equation due to the fact that lashing rods only develop tensile forces. Lashing bridge flexibility, which introduces lashing rod displacement at its lower end connecting to the lashing bridge, is considered in the equation (see Section 6, Figure 5).
The connection conditions between the container and each of its connected lashing rods establish the relationship between the container corner lashing rod force vector and the axial lashing rod force in the lashing rod, and between the container corner displacement vector and the upper end displacement of the lashing rod.

5.7 Connections between Containers

It is necessary to consider both the container connections (twistlocks between adjacent containers) and the boundary conditions of the entire stack (top and bottom of the container stack) to address the overall behavior of the container stack. Displacement and load connection equations are established for each connection between two adjacent containers in a stack. Container stack boundary conditions can be treated as a special case of the connection conditions.

5.7.1 Displacement Conditions

The displacement equations establish the relationship between the displacements of the two connecting container corners on two adjacent containers. Twistlock clearances are taken into account; therefore nonlinearities are introduced into the equations. Displacement boundary conditions at the bottom of the container stack is a special case of the displacement conditions.

5.7.2 Force Conditions

The force equations establish the twistlock force continuity conditions between two adjacent containers. These equations are linear. The force boundary conditions at the top of the container stack is a special case of the force conditions.

5.9 Solutions

In actual container stack lashing cases, not every container corner possesses a lashing rod. This fact reduces the number of unknown lashing rod forces, and the number of equations necessary to determine them. A reduced number of lashing rods does not impair the validity of the above procedure and will not introduce any issues when solving the equations.

The “ABS Eagle C-Lash” software program is based on this analysis procedure and is used to solve the displacements and forces defined in 6/5.3 to determine the container system loads described in 6/5.11.
5.11 Loads Assessment

To perform a loads assessment of the container securing system according to Section 3, Table 3 and Section 4, Tables 3 and 4, loads can be calculated using the following procedure once the solutions to the equations presented in 5/5.3, 5/5.5 and 5/5.7 are obtained.

5.11.1 Lashing Rod Forces

The total lashing rod force is:

\[ LS_{J(i)} = ||\bar{T}_J(i)|| \quad (J = A, B, C, & D; i = 1 \text{ to } n) \]

5.11.2 Twistlock Axial Force

\[ TL_{J(i)} = TY_{J(i)} + TZ_{J(i)} \quad (J = B & D; i = 1 \text{ to } n) \]

where \( TY_{J(i)} \) and \( TZ_{J(i)} \) are the twistlock axial force components due to the ship-based transverse and vertical components of the twistlock forces, respectively. \( TL_{J(i)} \) is defined in the twistlock axial direction after its rotation with connecting containers.

5.11.3 Container Racking Force

\[ RK_{J(i)} = RY_{J(i)} + RZ_{J(i)} \quad (i = 1 \text{ to } n) \]

where \( RY_{J(i)} \) and \( RZ_{J(i)} \) are the racking force components due to the ship-based transverse and vertical components of the lashing and twistlock forces, respectively. \( RK_{J(i)} \) is defined in the container’s transverse direction after its rotation.

5.11.4 Container Corner Post Compression

\[ CP_{J(i)} = CY_{J(i)} + CZ_{J(i)} \quad (J = A & C; i = 1 \text{ to } n) \]

where \( CY_{J(i)} \) and \( CZ_{J(i)} \) are the corner post force components due to the ship-based transverse and vertical components of the lashing and twistlock forces, respectively. \( CP_{J(i)} \) is defined in the corner post axial direction after container rotation and racking.

5.11.5 Vertical Tension on Corner Fitting

\[ VT_{J(i)} = VY_{J(i)} + VZ_{J(i)} \quad (J = A, B, C, & D; i = 1 \text{ to } n) \]

where \( VY_{J(i)} \) and \( VZ_{J(i)} \) are the vertical tension components due to the ship-based transverse and vertical components of the twistlock forces, respectively. \( VT_{J(i)} \) is defined in the container’s vertical direction after its rotation.

5.11.6 Lashing Forces on Container Corner Fittings

The horizontal and vertical lashing force components on container corner fittings are the components of \( LS_{J(i)} \) in the container’s transverse and vertical directions, respectively, after container rotation.

7 Design Application

7.1 General

For securing systems with adjustable and flexible securing components, such as a lashing assembly, pretensioning is to be kept to a minimum. Where pretensioning is an integral part of a securing system, it is to be specially considered.

For each stack or block of containers, the wind loads and forces acting on the containers are to be determined in accordance with Subsection 6/3.

7.3 Stacks Secured with Twistlocks Only

For a stack of containers that is secured using only twistlocks between containers and the base, the loads on the containers in each tier are to be analyzed for end wall racking, corner post compression and corner post tension following the methodology described in 6/5.3, 6/5.9, and 6/5.11.
7.5 **Stacks Secured with Cross Lash or Side Lash Systems**

Independent stacks of containers secured with a flexible cross lash or side lash system are to be analyzed using the methodology described in Subsection 6/5.

7.7 **Stacks Secured with Vertical Lashings**

The restraining force of a vertical lash may be analyzed in a similar manner to the procedure presented in 6/5.5 and 6/5.7, except that this force will act in conjunction with the container corner post tension loads that restrain vertical uplift. Sharing of this load is dependent upon the stiffness of each component but is also a function of the tolerance between the lock fittings (twistlocks) and the contact surface of the container corner castings. All lock fittings are designed and manufactured with a small tolerance or gap to the mating surfaces of the container corner castings, and therefore a small amount of sliding or uplift occurs until contact between bearing surfaces occurs and load is transferred. A vertical lash that is made taut when installed supports the entire vertical uplift load initially and then stretches to a distance equivalent to the sum of the tolerances for all of the lock fittings. For example, for a vertical lash to the bottom corner casting of the third tier, the stretch in the lash would have to exceed the tolerances for three lock fittings before these fittings and the container corner posts would begin to provide vertical restraint. However, because the container corner posts are significantly stiffer than the vertical lash, most of the load above that threshold would be borne by the container.

7.9 **Container Stacks within Cell Guides**

The wind loads and forces resulting from the ships motions are to be applied to the containers in the stack and thence to the cell guides and support structure assuming contact in way of the upper and lower container corner castings. Since the lateral loads and therefore also tipping are restrained by the cell guides, the primary container load to check is corner post compression. Also, the corner post compression load at the bottom of the first tier container must not exceed the strength of the support structure below.

The lateral loads are to be applied to the cell guides in a manner that represents the most severe arrangement of different height containers anticipated for the intended service. For example, for a cell guide system designed with horizontal supports at a spacing equivalent to the height of a standard container, a severe condition would be to assume a half height container in the first tier such that all of the horizontal forces are applied roughly midway between supports.

7.11 **Carriage of 20-ft Containers in Cell Guides Designed for 40-ft Containers**

7.11.1 **General**

20-ft containers may be carried in cell guides designed for 40-ft containers provided the requirements in 6/7.11.2 are met.

7.11.2 **Arrangement**

For 40-ft container cells that are also intended to periodically carry 20-ft containers, cones fixed to the tank top or similar arrangements are to be provided at the four corners of the cell in way of the guides. Also, means are to be provided at mid-cell to restrict transverse sliding of the bottom tier of the 20-ft container stacks. See Section 5, Figure 6. Container securing devices (e.g., stacking cones) are to be provided between each tier of the 20-ft containers and between the top tier 20-ft containers and an over-stowed 40-ft container to prevent transverse sliding between tiers. The loads on the securing devices between the tiers are not to exceed the safe working loads of these devices nor the container strength limits. The following two methods of securing the 20-ft containers may be employed.

7.11.2(a) Fore-and-aft double stacking cones may be fitted at mid-cell essentially forming the two 20-ft containers in each tier into an effective 40-ft container. In general, 20-ft containers with a maximum stack weight of 120 tonnes per stack may be stowed in this manner. Any additional positions available in the cell above the 20-ft containers may be filled with 40-ft containers up to the corner post compression limit of the lowest tier of 20-ft containers.
7.11.2(b) Alternatively, for the second tier of 20-ft containers and above, stacking cones may be applied to the bottom corner fittings of the 20-ft containers before they are lifted aboard ship. In general, two 20-ft container stacks of equal height are to be stowed in the same row and supported by the forward and aft 40-ft cell guides.

If the 20-ft container stacks are not topped by 40-ft containers, the permissible weight of each 20-ft container stack (excluding the lowest tier) may be determined from Section 6, Table 2 for the given number of tiers and transverse acceleration at the roll center. If the 20-ft container stacks are topped by at least one 40-ft container, the permissible weight of each 20-ft container stack (excluding the lowest tier) may be determined from Section 6, Table 3. The weight of each 20-ft container is not to exceed its rating.

Sample Applications:

(1) 20-ft Container Stack of 7 tiers without 40-ft container topping
The maximum transverse acceleration at the roll center = 0.45g
Rating of 20-ft containers = 30.48 MT
Allowable stack weight of 20-ft containers (above the lowest tier)
= (7 – 1) \times \min \{14.0, 30.48\} = 84.0 MT

(2) 20-ft Container Stack of 3 tiers with one 40-ft container topping
The maximum transverse acceleration at the roll center = 0.45g
Rating of 20-ft containers = 30.48 MT
Allowable stack weight of 20-ft containers (above the lowest tier)
= (3 – 1) \times \min \{37.5, 30.48\} = 60.96 MT

Alternate arrangements for the stowage of 20-ft containers in 40-ft container cells are to be specially considered.

The acceptance of the above loading methods is subject to national regulations of the port where vessel regularly visits for trading.

7.11.3 Shipboard Safety System
A fall protection system for personnel is required onboard the vessel when working on top of a container under the operating area of container gantry cranes. Unless a specific shipboard safety system is required by the port terminal union, where the vessel regularly visits for trading, the fall protection system shall be in compliance with the requirements specified in Appendix 2.
### TABLE 2
Permissible Average Weight of 20-ft Containers Stowed in 40-ft Cell Guides
(without 40-ft Container Topping)

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<th>5 Tiers</th>
<th>6 Tiers</th>
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**Notes:**
1. The lowest 20-ft container in the stack is included in the counting of 20-ft container tiers.
2. The weight of each 20-ft container is not to exceed its rating.
### TABLE 3
Permissible Average Weight of 20-ft Containers Stowed in 40-ft Cell Guides
(with 40-ft Container Topping)

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<td>30.1</td>
<td>21.6</td>
<td>17.2</td>
<td>14.4</td>
<td>12.5</td>
<td>11.0</td>
<td>10.1</td>
<td>9.4</td>
<td>8.9</td>
</tr>
<tr>
<td>0.62g</td>
<td>29.8</td>
<td>21.4</td>
<td>17.0</td>
<td>14.2</td>
<td>12.3</td>
<td>10.8</td>
<td>10.0</td>
<td>9.3</td>
<td>8.7</td>
</tr>
<tr>
<td>0.63g</td>
<td>29.4</td>
<td>21.1</td>
<td>16.7</td>
<td>14.0</td>
<td>12.1</td>
<td>10.7</td>
<td>9.9</td>
<td>9.2</td>
<td>8.6</td>
</tr>
<tr>
<td>0.64g</td>
<td>29.0</td>
<td>20.8</td>
<td>16.5</td>
<td>13.9</td>
<td>12.0</td>
<td>10.6</td>
<td>9.8</td>
<td>9.0</td>
<td>8.5</td>
</tr>
<tr>
<td>0.65g</td>
<td>28.7</td>
<td>20.6</td>
<td>16.3</td>
<td>13.7</td>
<td>11.8</td>
<td>10.5</td>
<td>9.7</td>
<td>8.9</td>
<td>8.4</td>
</tr>
</tbody>
</table>

**Notes:**
1. The lowest 20-ft container in the stack is included in the counting of 20-ft container tiers.
2. The weight of each 20-ft container is not to exceed its rating.
3. 40-ft topping containers are not included in the number of tiers in Section 6, Table 3.
7.13 Other Rigid Securing Systems
Other systems which rigidly support containers and provide lateral restraint against forces due to the ship motions or wind loads are to be separately considered.

