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## Designation: D6255/D6255M - 05 (Reapproved 2011) D6255/D6255M - 18

## Standard Specification for Steel or Aluminum Slotted Angle Crates<sup>1</sup>

This standard is issued under the fixed designation D6255/D6255M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

#### 1. Scope-Scope\*

- 1.1 This specification covers the material and fabrication of new reusable metal (slotted angle) crates intended for use as containers for domestic and overseas shipment of lightweight airframe components and lightweight bulky items, not exceeding 3000 lb [1361 kg] for domestic or overseas air and surface shipments.
- 1.2 Slotted angle crate performance is dependent on its fabricated components; therefore, a variety of types, classes, and styles reflecting varied performance are specified. This specification, however, does not cover slotted angle crate performance under all atmosphere, handling, shipping, and storage conditions.
- 1.3 If the use of other construction methods or techniques are acceptable and permitted (see 5.1.12), the resulting packaging systems shall be of equal or better performance than would result from the use of these specified materials and procedures. The appropriate distribution cycle specified in Practice D4169 can be used to develop comparative procedures and criteria.
- 1.4 The values stated in either inch-pound or SI units are to be regarded separately as standard. Within the text, the SI units are shown in brackets. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the standard. See IEEE/ASTM SI 10 for conversion of units.
- 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of the this standard to establish appropriate safety safety, health, and health environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

## 2. Referenced Documents tralog/standards/sist/dbf3550d-53fd-4162-b765-c81de4ea61a0/astm-d6255-d6255m-18

2.1 ASTM Standards:<sup>2</sup>

A109/A109M Specification for Steel, Strip, Carbon (0.25 Maximum Percent), Cold-Rolled

A123/A123M Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products

A924/A924M Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process

B209 Specification for Aluminum and Aluminum-Alloy Sheet and Plate

B633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel

D996 Terminology of Packaging and Distribution Environments

D1990 Practice for Establishing Allowable Properties for Visually-Graded Dimension Lumber from In-Grade Tests of Full-Size Specimens

D3951 Practice for Commercial Packaging

D3953 Specification for Strapping, Flat Steel and Seals

D4169 Practice for Performance Testing of Shipping Containers and Systems

D4727/D4727M Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes

D6199 Practice for Quality of Wood Members of Containers and Pallets

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee D10 on Packaging and is the direct responsibility of Subcommittee D10.12 on Shipping Containers, Crates, Pallets, Skids and Related Structures.

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

D6253 Practice for Treatment and/or Marking of Wood Packaging Materials

F1667 Specification for Driven Fasteners: Nails, Spikes, and Staples

IEEE/ASTM SI 10 Standard for Use of the International System of Units (SI): The Modern Metric System

2.2 Federal Specifications:

TT-W-572 Wood Preservative: Water-Repellent<sup>3</sup>

2.3 National Institute of Standards and Technology (NIST)APA – The Engineered Wood Association:

PS1-95APA PS 1 Construction and Industrial PlywoodStructural Plywood (with Typical APA Trademarks) 4

2.4 American Society of Mechanical Engineers (ASME) Standards:

B18.2.1 Square and Hex Bolts and Screws (Inch Series)<sup>5</sup>

B18.2.2 Square and Hex Nuts (Inch Series)<sup>5</sup>

B18.2.3.5M Metric Hex Bolts<sup>5</sup>

B18.2.4.1M Metric Hex Nuts, Style 1<sup>5</sup>

B18.2.4.2MB18.2.6M Metric Hex Nuts, Style 2Fasteners for Use in Structural Applications<sup>5</sup>

B18.5 Round Head Bolts (Inch Series)<sup>5</sup>

B18.5.2.2M Metric Round Head Square Neck Bolts<sup>5</sup>

2.5 Hardwood Plywood and Veneer Association:

HPVA HP-1-1994 Hardwood and Decorative Plywood<sup>6</sup>

2.6 National Motor Freight Traffic Association:

National Motor Freight Classification<sup>7</sup>

2.7 Uniform Classification Committee Standard:

Uniform Freight Classification<sup>8</sup>

2.8 American Iron and Steel Institute (AISI) Standard:

Cold-Formed Steel Design Manual<sup>9</sup>

2.9 International Standards IPPC Standard: 10

ISPM Publication #1515 Regulation of Wood Packaging Material in International Trade

### 3. Terminology

3.1 Definitions— General definitions for packaging and distribution environments are found in Terminology D996.

#### 4. Classification

4.1 *Type:* 

4.1.1 *Type I*—Open.

4.1.2 *Type II*—Fully-enclosed or sheathed with solid material.

4.2 Class

4.2.1 *Class 1*—Outside or indeterminate storage.

4.2.2 Class 2—Inside or protected storage.

4.3 *Style:* 

4.3.1 *Style A*—Without skids or rubbing strips.

4.3.2 Style B—With skid blocks or skids with rubbing strips and provisions for forklift truck handling.

#### 5. Ordering Information

- 5.1 Purchasers should select the preferred permitted options and include the following information in procurement documents:
- 5.1.1 Specification title, number, and date.
- 5.1.2 Crate type, class, and style (see Section 4).
- 5.1.3 Box inside dimensions specified in order of length by width by depth.
- 5.1.4 Whether sanded plywood is required (see 6.1.5).
- 5.1.5 Type sheathing required (see 7.6.1).
- 5.1.6 Whether full-length skids are required (see 7.7.3.2).
- 5.1.7 Special features (see 7.9).
- 5.1.8 Marking panel size (see 7.10.1).