7.15 Combining Securing Systems
Most securing systems are generally applied at both ends of a container stack. However, there may be stowage arrangements which, for flexibility or other reasons, utilize different systems at each end. The interaction between systems which might impact the permissible stack weight is to be specially considered. When such an analysis is not practical, the permissible stack weight and container weight at each tier are to be based on the requirements of the securing system that provides the lowest permissible container weights.

7.15.1 Rigid and Flexible Securing Systems
When combining a rigid securing system, such as cell guides, at one end with a flexible lashing system at the other end, the stack ratings would be based upon the lashing system. If one system, by design, supports a greater portion of the lateral load, acceptance is to be based on a review of supporting documents and calculations.

7.15.2 Two Flexible Securing Systems
Some stacks of containers may be secured with different flexible securing systems at each end. For example, a stack of containers may be secured using cross lashing assemblies at one end but only twistlocks at the other end. The permissible stack ratings are to be determined by the lowest rated system. In this example, the permissible container stowage weights would be based on a twistlocked stack.

7.17 Block Stowage
The forces and loads on containers stacked and secured in blocks shall be determined from Subsection 6/3. The assessment of this type of stowage arrangement shall be specially considered and shall reflect:
- The strength and flexibility of the containers
- The strength, interaction, and tolerance of the fittings connecting adjacent stacks
- The flexibility and strength of the buttress fittings, including their ability to support both tensile and compressive loads

9 Acceptance Criteria

9.1 General
For each stowage arrangement, the permissible stack rating is to be governed by the permissible loads in the containers at each tier, in the securing fittings, and in the fixed or rigid support elements.

9.3 Containers
Container loads are not to exceed the design loads given in Section 3, Table 3. As noted in Subsection 3/9, higher strength ratings are to be specially considered when verified by formal testing as described in the ABS Rules for Certification of Cargo Containers.

9.5 Securing Fittings
Loads in securing fittings are not to exceed the safe working load of the fitting based upon the safety factors presented in Section 4, Table 3 and the minimum breaking strength determined by testing. Values for the SWL and MBS shall be given on an ABS test certificate provided by the manufacturer for each fitting and included in the Cargo Securing Manual.
**9.7 Fixed Cell Guides, Shoring, Buttresses and Other Rigid Supports**

Loads in these components and attached hull structure shall not exceed the following permissible stresses:

\[
\begin{align*}
    f &= 0.80Y \\
    q &= 0.53Y
\end{align*}
\]

where:

\[
\begin{align*}
    f &= \text{maximum normal stress, in kN/cm}^2 (\text{Ltf/in}^2) \\
    q &= \text{nominal permissible shear stress, in kN/cm}^2 (\text{Ltf/in}^2) \\
    Y &= \text{minimum specified yield point of the material, in kN/cm}^2 (\text{Ltf/in}^2)
\end{align*}
\]

For higher strength steels, \(Y\) is not to be taken as greater than 72% of the specified minimum tensile strength.

**11 Design Considerations for Hull Structure**

**11.1 Design Loads**

Calculated securing forces are to be less than the safe working load of the fitting. When evaluating the support structure for fixed securing fittings, the assessment shall be based on the maximum safe working load or container design load (from Section 3, Table 3). For example, even if the vertical compression at the base of a stack is determined to be less than maximum allowable vertical compression, the structure immediately below the twistlock foundation or base socket is to be based on the maximum allowable rather than the calculated, lesser value.

**11.3 Allowable Stresses**

Allowable stresses for evaluating hull structure are to be determined from the pertinent sections of the ABS Rules for Building and Classing Steel Vessels, including Part 3, “Hull Construction and Equipment” and Part 5C, Chapter 5, “Vessels Intended to Carry Containers”.
SECTION 7 Materials and Welding

1 General
Materials for container securing devices permanently attached to the hull structure are to be documented by tests and witnessed by a Surveyor unless the manufacturer is approved under an ABS Quality Assurance Program. The material physical properties are to be compatible with the hull materials in way of the attachment, and the chemical composition is to be such as to ensure welds of acceptable quality. Securing devices may be accepted on the basis of testing and inspection as specified in Section 8.

3 Materials
The requirements in this Section are applicable to rolled steel, cast, and forged material used for container securing devices. The general guidelines and requirements defined in the ABS Rules for Materials and Welding (Part 2) are to be applied, unless there are specific requirements in this Guide.

3.1 Rolled Steel
For shapes and plates used in the construction of cell guides, buttress towers, container foundations on deck, etc., the steel is to satisfy the requirements for hull steels specified in the ABS Rules for Materials and Welding (Part 2).

Other structural steels are to be subject to special consideration.

3.3 Cast and Forged Securing Components
Steel castings and forgings are to be in accordance with the requirements of the ABS Rules for Materials and Welding (Part 2) or an acceptable equivalent specification. Use of high strength and alloy steels is to be subject to special consideration.

Ferritic nodular cast iron may be used for loose gear not subject to welding.

3.5 Chain
Unstudded short-link chain is to be in accordance with 2-2-2/25.1 of the ABS Rules for Materials and Welding (Part 2).

Other chains are to be specially considered.

5 Welding
Welding is to be in accordance with Chapter 4 of the ABS Rules for Materials and Welding (Part 2). Alternate welding procedures and specifications are to be specially considered.

For cast or forged securing elements which are to be welded, the carbon content is not to exceed 0.35% unless specially approved.
7 Impact Properties

Container securing devices used at low temperatures are to have adequate fracture toughness. For container securing devices intended to be used at design service temperature of −10°C and below, the materials are to be tested for Charpy impact properties unless the parts are subject to compressive stresses only without any tension or shear stresses. The design service temperature is to be taken as the lowest mean daily average air temperature in the area of operation. The requirements for the preparation and procedure of a Charpy V-notch impact test are defined in 2-1-2/11 of the ABS Rules for Materials and Welding (Part 2). Charpy impact properties are tested at a temperature 10°C below the design service temperature. The results of the test are to meet the requirements specified in Section 2 of the ABS Guide for Vessels Operating in Low Temperature Environments.
SECTION 8  Testing, Inspection, and Approval of Securing Devices

1  Drawings

Drawings of container securing devices and fittings showing dimensions, materials, testing procedures, and manufacturer’s markings are to be submitted for approval according to the requirements in this Guide. The design breaking loads, proof loads, and safe working loads are to be clearly indicated on the drawings. Proof loads are not to be less than 1.1 times the safe working loads for individual pieces.

3  Testing

3.1 Prototype Testing (1 July 2016)

Prior to testing, the Surveyor is to verify that the materials, dimensions, and assembly of the test pieces are in accordance with the approved drawings.

In the presence of the Surveyor, prototypes of each securing device and fitting are to be tested to and withstand the design breaking loads indicated on the drawing. Three samples of a securing device are to be tested for each applicable loading: tension, compression, and shear. The tests are to simulate, as closely as practical, actual service conditions. No permanent deformation of the tested device or the structure to which it is attached is permissible up to the proof load indicated on the approved drawings. The prototype tests required for typical securing devices are given in Section 8, Table 1.

Fully automatic twistlocks are also to be functionally tested in accordance with the test procedure described in Appendix 5, “Prototype Function Test Procedure for Fully Automatic Twistlocks”.

The Surveyor will issue a test report upon satisfactory completion of the prototype tests.

3.3 Production Testing

Container securing devices to be used as part of a securing system are to be tested in accordance with the following Subparagraphs.

3.3.1  General

Castings and forgings are to be inspected by the Surveyor to ensure that they are free from defects. Samples of adjustable securing devices such as turnbuckles, twistlocks, etc. are to be checked for ease of operation.

3.3.2  Proof Tests

For all container securing devices, except lashing wire or chain, a sample of one (1) piece in fifty (50) is to be tested, in the presence of the Surveyor, to the proof load indicated on the drawing. For items produced in quantities of less than fifty (50), one (1) sample is to be proof tested. After testing, the securing component is to be examined and verified free from damage or permanent deformation.

Securing devices need not be proof tested in compression.
3.3.3 Breaking Tests

In the presence of the Surveyor, lashing devices and bridge struts are to be tested to the design breaking load indicated on the drawing, as follows.

- 1 Lashing wire and chain, one (1) piece in fifty (50)
- 2 Bridge struts and other lashing devices such as rods, turnbuckles and lashing points, one (1) piece in two hundred fifty (250).

For items produced in quantities less than those indicated, one sample is to be break tested. Securing devices subjected to breaking tests are to be discarded.

The Surveyor will issue a test report upon satisfactory completion of the production tests. This report is to include the name of the vessel on which the gear is to be employed, if available. For each type of securing device and fitting, the following information is to be included: the number of devices in the production run, the number of devices proof tested with proof loads indicated, and the number of devices break tested with design breaking load indicated.

5 Marking of Securing Devices

All container securing devices are to be permanently marked with the manufacturer’s name and identification number.

7 Type Approval

7.1 General

The Type Approval includes Product Design Assessment (PDA) review and Survey Testing/Manufacturing Assessment (MA). The Type Approval Certificate is to be issued upon satisfactory completion of the PDA review and MA assessment, which are to be listed on the ABS website, www.eagle.org under “List of Type Approved Equipment”.

7.3 Product Design Assessment (PDA) Review

The Product Design Assessment (PDA) review requires both the product design plan review and prototype testing. The product design plan review is engineering evaluation of the product design for meeting design specifications indicated in Section 4. The Surveyor needs to witness prototype testing indicated in 8/3.1. Upon satisfactory completion of the design review and the prototype testing, a Product Design Assessment (PDA) Certificate is to be issued by ABS engineering office. The PDA normally would have a 5-year validation. When the device is specified for a specific hull, drawings of the device need not be submitted for review again after obtaining the PDA, prototype testing is dispensed with, and the manufacturer may carry out and maintain records of the production testing indicated in 8/3.3.

7.5 Quality Assurance

With valid PDA certificate of the products, all manufacturers of the products with the same design are required to be audited by the Surveyor. The manufacturers include their subcontractors such as all welding shops.

The Surveyor is to evaluate the quality assurance and quality control system of the manufacturing facilities in order to assess and verify their capability to meet the manufacturer’s specified level of product quality consistently and satisfy the requirements of the Rules, as applicable.

The Surveyor is also to evaluate the product specific manufacturing process of the manufacturer in order to assess and verify that manufacture and inspections of the products are established to provide the manufacturer’s specified level of quality control, and to satisfy the requirements of the Rules.

Upon satisfactory completion of the evaluations, a Manufacturing Assessment (MA) Certificate may be issued. There will then be an annual inspection of the plant’s quality control and production testing system.
7.7 Type Approval Certificate (1 July 2016)

The Type Approval Certificate can be issued based on valid PDA and MA for the products of container securing devices and fittings. The Type Approval Certificate will indicate the following items.

i) Name and identification number of the part

ii) Manufacturer’s name and location, which include all welding and subcontracting shops

iii) Materials

iv) Test report No. and name

v) Minimum breaking loads, proof loads and safe working loads.

In addition for fully automatic twistlocks:

vi) Minimum twistlock pull out force, twistlock maximum vertical clearances:

a) Without load,

b) At SWL, and

c) At 1.1 × SWL in accordance with the functional tests in A5/7.3.2.

---

**TABLE 1**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Securing Devices</th>
<th>Tension</th>
<th>Compression</th>
<th>Shear</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lashing (Wire, Chain &amp; Rod)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Tensioning Device</td>
<td>X</td>
<td></td>
<td></td>
<td>e.g., turnbuckle</td>
</tr>
<tr>
<td>3</td>
<td>“Penguin” Hook</td>
<td>X</td>
<td></td>
<td></td>
<td>Also bending test</td>
</tr>
<tr>
<td>4</td>
<td>Lashing Point</td>
<td>X</td>
<td></td>
<td></td>
<td>1. Test loads to be oriented at working angle of lashing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. For lashing points with multiple openings, simultaneous test loads</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>are to be applied if simultaneous loads occur in service.</td>
</tr>
<tr>
<td>5</td>
<td>Lock Fitting</td>
<td>X</td>
<td>X</td>
<td></td>
<td>e.g., twistlock Twistlock breaking load tests are to be performed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>by a testing machine in which the two fittings holding the twistlock</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>are equivalent to the ISO corner castings. For the tensile test, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>tension test jig must also prevent transverse, longitudinal and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>rotational movements of the twistlock under test.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>In addition fully automatic twistlocks are to be tested in accordance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>with the test procedure described in Appendix 5, Prototype Function</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Test Procedure for Fully Automatic Twistlocks (FATs). Novel concepts</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or features of FATs for which the Prototype Function Test Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>may not be directly applicable shall be specially considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Consultation with ABS is to be made on the testing procedure with</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>special consideration given to testing requirements of the novel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>concepts or features prior to the prototype testing.</td>
</tr>
<tr>
<td>6</td>
<td>Single Stacking Cone</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Double Stacking Cone</td>
<td>X</td>
<td></td>
<td></td>
<td>Test to be set up such that loading is applied through cones.</td>
</tr>
</tbody>
</table>
### TABLE 1 (continued)
**Required Prototype Tests (1 July 2016)**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Securing Devices</th>
<th>Tension</th>
<th>Compression</th>
<th>Shear</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Base Socket – Flush</td>
<td>X</td>
<td>X</td>
<td></td>
<td>For sockets with multiple openings, simultaneous test loads are to be applied if simultaneous loads occur in service. If headers are to be welded directly to the socket supporting each socket opening, however, only one opening need be tested.</td>
</tr>
<tr>
<td>9</td>
<td>Base Socket – Raised</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>See Note, Item 7</td>
</tr>
<tr>
<td>10</td>
<td>Base Socket – Breech Base or “Dove Tail”</td>
<td>X</td>
<td></td>
<td>X</td>
<td>See Note, Item 7</td>
</tr>
<tr>
<td>11</td>
<td>Bridge Fitting</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Bridge Strut</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Test to be set up such that loading is applied through cones.</td>
</tr>
</tbody>
</table>
SECTION 9 Container Securing Manuals

1 General

A Container Securing Manual (the “Manual”) is to be prepared and submitted for approval. This manual serves as the official Cargo Securing Manual for the vessel as required by SOLAS and the IMO Code of Safe Practice for Cargo Stowage and Securing (Refs. 6 – 8). All containers shall be stowed and secured throughout the voyage in accordance with the Manual. A copy of the Manual, approved by ABS on behalf of the Flag Administration, is to be retained onboard the vessel for examination and/or reference by ABS Surveyors, Port/Flag State inspectors, and those involved with safe stowage and securing of cargoes carried.

In general, the items identified in the following sections are to be included in the Manual. However, nothing in this Section of the Guide replaces or alters the requirements of the SOLAS Convention or Code.

3 Contents of the Container Securing Manual

An acceptable Manual shall at the minimum, include the following information addressing stowage and securing of containers. If the vessel carries semi-standardized cargo (packaged goods, vehicles, trailers, etc.) or non-standardized cargo (project cargo) stowage guidance as required by the IMO Code (Ref. 2) is also to be provided.

3.1 General

The following points describe how the Manual is to be developed, used, maintained, and updated. These points shall be included in Chapter 1, “General” of the Manual:

- The guidance given herein shall by no means rule out the principles of good seamanship, neither can it replace experience in stowage and securing practice. The Master shall ensure that cargo carried in the vessel is stowed and secured in a proper manner, taking into account prevailing conditions and the general principles of safe stowage.

- The information and requirements set forth in this Manual are consistent with the requirements of the vessel’s trim and stability booklet, International Load Line Certificate (1966), the hull strength loading manual (if provided) and with the requirements of the International Maritime Dangerous Goods (IMDG) Code (if applicable).

- This Container Securing Manual specifies arrangements and container securing devices provided onboard the vessel for the correct application to and the securing of containers, based on transverse, longitudinal and vertical forces which may arise during adverse weather and sea conditions, as well as the strength of the container, securing devices and vessel structure. The purpose of this Manual is to provide guidance to the Master and crew on board the vessel with respect to the proper stowage and securing of containers throughout the voyage.

- It is imperative to the safety of the vessel and the protection of the cargo and personnel that the securing of the containers is carried out properly and that only appropriate securing points or fittings should be used for cargo securing.

- The container securing devices mentioned in this manual should be applied so as to be suitable and adapted to the quantity, type, and physical properties of the containers to be carried. When new or alternative types of container securing devices are introduced, the Container Securing Manual should be revised accordingly. Alternative container securing devices introduced should not have less strength than the devices being replaced.
- There should be a sufficient quantity of reserve container securing devices onboard the vessel.
- Information on the strength and instructions for the use and maintenance of each specific type of container securing device, where applicable, is provided in this manual. The container securing devices should be maintained in a satisfactory condition. Items worn or damaged to such an extent that their quality or operability is impaired should be replaced.
- The information contained in this Manual is in an approved form in accordance with MSC/Circ 745, Guidelines for the Preparation of the Cargo Securing Manual (Ref. 8). This Manual has been prepared in accordance with the International Convention for the Safety of Life at Sea, 1974 (SOLAS), Chapters VI and VII (Ref. 6), and the IMO 2003 Edition of the Code of Safe Practice for Cargo Stowage and Securing, (Ref. 7).
- A copy of this Manual, approved by ABS on behalf of the Flag State, shall be retained onboard the vessel for examination or reference by ABS Surveyors, Port/Flag State inspectors, and those involved with safe stowage and securing of cargoes carried.
- In the event the provisions of this Manual are revised, or the container securing devices described herein are significantly modified or altered, this Manual shall be revised and resubmitted for review and approval by ABS. All such changes are to be documented as Revisions.

### 3.3 Container Stowage Arrangements

Each container stowage location on the vessel is to be identified, and the characteristics of each cell provided. This can be done in the form of drawings, sketches, or tables of information. At a minimum, the following should be included.

- Container Arrangement Plan showing IMO bay/stack/tier numbering and all possible container stowage configurations (optional lengths, heights, overstows, etc.)
- Capacity tables giving total slot capacities in applicable container stowage configurations
- Visibility restrictions at a range of drafts and trim
- Hazardous cargo stowage locations, limitations and required segregations as applicable
- Clear heights in holds
- Location of refrigerated container stowage locations and outlets
- Section diagrams showing each unique stack configuration and stack base height

### 3.5 Fixed and Portable Securing Components

#### 3.5.1 Description and Storage of Securing Components

A list of all securing equipment shall be provided with a sketch of each component, its key dimensions, material, manufacturer’s identification number, and quantity. Class Type Approval certificates are to be provided for each securing component showing the minimum breaking strength, proof load, and safe working load for each type of applicable design load – tension, compression and/or shear. In case Type Approval is not available, a prototype test report will be acceptable, see 8/3.1.

The location of each fixed securing device in holds and on deck shall be shown in a drawing or table. A list of all tools and accessories for use with the securing components shall be provided.

#### 3.5.2 Inspection and Maintenance of Securing Components

Instructions shall be given for inspection, maintenance, and lubrication of securing components. All components shall be inspected and inventoried regularly. If any components are found defective, they shall be marked and removed from service. Inspections, inventory, and ordering of replacement of portable securing components shall be recorded in an Inspections and Maintenance Log. When overhauled or repaired securing components are received they shall be inspected and an entry made in the log book.
Fixed cargo securing devices shall be visually inspected annually for damage such as cracking or deformation. In way of fixed cargo securing devices, vessel’s structure that is visible shall also be inspected regularly for damage such as cracking or deformation. This is to include hatch cover structure (such as top plates in way of base sockets, and girders and beams under base sockets) and cell guides.

3.5.3 Use and Installation of Securing Components

The Manual shall include sketches and descriptions that show how each portable securing component is used. This includes installation, locking or tightening, unlocking, handling, and storage. It is especially important to include notes on how to determine if securing components are fully locked and engaged, or unlocked.

For vessels with platforms or other fixed means of access to container stacks that are used for lashing or reefer maintenance, guidance on the use of portable hand railings, lights, and other safety features shall be provided.

3.5.4 Hatch Cover Arrangement, Weight, and Stacking

It is quite useful to include information about the hatch covers in the Manual, such as hatch cover weights and guidance for stacking covers on the quay or on other covers.

3.7 Diagrams of Approved Container Securing Systems

Diagrams of available and approved securing systems for stacks of containers on deck and in holds that show the proper use of the securing components are to be provided. This shall include all available lashing patterns (single lash, double lash, no-lash, etc.) and indications of where these can be used (for example, only outboard stacks, at ends of paired 20-ft containers, from lashing bridges, etc.). Container stowage arrangement plans for each hold, hatch cover, or stowage location can be shown with securing devices indicated. Alternatively, “typical” views of container stacks, such as those in Section 9, Figure 1, may be employed where appropriate.
3.9 Presentation of Permissible Container Stack Weights

Container stack weights are limited by the strength of the hull structure and the securing system (which includes the container itself). For the most part, stack weight limits defined by hull structure and rigid securing systems (such as cell guides) do not change with operating condition characteristics (such as GM) or stack configuration. The maximum permissible gross stack weight imposed due to the strength consideration to the hull structure for each stack onboard are to be provided in the Manual. It is to be noted in the Manual that the maximum permissible stack weight can vary greatly depending on location (on hatches or in hold cell guides for instance) or container length (20-ft vs. 40-ft containers, etc.)

Stack weight limits imposed by the securing system for free standing stacks lashed with flexible securing systems are dependent on many factors, including the following:

- Vessel characteristics and loading condition (length, beam, draft, and GM)
- Stack location onboard
- Stack configuration (type, number, and size of containers and how they are they are connected)
- Container strength and stiffness
- Lashing configuration
- Lashing component strength and stiffness
- Exposure to wind
- Container weights within the stack

The number of solutions possible with so many input variables is considerable, resulting in a wide range of allowable stack weights for the available lashing configurations.
It is also recognized that there is an operational imperative to keep the lashing as simple as possible to minimize time and cost in port. Therefore, it is essential that the Manual present clear and explicit guidance on permissible stack weights that cover the normal range of operating conditions, and stack and lashing variables noted above. This guidance shall permit the vessel’s crew to assess the acceptability of applied securing systems to each stack considering the actual container weights, stack location, GM, and wind exposure. Where approximations or assumptions are required to limit the information to a manageable level in the Manual, the resulting guidance shall be prudently conservative in nature.

Direct and precise calculations of permissible stack weights for each stack using actual values instead of simplifying assumptions may be performed by a suitable computer program that uses the methodologies defined in this Guide. Refer to 9/3.9.4.

3.9.1 Presentation of Stack Weight Limits Due to a Flexible Securing System (1 July 2016)

In general, the Manual is to include diagrams of each possible stack and lash configuration for every location onboard along with the allowable container weights in each tier. If a certified computer lashing program (see Appendix 4) is installed onboard, the locations of the diagram may be reduced with a minimum of three bays – one for each from forward bay, midship bay, and aft bay. The format is to allow the crew to quickly assess lashing requirements for operating conditions they may encounter in service.

Permissible container weights for homogenous (all containers of equal weight) and stratified (weights decrease in higher tiers) container stacks are to be provided. Results are to be provided for a normal full load GM, part load (higher) GM, and one intermediate GM. For reference, representative GM ranges for typical ship breadths are listed below:

<table>
<thead>
<tr>
<th>Beam</th>
<th>GM Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 32.2 m</td>
<td>0.5 m ~ 3.0 m</td>
</tr>
<tr>
<td>&gt; 32.2 m</td>
<td>0.8 m ~ 4.0 m</td>
</tr>
<tr>
<td>&gt; 37 m</td>
<td>1.0 m ~ 5.0 m</td>
</tr>
<tr>
<td>&gt; 40 m</td>
<td>1.0 m ~ 6.0 m</td>
</tr>
<tr>
<td>&gt; 42 m</td>
<td>1.0 m ~ 7.0 m</td>
</tr>
<tr>
<td>&gt; 48 m</td>
<td>1.0 m ~ 8.0 m</td>
</tr>
</tbody>
</table>

Permissible stack weights for each GM shall be applicable for all operating conditions with a lower GM. The higher GM shall be selected to represent a near upper bound on all possible operating conditions because it represents an upper bound on the loads that are not to be exceeded.

3.9.2 Background Information for Calculated Stack Weight Limits

The values used to determine the permissible stack weights presented in the Manual as discussed in 9/3.9.1 shall also be provided in the Manual. This is to inform the crew and also allow verification calculations to be performed with all the correct data.

At least the following information should be included

- The drafts and GMs assumed
- The calculated maximum roll and pitch angles, and roll, pitch, and heave periods
- A note regarding the transverse, vertical, and longitudinal accelerations applied at each tier and stack should be derived from the Guide or from other sources.
- The container and lashing assembly strength ratings and spring constants
- The lash geometry and any movement or sliding due to vessel hull torsional deflection, hatch cover movement or lashing bridge flexibility
- Container geometries assumed (heights) and stack configuration
- The applied wind load
- Any deviations from other assumptions or calculation methodology presented in this Guide
3.9.3 Assessing Stack Weight Limits for Alternative Stack Configurations

In order to help the crew assess the stack weight limits and securing requirements for stacks that deviate from the configurations presented as described in 9/3.9.1, general guidance shall be provided that discusses the impact of variability in the input parameters. Providing sample stacks with maximum weights that result from altering each of the following parameters one at a time is suggested.

- **GM:** Consider a higher GM as an upper bound on forces and accelerations.
- **Wind Exposure:** Consider 1, 2, or 3 of the upper tiers exposed in an otherwise wind protected stack.
- **Stratification:** Consider reverse stratified stacks with heavier containers above lighter ones.
- **Container Strength and Stiffness:** Consider special containers with greater flexibility (such as open ended containers or containers with one door removed) or lower strength ratings.

Discussion of the results of these variations and rules of thumb, such as the following, shall also be provided.

- The higher the GM, the greater the forces acting on the containers. If the vessel is partially loaded and has a particularly high GM, loads on the containers and securing system can increase significantly.
- Weather effects increase the loading into the containers and lashing components. For tall stacks, the wind load on the upper tiers that may be exposed imposes an overturning moment which can significantly increase the tension and compression in the bottom container of an otherwise wind protected stack.
- The location of the stack has an influence on the accelerations and forces acting on the containers. Stacks located at the ends of the vessel experience the highest accelerations. Outboard stacks experience higher accelerations than inboard stacks.
- The container strengths do vary, particularly the values for corner-post tension and corner-post compression.
- Raising portions of the stack by using taller containers in lower tiers will increase the acceleration loads on the stack and reduce the permissible weights.
- Forces into the lashing system and containers are reduced when the stack is vertically stratified, with the heaviest containers located in the lower tiers. Reducing the weight of containers in the bottom tiers, even if still heavier than containers above, can increase loads into the container and/or securing system.
- Expected accelerations are based on extreme sea states and unrestricted service. Operation in near coastal waters or calm weather will result in lower accelerations and higher permissible stack weights.
- The maximum safe working load (SWL) of the lashing assembly is taken at 50% to 60% of the minimum breaking strength (MBS).

Because generally conservative assumptions are included in the calculation methodology, it is possible to apply the simplified permissible stack weights to actual stacks if the crew is alerted to the limitations of the assumptions and effect of differences from the assumed values as described above.

3.9.4 Lashing Calculations by Computer Based Programs (1 July 2016)

It is quite common for vessel stow planning to be done with an onboard computer lashing program that can calculate the maximum permissible stack weights for each individual stack based on the provided container lashings. If such a program is used, it shall be certified based on the methods and assumptions of this Guide and be referenced and described in the Container Securing Manual. A computer lashing program onboard a vessel having an installed container securing system certified by ABS is to be certified in accordance with Appendix 4 of this Guide, and the vessel assigned the notation CLP for computer lashing program. A certified onboard computer lashing
program is mandatory if it is also capable of performing calculations for specific voyage routes to obtain possible reduction in accelerations, see 6/3.7.3. The suffix \textit{V} shall be added to the computer lashing program notation, \textbf{CLP-V}, to signify the certification of the computer lashing programs capability to address both unrestricted service and specific voyage routes.

The Manual shall include sample stack weight calculations from the program and provide full documentation of assumptions so that the calculations can be checked. These sample cases are also to be used periodically to confirm the results provided to the vessel from a shore side planner.

A separate supporting document is to be prepared that describes the computer lashing program and assumptions, and provides calculation examples as described in Appendix 4. This document is to be submitted for review when the Manual is submitted for review and approval. The supporting document is to also be placed on board the vessel as background for the crew.

The container weight limits given by the computer lashing program are to be strictly followed in practice.
1 **Initial Installation Survey**

All work is to be in accordance with approved plans and the Surveyor is to be satisfied with the materials, workmanship, and welding procedures employed during initial installation. Production test reports and either Type Approval Certificates or prototype test reports attesting to the strength of the fittings, lashings, and tensioning devices, etc. are to be obtained and reviewed for completeness and accuracy. All components are to be checked for consistency with the approved Container Securing Manual. Upon satisfactory completion of this survey an Initial Installation Survey Certificate will be issued by the Surveyor.

3 **Container Securing Manual**

An approved copy of the Container Securing System Manual as noted in Section 9, copies of the Type Approval Certificates or prototype test reports, copies of production test reports covering all the securing gear, and the Initial Installation Survey Certificate are to be carried aboard the vessel for use by the vessel’s personnel.

5 **Maintenance in Service**

The proper maintenance of the container securing equipment in service does not rest upon ABS.
APPENDIX 1  Sample Calculation

1  General

This example demonstrates application of the calculation methodology described in this Guide for a weather stack of 40 ft × 8'-6" high containers stowed four tiers high and secured with a single cross lash system. Cross lashings are arranged from padeyes at the hatch cover to the corner fittings at the bottom of the 2nd tier container.

3  Stack Description and Vessel Characteristics

3.1  Stack Description

Each container is 12.192 m long × 2.591 m high (40 ft long × 8'-6" high)

The stack is in the outboard-most position, with all tiers exposed to wind loading.

The weight, $W$, of each container is given in Appendix 1, Figure 1.
Appendix 1 Sample Calculation

The center of gravity of the first tier container is as follows:

VCG = 22.650 m above baseline
LCG = 140.000 m forward of AP
TCG = 14.880 m off centerline, port

The vertical center of gravity of each container is taken at 45% of its height.

3.3 Container Properties

The container properties are as described in Section 3 for 40-ft containers and listed below:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Design Load</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_T$</td>
<td>848 kN</td>
<td>Corner Post Compression</td>
</tr>
<tr>
<td>$C_B$</td>
<td>954 kN</td>
<td>Vertical Compression on Bottom Corner Fitting</td>
</tr>
<tr>
<td>$T_T$</td>
<td>250 kN</td>
<td>Vertical Tension on Top Corner Fitting</td>
</tr>
<tr>
<td>$T_B$</td>
<td>250 kN</td>
<td>Vertical Tension on Bottom Corner Fitting</td>
</tr>
<tr>
<td>$R$</td>
<td>150 kN</td>
<td>End Wall Racking</td>
</tr>
<tr>
<td>$F_{CFH}$</td>
<td>150 kN</td>
<td>Lashing Force on End Wall Corner Fittings (Horizontal)</td>
</tr>
<tr>
<td>$F_{CFV}$</td>
<td>300 kN</td>
<td>Lashing Force on End Wall Corner Fittings (Vertical)</td>
</tr>
<tr>
<td>$K_C$</td>
<td>3.73 kN/mm</td>
<td>Container End Wall Racking Spring Constant – Door End</td>
</tr>
<tr>
<td>$K_C$</td>
<td>15.69 kN/mm</td>
<td>Container End Wall Racking Spring Constant – Closed End</td>
</tr>
</tbody>
</table>

3.5 Twistlock Properties

Height of twistlocks = 25 mm.
Minimum breaking strength of twistlocks, in tension = 500 kN

3.7 Lash Properties

Lashings are 26 mm diameter HTS steel rods arranged with turnbuckles.
Minimum breaking strength of lashing assemblies, in tension = 490 kN
Lashings are secured to the lower corner fittings on the 2nd tier containers and to padeyes attached to the hatch covers. The longitudinal distance from the face of the containers to the padeyes is 300 mm.

3.9 Vessel Characteristics

$L_{BP}$ = 215.0 m (length between perpendiculars)
$B$ = 32.2 m (molded breadth of the vessel)
$D$ = 19.5 m (molded depth at side)
$d$ = 12.5 m (draft to the summer load line)
$GM$ = 1.0 m (transverse metacentric height)
5 Accelerations and Forces Acting on Containers

5.1 Motions and Accelerations

The following parameters and accelerations are obtained by applying the formulas for determining motions and accelerations as defined in 6/3.5 and 6/3.7.

\[
\begin{align*}
\theta &= 22.04 \text{ deg} \quad \text{(roll angle, single amplitude)} \\
T_R &= 25.76 \text{ s} \quad \text{(roll period, full cycle)} \\
R_{CTR} &= 11.125 \text{ m} \quad \text{(roll center)} \\
k_3 &= 0.0 \quad \text{(force factor accounting for longitudinal position)}
\end{align*}
\]

<table>
<thead>
<tr>
<th>Tier</th>
<th>(VCG_{(i)})</th>
<th>(A_{T(i)})</th>
<th>(A_{VMAX})</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th</td>
<td>30.498 m</td>
<td>0.4958 g</td>
<td>1.1481 g</td>
</tr>
<tr>
<td>3rd</td>
<td>27.882 m</td>
<td>0.4897 g</td>
<td></td>
</tr>
<tr>
<td>2nd</td>
<td>25.266 m</td>
<td>0.4836 g</td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>22.650 m</td>
<td>0.4776 g</td>
<td>1.0000 g</td>
</tr>
</tbody>
</table>

5.3 Forces Acting on Container

Horizontal component at ends of each container (gravity plus acceleration acting on container):

\[
F_{HI(i)} = 0.5W_{0i}A_{T(i)}
\]

\[
F_{H1} = (0.5)(0.4776) W_1 = 0.2388 W_1 \\
F_{H2} = (0.5)(0.4836) W_2 = 0.2418 W_2 \\
F_{H3} = (0.5)(0.4897) W_3 = 0.2449 W_3 \\
F_{H4} = (0.5)(0.4958) W_4 = 0.2479 W_4
\]

Vertical component at ends of each container (gravity plus acceleration acting on container):

\[
F_{VI(i)} = 0.5W_{0i}A_{VMAX} \quad \text{(maximum vertical force component)}
\]

\[
F_{V1} = (0.5)(1.1481) W_1 = 0.5740 W_1 \\
F_{V2} = (0.5)(1.1481) W_2 = 0.5740 W_2 \\
F_{V3} = (0.5)(1.1481) W_3 = 0.5740 W_3 \\
F_{V4} = (0.5)(1.1481) W_4 = 0.5740 W_4
\]

\[
F_{VI(i)} = 0.5W_{0i}A_{VMIN} \quad \text{(minimum vertical force component)}
\]

\[
F_{V1} = (0.5)(1.0000) W_1 = 0.5000 W_1 \\
F_{V2} = (0.5)(1.0000) W_2 = 0.5000 W_2 \\
F_{V3} = (0.5)(1.0000) W_3 = 0.5000 W_3 \\
F_{V4} = (0.5)(1.0000) W_4 = 0.5000 W_4
\]
Appendix 1 Sample Calculation

Wind load acting on side of container:

\[ F_{W(0)} = 0.5P WL_{C(0)}H_{C(0)} \]

\[ F_{W1} = F_{W2} = F_{W3} = F_{W4} = (0.5)(1.08)(12.192)(2.591) = 17.06 \text{ kN} \]

where

\[ P_W = 1.08 \text{ kN/m}^2 \] (wind pressure acting on side of container)

\[ L_{C(0)} = 12.192 \text{ m} \] (container length)

\[ H_{C(0)} = 2.591 \text{ m} \] (container height)

7 Lash Tension

The length of the lashing, \( L_\ell \), is to be taken as the overall length of the lashing assembly measured from the securing point to the container corner casting attachment point, without deduction for the tensioning device (refer to Section 6).

\[ L_\ell = \sqrt{L_Z^2 + L_Y^2 + L_X^2} \text{ mm (in.)} \]

where

\[ L_Z = \text{vertical extent of lash, in mm (in.)} \]

\[ L_Y = \text{transverse extent of lash, in mm (in.)} \]

\[ L_X = \text{longitudinal extent of lash, in mm (in.)} \]

\( L_X \) to be measured from the face of the container to the attachment point on the vessel. Where \( L_X \leq 400 \text{ mm (15.7 in.)} \), \( L_X \) may be taken as zero.

The lash angle, \( \beta \), is the angle between a horizontal plane at the lower attachment point of the lash to the lash, measured in the plane of the lash.

\[ \beta = \cos^{-1}(L_Y/L_\ell) \text{ deg} \]

The lash length and lash angle should be developed based on the actual geometry of the lashing. The following values for vertical and transverse extent are provided for guidance.

FIGURE 2

Lash Dimensions and Lash Angle

The lash length and lash angle should be developed based on the actual geometry of the lashing. The following values for vertical and transverse extent are provided for guidance.
Appendix 1 Sample Calculation

To top of 1st tier:  
\[ L_Y = 2260 \text{ mm} \quad L_Z = H_{TL} + 1000H_{C1} - 82 \text{ mm} \]
\[ L_Y = 88.98 \text{ in.} \quad L_Z = H_{TL} + 12H_{C1} - 3.23 \text{ in} \]

To bottom of 2nd tier:  
\[ L_Y = 2260 \text{ mm} \quad L_Z = H_{TL} + 1000H_{C1} + H_{TL} + 54 \text{ mm} \]
\[ L_Y = 88.98 \text{ in.} \quad L_Z = H_{TL} + 12H_{C1} + H_{TL} + 2.13 \text{ in} \]

To top of 2nd tier:  
\[ L_Y = 2260 \text{ mm} \quad L_Z = H_{TL} + 1000H_{C1} + H_{TL} + 1000H_{C2} - 82 \text{ mm} \]
\[ L_Y = 88.98 \text{ in.} \quad L_Z = H_{TL} + 12H_{C1} + H_{TL} + 12H_{C2} - 3.23 \text{ in} \]

To bottom of 3rd tier:  
\[ L_Y = 2260 \text{ mm} \quad L_Z = H_{TL} + 1000H_{C1} + H_{TL} + 1000H_{C2} + H_{TL} + 54 \text{ mm} \]
\[ L_Y = 88.98 \text{ in.} \quad L_Z = H_{TL} + 12H_{C1} + H_{TL} + 12H_{C2} + H_{TL} + 2.13 \text{ in} \]

where

\[ H_{C1} = \text{height of } 1\text{st tier container, in m (ft)} \]
\[ H_{C2} = \text{height of } 2\text{nd tier container, in m (ft)} \]
\[ H_{TL} = \text{height of twistlock, in mm (in.)} \]

For this example, where a single cross lash is secured to padeyes at the base of the stack:

\[ L_Z = 2695 \text{ mm} \] (vertical extent of lash)
\[ L_Y = 2260 \text{ mm} \] (transverse extent of lash)
\[ L_X = 0 \text{ mm} \] (longitudinal extent of lash)
\[ L_L = 3517 \text{ mm} \] (length of lash)
\[ \beta_1 = 50.02 \text{ deg.} \] (lash angle)
\[ E_L = 97.1 \text{ kN/mm}^2 \] (lash modulus of elasticity, per Section 4, Table 2)
\[ A_L = 531 \text{ mm}^2 \] (sectional area of lash)

The spring constant of the lash, \( K_{L1} \), is calculated according to the formula shown in 4/3.5.2.

\[ K_{L1} = \frac{A_L E_L}{L_L} = 14.658 \text{ kN/mm} \]

Lash tension for a cross lashing from the hatch cover to the bottom of the 2nd tier is calculated according to the following formula as defined in 6/5.5.3:

\[ T_{L1} = \frac{F_{H1}}{\cos \beta_1} = \frac{Q_1}{\cos \beta_1} \left[ \frac{K_{H1}}{K_{C1} + K_{H1}} \right] \]

where

\[ Q_1 = 0.45F_{H1} + F_{H2} + F_{H3} + F_{H4} + 0.5F_{W1} + F_{W2} + F_{W3} + F_{W4} \]
\[ = 0.1074W_1 + 0.2418W_2 + 0.2449W_3 + 0.2479W_4 + 59.70 \text{ kN} \]
\[ K_{H1} = K_{H1}\cos^2\beta = 6.052 \text{ kN/mm} \]

For \( K_{C1} = 3.73 \text{ kN/mm} \) (\( K_C \) at door end, minimum value)

\[ T_{L1} = 0.1035W_1 + 0.2328W_2 + 0.2358W_3 + 0.2387W_4 + 57.49 \text{ kN} \]

For \( K_{C1} = 15.69 \text{ kN/mm} \) (\( K_C \) at closed end, maximum value)

\[ T_{L1} = 0.0465W_1 + 0.1048W_2 + 0.1061W_3 + 0.1074W_4 + 25.86 \text{ kN} \]
Appendix 1 Sample Calculation

The design lash tension load is:

\[ MBS = 490 \text{ kN} \] (minimum breaking strength, in tension)

\[ SWL = 1.67 \] (safe working load, per Section 4, Table 3)

Design lash tension load = \( \frac{MBS}{SWL} = \frac{490}{1.67} = 293.4 \text{ kN} \)

The governing equation for lash tension, \( T_1 \), is generally the equation developed applying the door end container spring constant. As the door end is the softer end panel, the container absorbs less of the racking load and therefore the lash carries more of the racking load. The calculated lash tension, \( T_1 \), should not exceed the design lash load.

\[ T_1 = 0.1035W_1 + 0.2328W_2 + 0.2358W_3 + 0.2387W_4 + 57.49 \text{ kN} \]

where \( T_1 \) is not to exceed 293.4 kN

9 Lashing Force on Container Corner Fitting

Verify that the lashing force does not exceed the design load of the end wall corner fitting.

The permissible force, \( F_{CF} \) at angle, \( \beta \), is calculated as follows:

\[ F_{CF} = \frac{C_{FH}}{\cos \beta} \] kN but not to be taken greater than \( C_{FY} \)

where

\[ C_{FH} = 150 \text{ kN} \] (design load on end wall corner fittings, horizontal)

\[ C_{FY} = 300 \text{ kN} \] (design load on end wall corner fittings, vertical)

\[ F_{CF} = 150.0/\cos (50.02^\circ) = 233.4 \text{ kN} \]

The lash tension \( T_1 \) should not exceed the design load \( F_{CF} \):

\[ F_{CF1} = 0.1035W_1 + 0.2328W_2 + 0.2358W_3 + 0.2387W_4 + 57.49 \text{ kN} \]

where \( F_{CF1} \) is not to exceed 233.4 kN

11 End Wall Racking of Containers

Verify that the racking load imposed on the end walls of each container does not exceed the design load.

\( R_{(i)} = \) racking load into the container in tier \( i \)

The racking load into the 1\textsuperscript{st} tier container, \( R_1 \), is calculated as follows:

\[ R_1 = Q_1 - F_{H1} \]

\[ F_{H1} = T_1 \cos \beta_1 \] (transverse component of the lash force)

\[ R_1 = Q_1 - T_1 \cos \beta_1 \]

where

\[ Q_1 = \] transverse end wall racking force acting at the top of the 1\textsuperscript{st} tier container, due to gravity, ship motions, and wind load (excluding the effects of the lashings)

\[ F_{H1} = \] horizontal component of the lash force acting across the top of the 1\textsuperscript{st} tier container

For containers above the 1\textsuperscript{st} tier:

\[ R_{(i)} = Q_{(i)} \]

The smaller the value of the lash force, \( T_1 \), the greater the racking load into the container. When evaluating end wall racking of the containers, the governing condition is generally found when \( T_1 \) is calculated assuming the maximum value of the container racking spring constant \( K_C \).
For the closed end panel ($K_{C1} = 15.69 \text{kN/mm}$):

$$T_{i1} = 0.0465W_1 + 0.1048W_2 + 0.1061W_3 + 0.1074W_4 + 25.86 \text{ kN}$$

The racking loads on each container are calculated as follows:

$$R_1 = 0.1074W_1 + 0.2418W_2 + 0.2449W_3 + 0.2479W_4 + 59.70 - (0.0465W_1 + 0.1048W_2 + 0.1061W_3 + 0.1074W_4 + 25.86) \cos \beta_1$$

$$R_2 = 0.1088W_2 + 0.2449W_3 + 0.2479W_4 + 42.65$$

$$R_3 = 0.1102W_3 + 0.2479W_4 + 25.59$$

$$R_4 = 0.1116W_4 + 8.53$$

The design load for the end wall racking is 150 kN.

The racking force, $R_{(i)}$, should not exceed the design load for end wall racking:

- (1st tier) $R_1 = 0.0775W_1 + 0.1745W_2 + 0.1767W_3 + 0.1789W_4 + 43.09 \text{ kN}$
- (2nd tier) $R_2 = 0.1088W_2 + 0.2449W_3 + 0.2479W_4 + 42.65 \text{ kN}$
- (3rd tier) $R_3 = 0.1102W_3 + 0.2479W_4 + 25.59 \text{ kN}$
- (4th tier) $R_4 = 0.1116W_4 + 8.53 \text{ kN}$

where $R_{(i)}$ is not to exceed 150.0 kN

### 13 Compression into the Container Corner Post

**FIGURE 3**

Corner Post Compression Calculation

Verify that the corner post compression into the top of the container and the vertical compression on the bottom corner fittings do not exceed the design loads.
13.1 Vertical Compression into the Bottom Corner Fittings

\( C_{B(i)} \) = compression into the bottom corner fittings of the container in tier \( i \)

\[
C_{B1} = [h_{C1} F_{HI1} + h_{C2} F_{HI2} + h_{C3} F_{HI3} + h_{C4} F_{HI4} + b_{C} F_{V1} + b_{C} F_{V2} + b_{C} F_{V3} + b_{C} F_{V4} + h_{W1} F_{W1} + h_{W2} F_{W2} + h_{W3} F_{W3} + h_{W4} F_{W4} - h_{I1} F_{HI1} + b_{I1} F_{V1}] / b_{CF}
\]

where

\[
F_{HI1} = T_{I1} \cos \beta_{I} \quad \text{(horizontal component of lash force)}
\]

\[
F_{V1} = T_{I1} \sin \beta_{I} \quad \text{(vertical component of lash force)}
\]

\[
h_{C1} = (0.45)(2.591) = 1.166 \text{ m}
\]

\[
h_{C2} = 2.591 + 0.025 + (0.45)(2.591) = 3.782 \text{ m}
\]

\[
h_{C3} = 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 6.398 \text{ m}
\]

\[
h_{C4} = 2.591 + 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 9.014 \text{ m}
\]

\[
b_{C} = (0.5)(2.259) = 1.1295 \text{ m}
\]

\[
h_{W1} = (0.5)(2.591) = 1.296 \text{ m}
\]

\[
h_{W2} = 2.591 + 0.025 + (0.5)(2.591) = 3.912 \text{ m}
\]

\[
h_{W3} = 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 6.528 \text{ m}
\]

\[
h_{W4} = 2.591 + 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 9.144 \text{ m}
\]

\[
h_{I1} = 2.591 \text{ m}
\]

\[
b_{I1} = 2.259 \text{ m}
\]

\[
b_{CF} = 2.259 \text{ m}
\]

Note: Refer to Section 6, Figure 10 for sketch showing dimensions.

Substituting into the equation for \( C_{B1} \):

\[
2.259 C_{B1} = 1.166 F_{HI1} + 3.782 F_{HI2} + 6.398 F_{HI3} + 9.014 F_{HI4} + 1.1295 F_{V1} + 1.1295 F_{V2} + 1.1295 F_{V3} + 1.1295 F_{V4} + 1.296 F_{W1} + 3.912 F_{W2} + 6.528 F_{W3} + 9.144 F_{W4} - 2.591 T_{I1} \cos \beta_{I} + 2.259 T_{I1} \sin \beta_{I}
\]

For corner post compression calculations, the maximum vertical acceleration, \( A_{VMAX} \) should be applied when determining the values for \( F_{V(i)} \).

At the door end (\( K_{C1} = 3.73 \text{ kN/mm} \)):

\[
T_{I1} = 0.1035 W_{1} + 0.2328 W_{2} + 0.2358 W_{3} + 0.2387 W_{4} + 57.49 \text{ kN}
\]

\[
C_{B1} = 0.4133 W_{1} + 0.6987 W_{2} + 0.9874 W_{3} + 1.2832 W_{4} + 159.34 \text{ kN}
\]

At the closed end (\( K_{C1} = 15.69 \text{ kN/mm} \)):

\[
T_{I1} = 0.0465 W_{1} + 0.1048 W_{2} + 0.1061 W_{3} + 0.1074 W_{4} + 25.86 \text{ kN}
\]

\[
C_{B1} = 0.4116 W_{1} + 0.6949 W_{2} + 0.9836 W_{3} + 1.2794 W_{4} + 158.41 \text{ kN}
\]

The design load for vertical compression on the bottom container fitting is 954 kN.

The compression load \( C_{B(i)} \) should not exceed 954.0 kN.

\[
\text{(door end)} \quad C_{B1} = 0.4133 W_{1} + 0.6987 W_{2} + 0.9874 W_{3} + 1.2832 W_{4} + 159.34 \text{ kN}
\]

\[
\text{(closed end)} \quad C_{B1} = 0.4116 W_{1} + 0.6949 W_{2} + 0.9836 W_{3} + 1.2794 W_{4} + 158.41 \text{ kN}
\]
Appendix 1 Sample Calculation

13.3 Corner Post Compression at the Top of Container

\[ C_{Ti} = \text{compression into the top of the corner post of the container in tier } i \]

\[ C_{T1} = \left[ h_{c2} F_{H2} + h_{c3} F_{H3} + h_{c4} F_{H4} + b_c F_{V1} + b_c F_{V12} + b_c F_{V3} + b_c F_{V4} + h_{w2} F_{W2} + h_{w3} F_{W3} + h_{w4} F_{W4} - \right. \]

\[ \left. h_{11} F_{H1} + b_{11} F_{H1} / b_{CF} \right] \]

where

\[ h_{c2} = 0.025 + (0.45)(2.591) = 1.191 \text{ m} \]
\[ h_{c3} = 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 3.807 \text{ m} \]
\[ h_{c4} = 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 6.423 \text{ m} \]
\[ b_c = (0.5)(2.259) = 1.1295 \text{ m} \]
\[ h_{w2} = 0.025 + (0.5)(2.591) = 1.321 \text{ m} \]
\[ h_{w3} = 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 3.937 \text{ m} \]
\[ h_{w4} = 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 6.553 \text{ m} \]
\[ h_{11} = 0.000 \text{ m} \]
\[ b_{11} = 2.259 \text{ m} \]
\[ b_{CF} = 2.259 \text{ m} \]

Substituting into the equation for \( C_{T1} \):

\[ 2.259 C_{T1} = 1.191 F_{H2} + 3.807 F_{H3} + 6.423 F_{H4} + 1.1295 F_{V1} + 1.1295 F_{V12} + 1.1295 F_{V3} + 1.321 F_{V4} + 3.937 F_{W3} + 6.553 F_{W4} - 0.00 T_{11} \cos \beta_1 + 2.259 T_{11} \sin \beta_1 \]

For corner post compression calculations, the maximum vertical acceleration, \( A_{VMAX} \), should be applied when determining the values for \( F_{V1} \).

At the door end (\( K_{C1} = 3.73 \text{ kN/mm} \)):

\[ T_{11} = 0.1035 W_1 + 0.2328 W_2 + 0.2358 W_3 + 0.2387 W_4 + 57.49 \text{ kN} \]
\[ C_{T1} = 0.0793 W_1 + 0.5929 W_2 + 0.8803 W_3 + 1.1748 W_4 + 133.22 \text{ kN} \]

At the closed end (\( K_{C1} = 15.69 \text{ kN/mm} \)):

\[ T_{11} = 0.0465 W_1 + 0.1048 W_2 + 0.1061 W_3 + 0.1074 W_4 + 25.86 \text{ kN} \]
\[ C_{T1} = 0.0357 W_1 + 0.4948 W_2 + 0.7810 W_3 + 1.0742 W_4 + 108.99 \text{ kN} \]

The design load for corner post compression at the top of the container is 848 kN.

The compression load, \( C_{T0(i)} \) should not exceed the design load.

(\text{door end}) \quad C_{T1} = 0.0793 W_1 + 0.5929 W_2 + 0.8803 W_3 + 1.1748 W_4 + 133.22 \text{ kN}

(\text{closed end}) \quad C_{T1} = 0.0357 W_1 + 0.4948 W_2 + 0.7810 W_3 + 1.0742 W_4 + 108.99 \text{ kN}

where \( C_{T1} \) is not to exceed 848.0 kN.
15 Tension into the Container Corner Post and Twistlock

FIGURE 4
Corner Post Tension Calculation

Verify that the tension load into the bottom of the corner post and associated fittings and into the top of the container and the adjacent twistlock do not exceed the design loads.

15.1 Corner Post Tension at the Bottom of the Container

\[ T_{B(i)} = \text{tension into the bottom of the corner post of the container in tier } i \]

\[ T_{B1} = \left[ h_{C1} F_{H1} + h_{C2} F_{H2} + h_{C3} F_{H3} + h_{C4} F_{H4} - b_c F_{V1} - b_c F_{V2} - b_c F_{V3} - h_{W1} F_{W1} + h_{W2} F_{W2} + h_{W3} F_{W3} + h_{W4} F_{W4} - h_{Z1} F_{Z1} - b_{zf1} F_{Z1} \right] b_{CF} \]

where

\[ F_{H1} = T_{H1} \cos \beta_{1} \] (horizontal component of lash force)

\[ F_{V1} = T_{V1} \sin \beta_{1} \] (vertical component of lash force)

\[ h_{C1} = (0.45)(2.591) = 1.166 \, \text{m} \]

\[ h_{C2} = 2.591 + 0.025 + (0.45)(2.591) = 3.782 \, \text{m} \]

\[ h_{C3} = 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 6.398 \, \text{m} \]

\[ h_{C4} = 2.591 + 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 9.014 \, \text{m} \]

\[ b_c = (0.5)(2.259) = 1.1295 \, \text{m} \]

\[ h_{W1} = (0.5)(2.591) = 1.296 \, \text{m} \]

\[ h_{W2} = 2.591 + 0.025 + (0.5)(2.591) = 3.912 \, \text{m} \]
Appendix 1 Sample Calculation

\[ h_{W3} = 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 6.528 \text{ m} \]

\[ h_{W4} = 2.591 + 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 9.144 \text{ m} \]

\[ h_{11} = 2.591 \text{ m} \]

\[ b_{11} = 0.000 \text{ m} \]

\[ b_{CF} = 2.259 \text{ m} \]

Substituting into the equation for \( T_{B1} \):

\[ 2.259T_{B1} = 1.166F_{H1} + 3.782F_{H2} + 6.398F_{H3} + 9.014F_{H4} - 1.1295F_{V1} - 1.1295F_{V2} - 1.1295F_{V3} - 1.1295F_{V4} + 3.912F_{W1} + 6.528F_{W2} + 9.144F_{W3} - 2.591T_{11} \cos \beta_{1} + 0.0T_{11} \sin \beta_{1} \]

For corner post tension calculations, the minimum vertical acceleration, \( A_{VMIN} \), should be applied when determining the values for \( F_{V(i)} \).

At the door end (\( K_{C1} = 3.73 \text{ kN/mm} \)):

\[ T_{11} = 0.1035W_{1} + 0.2328W_{2} + 0.2358W_{3} + 0.2387W_{4} + 57.49 \text{ kN} \]

\[ T_{B1} = -0.2030W_{1} - 0.0167W_{2} + 0.2698W_{3} + 0.5633W_{4} + 115.29 \text{ kN} \]

At the closed end (\( K_{C1} = 15.69 \text{ kN/mm} \)):

\[ T_{11} = 0.0465W_{1} + 0.1048W_{2} + 0.1061W_{3} + 0.1074W_{4} + 25.86 \text{ kN} \]

\[ T_{B1} = -0.1611W_{1} + 0.0776W_{2} + 0.3653W_{3} + 0.6601W_{4} + 138.59 \text{ kN} \]

The design load for tension at the bottom of the corner post is 250 kN.

The maximum permissible tension load in the twistlocks is:

\[ MBS = 500 \text{ kN} \quad \text{(minimum breaking strength, in tension)} \]

\[ SWL = 1.67 \text{ (safe working load, per Section 4, Table 4)} \]

Design twistlock tension load = \( MBS/\text{SWL} = 500/1.67 = 299 \text{ kN} \)

The container strength governs (is less than the twistlock tensile strength). The tension load, \( T_{B(i)} \), should not exceed the design load.

\[ \text{(door end)} \quad T_{B1} = -0.2030W_{1} - 0.0167W_{2} + 0.2698W_{3} + 0.5633W_{4} + 115.29 \text{ kN} \]

\[ \text{(closed end)} \quad T_{B1} = -0.1611W_{1} + 0.0776W_{2} + 0.3653W_{3} + 0.6601W_{4} + 138.59 \text{ kN} \]

where \( T_{B1} \) is not to exceed 250 kN

15.3 Corner Post Tension at the Top of the Container

\[ T_{T(i)} = \text{tension into the top of the corner post of the container in tier } i \]

\[ T_{11} = [h_{C2}F_{H2} + h_{C3}F_{H3} + h_{C4}F_{H4} - b_{C}F_{V2} - b_{C}F_{V3} - b_{C}F_{V4} + h_{W2}F_{W2} + h_{W3}F_{W3} + h_{W4}F_{W4} - h_{11}F_{H1} + b_{11}F_{H1}]b_{CF} \]

where

\[ h_{C2} = 0.025 + (0.45)(2.591) = 1.191 \text{ m} \]

\[ h_{C3} = 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 3.807 \text{ m} \]

\[ h_{C4} = 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.45)(2.591) = 6.423 \text{ m} \]

\[ b_{C} = (0.5)(2.259) = 1.1295 \text{ m} \]
Appendix 1 Sample Calculation

\[ h_{W2} = 0.025 + (0.5)(2.591) = 1.321 \text{ m} \]
\[ h_{W3} = 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 3.937 \text{ m} \]
\[ h_{W4} = 0.025 + 2.591 + 0.025 + 2.591 + 0.025 + (0.5)(2.591) = 6.553 \text{ m} \]
\[ h_{11} = 0.000 \text{ m} \]
\[ b_{11} = 0.000 \text{ m} \]
\[ b_{CF} = 2.259 \text{ m} \]

Substituting into the equation for \( T_{T1} \):

\[ 2.259 T_{T1} = \frac{1}{1.191 F_{T2} + 3.807 F_{T3} + 6.423 F_{T4} - 1.1295 F_{W2} - 1.1295 F_{T3} - 1.1295 F_{W4} + 1.321 F_{W2} + 3.937 F_{W3} + 6.553 F_{W4} - 0.0 T_{11} \cos \beta_{1} + 0.0 T_{11} \sin \beta_{1} } \]

For corner post tension calculations, the minimum vertical acceleration, \( A_{VMIN} \), should be applied when determining the values for \( F_{W} \).

Note: The lash force does not influence the tensile load at the top of the 1st tier. Therefore, the tensile load will be the same for the container door end and the container front end.

\[ T_{T1} = 0.0000 W_{1} - 0.1225 W_{2} + 0.1627 W_{3} + 0.4549 W_{4} + 89.18 \text{ kN} \]

The design load for tension at the top of the corner post is 250 kN.

The container strength governs (less than the twistlock tensile strength). The tension load, \( T_{T1} \), should not exceed the design load.

\[ T_{T1} = 0.0000 W_{1} - 0.1225 W_{2} + 0.1627 W_{3} + 0.4549 W_{4} + 89.18 \text{ kN} \]

where \( T_{T1} \) is not to exceed 250 kN

17 Evaluation of Equations

\[ T_{1} = 0.1035 W_{1} + 0.2328 W_{2} + 0.2358 W_{3} + 0.2387 W_{4} + 57.49 \text{ kN} \]

where \( T_{1} \) is not to exceed 293.4 kN

\[ F_{CF1} = 0.1035 W_{1} + 0.2328 W_{2} + 0.2358 W_{3} + 0.2387 W_{4} + 57.49 \text{ kN} \]

where \( F_{CF1} \) is not to exceed 233.4 kN

\[ R_{1} = 0.0775 W_{1} + 0.1745 W_{2} + 0.1767 W_{3} + 0.1789 W_{4} + 43.09 \text{ kN} \]

where \( R_{1} \) is not to exceed 150.0 kN

\[ R_{2} = 0.1088 W_{2} + 0.2449 W_{3} + 0.2479 W_{4} + 42.65 \text{ kN} \]

where \( R_{2} \) is not to exceed 150.0 kN

\[ R_{3} = 0.1102 W_{3} + 0.2479 W_{4} + 25.59 \text{ kN} \]

where \( R_{3} \) is not to exceed 150.0 kN

\[ R_{4} = 0.1116 W_{4} + 8.53 \text{ kN} \]

where \( R_{4} \) is not to exceed 150.0 kN

(\text{door end}) \quad C_{B1} = 0.4133 W_{1} + 0.6987 W_{2} + 0.9874 W_{3} + 1.2832 W_{4} + 159.34 \text{ kN} \]

where \( C_{B1} \) is not to exceed 954.0 kN

(\text{closed end}) \quad C_{B1} = 0.4116 W_{1} + 0.6949 W_{2} + 0.9836 W_{3} + 1.2794 W_{4} + 158.41 \text{ kN} \]

where \( C_{B1} \) is not to exceed 954.0 kN
Appendix 1  Sample Calculation

(Door end) \[ C_{T1} = 0.0793W_1 + 0.5929W_2 + 0.8803W_3 + 1.1748W_4 + 133.22 \text{ kN} \]

where \( C_{T1} \) is not to exceed 848.0 kN

(Closed end) \[ C_{T1} = 0.0357W_1 + 0.4948W_2 + 0.7810W_3 + 1.0742W_4 + 108.99 \text{ kN} \]

where \( C_{T1} \) is not to exceed 848.0 kN

(Door end) \[ T_{B1} = -0.2030W_1 - 0.0167W_2 + 0.2698W_3 + 0.5633W_4 + 115.29 \text{ kN} \]

where \( T_{B1} \) is not to exceed 250 kN

(Closed end) \[ T_{B1} = -0.1611W_1 + 0.0776W_2 + 0.3653W_3 + 0.6601W_4 + 138.59 \text{ kN} \]

where \( T_{B1} \) is not to exceed 250 kN

\[ T_{T1} = 0.0000W_1 - 0.1225W_2 + 0.1627W_3 + 0.4549W_4 + 89.18 \text{ kN} \]

where \( T_{T1} \) is not to exceed 250.0 kN

Appendix 1, Table 3 gives calculated loads assuming the following container weight stratification:

\( W_1 = 150 \text{ kN} \quad W_2 = 140 \text{ kN} \quad W_3 = 130 \text{ kN} \quad W_4 = 116 \text{ kN} \)

All equations produce acceptable results, indicating that for the container arrangement and load condition assessed in this Appendix, this set of container weights satisfies the criteria.

\[ \text{TABLE 3} \]

Comparison of Calculated and Allowable Loads

<table>
<thead>
<tr>
<th>Description</th>
<th>Design Load (kN)</th>
<th>Calculated Load (kN)</th>
<th>Margin (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lash Tension</td>
<td>293.4</td>
<td>163.9</td>
<td>129.5</td>
</tr>
<tr>
<td>Force into Corner Fitting</td>
<td>233.4</td>
<td>163.9</td>
<td>69.5</td>
</tr>
<tr>
<td>Racking (1st tier)</td>
<td>150</td>
<td>122.9</td>
<td>27.1</td>
</tr>
<tr>
<td>Racking (2nd tier)</td>
<td>150</td>
<td>118.5</td>
<td>31.5</td>
</tr>
<tr>
<td>Racking (3rd tier)</td>
<td>150</td>
<td>68.7</td>
<td>81.3</td>
</tr>
<tr>
<td>Racking (4th tier)</td>
<td>150</td>
<td>21.5</td>
<td>128.5</td>
</tr>
<tr>
<td>Compression, Door End (bottom)</td>
<td>954</td>
<td>596.4</td>
<td>357.6</td>
</tr>
<tr>
<td>Compression, Closed End (bottom)</td>
<td>954</td>
<td>593.7</td>
<td>360.3</td>
</tr>
<tr>
<td>Compression, Door End (top)</td>
<td>848</td>
<td>478.8</td>
<td>369.2</td>
</tr>
<tr>
<td>Compression, Closed End (top)</td>
<td>848</td>
<td>409.7</td>
<td>438.3</td>
</tr>
<tr>
<td>Tension, Door End (bottom)</td>
<td>250</td>
<td>182.9</td>
<td>67.1</td>
</tr>
<tr>
<td>Tension, Closed End (bottom)</td>
<td>250</td>
<td>249.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Tension, Door/Closed Ends (top)</td>
<td>250</td>
<td>145.9</td>
<td>104.1</td>
</tr>
</tbody>
</table>
APPENDIX 2  Shipboard Safety Systems

1 General

Unless protection system components are certified by a recognized national standard, the ABS Type Approval Program may be applied for the certification.

Each fall protection system component, except anchorages, is to have fall arrest/restraint as its only use.

3 Design

Fall protection system components are to be certified as a unit that is capable of sustaining at least twice the potential impact load of a person’s fall. Each fall protection system adopted for use shall have an energy absorbing mechanism that will produce an arresting force on a person of not greater than 8 kN (816 kgf, 1800 lbf). Each component of a fall protection system shall be designed and used to prevent accidental disengagement. Each fall protection system’s fixed anchorages are to be capable of sustaining a force of 22.2 kN (2268 kgf, 5,000 lbf) or be certified as capable of sustaining at least twice the potential impact load of a person’s fall. When more than one person is attached to an anchorage, these limits are to be multiplied by the number of personnel attached.

5 Arrangement

Each fall protection system is to incorporate the use of a full body harness. Each device, such as a safety cage, used to transport personnel by being attached to a container gantry crane spreader, is to have a secondary means to prevent accidental disengagement and the secondary means shall be engaged.

7 Operation

Each fall protection system subjected to impact loading is to be immediately withdrawn from service and not be used again until inspected and determined by a designated person to be undamaged and suitable for use.

Each fall protection system is to be rigged so that a falling person will not reach to any lower level stowage or vessel structure. Each fall protection system is to be inspected before each day’s use by a designated person. Any defective components are to be removed from service. Before using any fall protection system, the personnel are to be trained in the use and application limits of the equipment, proper hookup, anchoring and tie-off techniques, methods of use, and proper methods of equipment inspection and storage. The operator is to establish and implement a procedure to retrieve personnel safely in case of a fall.

9 Anchorage

When “live” (activated) container gantry crane lifting beams or attached devices are used as anchorages, the following requirements apply:

i) The crane is to be placed into a “slow” speed mode;

ii) (1 April 2014) The crane is to be equipped with a remote shut-off switch that can stop trolley, gantry, and hoist functions. The shut-off switch is to be under the control of the personnel operating the gantry crane; and

iii) A visible or audible indicator is to be present to alert the exposed personnel when the remote shut-off is operational.
APPENDIX 3  Maps of Route-Specific Trades (1 April 2014)

The specific trade routes in 6/3.7.3 are shown in the following table which corresponds to the Meridian Squares in BMT Global Wave Statistics. A ship assigned with the route-specific CLP-V notation is to operate in the Meridian Squares along an approved specific trade route. Operating within some specific Meridian Squares on a specific trading route shall be specifically considered with reference to the severity of the sea environment.

<table>
<thead>
<tr>
<th>Route</th>
<th>Meridian Squares Along the Specific Trade Routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Asia – Europe</td>
<td>18, 28, 29, 41, 40, 62, 61, 60, 50, 37, 27, 26, 25, 16, 17, 11</td>
</tr>
<tr>
<td>2 Pacific – Atlantic</td>
<td>40, 41, 42, 28, 18, 19, 29, 20, 13, 14, 22, 45, 46, 55, 47, 32, 33, 23</td>
</tr>
<tr>
<td>3 North Pacific</td>
<td>29, 19, 20, 13, 14, 22</td>
</tr>
<tr>
<td>4 North Sea – Mediterranean</td>
<td>11, 17, 16, 25, 26, 27</td>
</tr>
<tr>
<td>5 North Atlantic</td>
<td>33, 23, 24, 15, 16, 17, 11</td>
</tr>
<tr>
<td>6 Asia – South America (West Coast)</td>
<td>29, 19, 20, 13, 14, 22, 46, 55, 65, 83, 95</td>
</tr>
<tr>
<td>7 South America (East Coast) – Africa</td>
<td>96, 87, 74, 67, 68, 84, 85, 90</td>
</tr>
<tr>
<td>8 Africa – East Asia</td>
<td>85, 90, 75, 76, 69, 70, 61, 62</td>
</tr>
<tr>
<td>9 Europe (Rotterdam) – Africa</td>
<td>17, 16, 25, 36, 35, 49, 57, 58, 68, 84, 85</td>
</tr>
<tr>
<td>10 Europe (Rotterdam) – South America (Brazil)</td>
<td>17, 16, 25, 35, 49, 57, 66, 74</td>
</tr>
<tr>
<td>11 US (NYC) – South America (Brazil)</td>
<td>23, 33, 34, 48, 56, 57, 66, 74</td>
</tr>
</tbody>
</table>

1 Asia – Europe

![Map of Route-Specific Trades](image-url)
2 Pacific – Atlantic

3 North Pacific
4  North Sea – Mediterranean

5  North Atlantic
6  Asia – South America (West Coast)

7  South America (East Coast) – Africa
8 Africa – East Asia
9 Europe (Rotterdam) – Africa
10 Europe (Rotterdam) – South America (Brazil)
Appendix 3  Maps of Route-Specific Trades

11  US (NYC) – South America (Brazil)
1 General

Container lashing calculation software is used to calculate and verify that the container securing arrangements are in compliance with the applicable strength requirements and acceptance criteria in this Guide. The software is at least to include all information and perform all calculations or checks as necessary for compliance with the applicable container securing requirements.

3 General Requirements (1 February 2017)

A user’s manual is to be provided for the lashing software and kept onboard.

The onboard computer for lashing calculations is ship specific equipment and the results of the calculations are only applicable to the vessel for which it has been certified.

In case of modifications implying changes in the ship’s design or container securing arrangement, the software is to be modified accordingly and re-certified.

The calculation program is to be able to calculate for any container bay whether the stowage of containers and securing arrangements are within the approval limits, and show the obtained values and the conclusions (criteria fulfilled or not fulfilled).

The calculation program is to include a graphical representation of the containers and lashing arrangements.

For each container arrangement the software output should indicate:

- GM value
- Roll period
- Maximum roll angle
- Container racking stiffness
- Lashing rod stiffness
- Position of each stack
- Gross container weight
- Actual stack weights
- Lashing arrangement
- Transverse, vertical and longitudinal accelerations of each container
- Lifting forces
- Lashing forces
- Transverse and longitudinal racking forces
- Corner post loads
- Pressure loads at bottom

Onshore computer calculations are acceptable provided the software used satisfies the requirements in Appendix 4 of this Guide.
5 Plans and Data (1 July 2016)

The following documents and test cases, as a minimum, are to be submitted for review:

i) General description of the computer lashing program

ii) User’s manual

iii) List of specific voyage trade routes with transverse acceleration reduction factor for each route, where CLP-V notation is assigned

iv) Test cases of three bays (one each from forward bay, midship bay, and aft bay) calculated for the following:

a) Minimum GM and maximum GM

b) Stacks of 20 ft and 40 ft containers of 8'-6" high

ev) Test case for specific voyage trade routes, where CLP-V notation is assigned, calculated for the following:

a) The route with the lowest “transverse acceleration reduction factor”

b) Container stack in one bay selected from the locations used in item c)

c) Minimum GM

d) Stacks of 20 ft and 40 ft containers of 8'-6" high

vi) Test cases showing unacceptable excessive results of the following:

a) Stack weight

b) Lash forces

c) Corner post compression

d) Racking forces
APPENDIX 5 Prototype Function Test Procedure for Fully Automatic Twistlocks (1 July 2016)

1 Documentation

For ABS type approval of FATs, the following information and documents are to be submitted, together with the results of the FAT function tests performed in accordance with the procedure described in this Appendix.

1.1 Design Information

i) The following design information is to be provided:

a) For FATs that rely only on the contours of their lower cone to guide, and then hold the containers in place:

Descriptions and diagrams indicating how the lower cone of the FAT will fit into the aperture of the container casting while the container is stacked on top of another by the crane. Explanation as to why the cone in its final location in the corner casting now resists upward tensile loading is also to be described by the manufacturer. The manufacturer is to fully describe how the FAT will disengage from the containers with just the use of a crane.

b) For FATs that rely on latches or turning cones which hold the containers in place:

A description of how the latch or cone of the FAT operates (i.e. latches, turns) once the cone is in its final location. The manufacturer is to fully describe how the FAT disengages from the containers with just the use of a shore-side crane.

ii) Visual or other forms of evidence are to be submitted to verify that the design of FATs provides reliably engagement with the corner castings. FATs are to be labelled to clearly identify the required orientation that it is properly inserted and engaged in the corner castings.

iii) Details of coating/corrosion protection if any

iv) Existing Service experience

v) Existing approvals (from other societies or certification bodies)

vi) Tolerances of all relevant measures of the device

vii) Instruction Manual. If grease or other lubricants are required for maintenance, excessive lubricant may affect the holding force of the twistlock and should be verified. A warning notice of possible reduction in holding force should be provided.

3 Test Jig Configuration

This test procedure is intended to simulate the securing effectiveness of a pair of FATs located at either end (described below as position A and position B) of containers in a stack on deck, experiencing ship’s rolling and heaving while at sea.

To simulate the tipping of a container during roll and heave motion of a ship, compressive, racking and lift forces are applied to a test jig as shown in Appendix 5, Figure 1.
The test frame of the jig simulates an upper container bottom frame, complete with corner castings, which sits on top of a mirrored lower frame, of the lower container top frame with corner castings.

The distance between centers of corner casting apertures of the upper test frame is 5 mm (0.2 in.) less than the ISO 1496-1 standard 2259 mm (89 in.) distance between centers of corner casting apertures of the lower test frame. The 5 mm (0.2 in.) offset represents the ISO allowable container frame width tolerance.

As shown in the above figure, the tension side of the test jig is misaligned such that the racking force increases the misalignment. Consideration is also to be given to the case where the misalignment is in the opposite direction, where the distance between centers of the corner casting apertures of the upper test frame is the ISO standard distance and the lower test frame is 5 (0.2) mm (in.) less, in case it is a more severe condition. Although the test jig shows the two upper and lower pairs of corner castings each connected by a stiff horizontal beam, the lower corner castings need not be connected by a beam if they are instead firmly mounted on a test bed.

5 Corner Castings

A separate series of tests are to be performed using ISO 1161 corner castings and also reduced corner castings that have been machined to a reduced plate thickness containing the top aperture to simulate worn castings. The ISO corner castings are to be manufactured from the same material used for mass container production and sourced from a supplier to the container supporting industry. The ISO corner castings are to have top aperture minimum widths of 65 mm (2.56 in.), which includes an IMO maximum tolerance of 1.5 mm (0.06 in.) above the standard aperture width of 63.5 mm (2.50 in.), as shown in Appendix 5, Figure 2. The reduced (worn) corner castings are to have the thickness of the plate containing the top aperture reduced to 26 mm (1.0 in.) with aperture width increased from 65 mm (2.56 in.) to 66 (2.60 in.). These are limiting values determined from the IMO International Convention for Safe Containers 1972 (CSC), CSC.1/Circ.138/Rev.1, 5 August 2013 in which the corner castings can no longer be used with FATs to transport containers at sea.

During testing the upper and lower corner castings are connected by FATs. Hydraulic cylinders are normally used to apply the forces on the corner castings as shown. A roller plate is shown in Figure 1 to prevent any horizontal friction between the contact surfaces of the apparatus applying the compressive force and the corner casting, when racking force is applied.
Alternative test apparatuses proposed by FAT manufacturer may be considered.

7 Prototype Load Test

7.1 Position A and B
During ship’s rolling and heaving in a seaway the twistlocks on the port and starboard sides of a container in a stack experience both compression and tension (lift) forces, depending on direction of roll.

The geometry of the lower cone of the FAT is generally not symmetric about its vertical axis. When lift force is applied the contact surfaces between the twistlock lower cone with the top plate underside of the lower corner casting will be different whether rolling to port or starboard. It is necessary therefore that the twistlocks be tested to simulate the forces when rolling to port and starboard. Appendix 5, Figure 3(a) illustrates these motions and forces.

In the test jig, the lift force is applied at the same twistlock location for all tests as shown in Appendix 5, Figure 1. The twistlocks are positioned facing forward, and then facing aft, to represent position A and position B, as shown in Appendix 5, Figure 3(b).
7.3 Loads and Their Sequences

The loads are to be applied in the sequence listed in A5/7.3.1 or A5/7.3.2, as the case may be. At each stage the previously applied force is to be kept constant.

7.3.1 New ISO Corner Castings

The following loads are to be applied in the order of Step 1 through Step 9:

i) Compressive force 350 kN (35.1 Ltf)

ii) Racking force 150 kN (15 Ltf)

iii) Lift force 275 kN (27.6 Ltf) (1.1 × SWL, where SWL = 250 kN (25.1 Ltf))

Step 1  Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

Step 2  Apply compressive force of 350 kN (35.1 Ltf)

Step 3  Apply racking force of 150 kN (15 Ltf)

Step 4  Apply small lift force so as to take up any twistlock clearance without load so that twistlock engages.

Step 5  Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

Step 6  Continue to apply lift force to 250 kN (25.1 Ltf) and hold for 2 minutes.

Step 7  Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

Step 8  Continue to apply lift force to 275 kN, (27.6 Ltf) and hold for 2 minutes.

Step 9  Record vertical separation distance between upper and lower corner castings in the tension side of the test jig during 2 minute holding period.
The twistlock vertical clearance without load, Step 5 minus Step 1 vertical separation distance, and the twistlock vertical clearances at 250 kN (25.1 Ltf) and 275 kN (27.6 Ltf) lift force, (Step 7 minus Step 1 and Step 9 minus Step 1, respectively) vertical separation distances, are to be submitted to ABS.

- Three twistlock samples, each twistlock oriented in position A is to be lifted three times to 275 kN (27.6 Ltf) and similarly in position B.
- On the third lift of each tested FAT to 275 kN (27.6 Ltf) in both positions A and B, the lift force is to be increased up to the design minimum breaking load of the twistlock or until the twistlock pulls out from the corner casting, whichever occurs first. It is to be shown that an operational margin exists between the stated SWL and the resulting breaking/pull out force. The pull out force is to be recorded and submitted to ABS for reference.

- For each twistlock tested, a new corner casting is to be used when tested in positions A and B.

**Inspection**

- Twistlocks are to be removed after each series of load tests and corner castings are to be inspected. No permanent deformation or damage to the twistlock or ISO corner castings or measurable marks in the steel surface of the twistlock or ISO corner casting is allowed.

### 7.3.2 Reduced ISO Corner Castings

The following loads are to be applied in the order of Step 1 through Step 9:

- **Compressive force 350 kN (35.1 Ltf)**
- **Racking force 150 kN (15 Ltf)**
- **Lift force 275 kN (27.6 Ltf) (1.1 × SWL, where SWL = 250 kN (25.1 Ltf))**

**Step 1** Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

**Step 2** Apply compressive force of 350 kN. (35.1 Ltf)

**Step 3** Apply racking force of 150 kN. (15 Ltf)

**Step 4** Apply small lift force so as to take up any twistlock clearance without load so that twistlock engages.

**Step 5** Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

**Step 6** Continue to apply lift force to 250 kN (25.1 Ltf) and hold for 2 minutes.

**Step 7** Record vertical separation distance between upper and lower corner castings in the tension side of the test jig.

**Step 8** Continue to apply lift force to 275 kN, (27.6 Ltf) and hold for 2 minutes.

**Step 9** Record vertical separation distance between upper and lower corner castings in the tension side of the test jig during 2 minute holding period.

The twistlock vertical clearance without load, Step 5 minus Step 1 vertical separation distance, and the twistlock vertical clearances at 250 kN (25.1 Ltf) and 275 kN (27.6 Ltf) lift force, (Step 7 minus Step 1 and Step 9 minus Step 1, respectively) vertical separation distances, are to be submitted to ABS.

- Three twistlock samples, each twistlock oriented in position A is to be lifted three times to 275 kN (27.6 Ltf) and similarly in position B.
- On the third lift of each tested FAT to 275 kN (27.6 Ltf) in both positions A and B, the lift force is to be increased up to the design minimum breaking load of the twistlock or until the twistlock pulls out from the corner casting, whichever occurs first. It is to be shown that an operational margin exists between the stated SWL and the resulting breaking/pull out force. The pull out force is to be recorded and submitted to ABS for reference.

- For each twistlock tested, a new reduced corner casting is to be used when tested in positions A and B.
Appendix 5  Prototype Function Test Procedure for Fully Automatic Twistlocks

**Inspection**

- Twistlocks are to be removed after each series of load tests (Step 1 to Step 9) and corner castings are to be inspected. No damage to the twistlock or any deformation of the corner casting is allowed beyond 3 (0.12) mm (in.) from its original plane.

Testing is also to be performed to demonstrate that the FAT will release as designed when an onboard container is lifted by a shore-side crane. In addition, the manufacturer is to demonstrate that when the top container in a stack is lifted, the FATs securing the container one tier further down the stack do not release.

For novel FATs, sea trial tests of the FATs in actual operations on trading containerships may be required.
The following common international standards are applicable to containers and container securing systems. Their requirements are not duplicated in this Guide, but included by reference where appropriate.

2. ISO 668:1995, Series 1 Freight Containers, Classification, Dimensions and Ratings, as amended 2005(E)
3. ISO 1161:1984, Series 1 Freight Containers, Corner Fittings Specification
4. ISO standard 9711-1:1990, Information Related to Containers on Board Vessels, Part 1, Bay Plan System
5. IMO International Convention for Safe Containers (CSC), 1972, as amended
6. IMO International Convention for the Safety of Life at Sea (SOLAS) 1974, Chapters VI and VII, as amended
9. IACS Recommendation 63, General Cargo Containers: Prototype Test Procedures and Test Measurements
10. ISO 3874:2015(E), Series 1 Freight Containers – Handling and Securing