<sup>&</sup>lt;sup>3</sup> Available from the Federal Supply Service Bureau, Specification Section, Suite 8100, 480 L'Enfant Plaza, SW, Washington, DC 20408.

<sup>&</sup>lt;sup>4</sup> Available from National Institute of Standards and Technology (NIST), 100 Bureau Dr., Stop 3460, Gaithersburg, MD 20899-3460.

<sup>&</sup>lt;sup>5</sup> Available from the American Society of Mechanical Engineers, 345 East 47th St., New York, NY 10017; American National Standard (ANSI) adopted.

<sup>&</sup>lt;sup>6</sup> Available from Hardwood Plywood and Veneer Association, P.O. Box 2789, Reston, VA 22090-0789; American National Standards Institute (ANSI) adopted.

<sup>&</sup>lt;sup>7</sup> Available from National Motor Freight Traffic Association, American Trucking Associations, 2200 Mill Road, Alexandria, VA 22314.

<sup>&</sup>lt;sup>8</sup> Available from the Uniform Classification Committee, Tariff Publishing Officer, 151 Ellis St., N.E., Suite 200, Atlanta, GA 30335.

<sup>&</sup>lt;sup>9</sup> Available from the American Iron and Steel Institute, ATTN: Publication Orders, P.O. Box 4327, Chestertown, MD 21690.

<sup>10</sup> International Plant Protection Convention Secretariat (IPPC), Viale delle Terme di Caracalla 00153 Rome, Italy, https://www.ippc.int/en/.



- 5.1.9 Whether crates are to be shipped assembled or disassembled (see 8.1).
- 5.1.10 Bolt and nut quantities required (see 6.1.2).
- 5.1.11 If self-locking nuts are required (see 6.1.2).
- 5.1.12 Whether other construction methods or techniques are acceptable and permitted (see 1.3).
- 5.1.12.1 Whether proof that other construction methods or techniques are acceptable (see 1.3) is required.
- 5.1.13 All-Non-manufactured wood packaging materials must be (WPM) used for export from or import to the United States shall comply with Practice D6253ISPM Publication 15 compliant. and the requirements of ISPM 15.
- 5.1.13.1 These requirements are recommended for all WPM entering the DoD supply system. Any additional requirements shall be specified in the contract or purchase order.

#### 6. Materials and Manufacture

- 6.1 *Materials*—It is encouraged that recycled material be used when practical. All recovered, recycled, or virgin materials used in crate manufacture shall meet the requirements of this specification and referenced documents. In addition, materials shall not affect or be affected by the product being packed.
  - 6.1.1 Slotted Metal Angle—Slotted metal angle shall conform to the Supplemental Requirements of this specification.
- 6.1.1.1 Slotted Angle Surface Finish—Steel for Class 1 crates shall have a Class 3 surface finish (\$4.7.1.3) applied. Steel for Class 2 crates shall have a Class 1 or 2 surface finish (\$4.7.1.1 or \$4.7.1.2) applied. Aluminum slotted angle shall require no additional finish.
- 6.1.2 *Nuts and Bolts* Nuts and bolts used to assemble the slotted angle shall be of hardened steel and zinc plated after machining. All other bolts and nuts shall be zinc-coated and conform to ASME B18.5 (B18.5.2.2M) or B18.2.1 (B18.2.3.5M), for bolts; and, B18.2.2 (B18.2.4.1M), for nuts.
- 6.1.2.1 The slotted angle bolts shall be minimum 5/16-in. [8-mm] shank diameter, 5/8-in. [16-mm] length for Types I, II, and IV, and 3/4-in. for Type III and 9/16-in. [14-mm] hexagon head. Bolts shall have an unthreaded load bearing shoulder to prevent shearing action on the threads. Bolts shall conform to ASME B18.2.1 (B18.2.3.5M).
- 6.1.2.2 The slotted angle nuts shall be prevailing torque, hexagon, self-locking, to prevent loosening after extended storage/handling and vibration during shipment. The 5/16-in. [8-mm] nuts shall be 0.551 to 0.564-in. [13.99 to 14.33-mm] across the flats (width). Other size nuts shall be 9/16 in. [14 mm] across the hexagon flats. Nuts shall conform to ASME B18.2.2 (B18.2.4.2M).(B18.2.6M).
  - 6.1.3 Strapping—Steel strapping used for banding or tension braces shall conform to Practice D3953, Type I, zinc-coated.
- 6.1.4 *Wood Members* Wood used for skids, rubbing strips, load-bearing members, blocking and bracing, and all other wooden components shall conform to the applicable Practice D6199, Group II, III or IV woods structural class and shall conform to commercial standards in accordance with Practice D1990.
- 6.1.5 *Plywood*—Plywood for Class 1 crates shall conform to ANSI/HPVA HP-1-1994, Type I, Grade 3-4; NIST <u>PS1-95</u>, <u>APA PS 1</u>, Interior with Exterior Glue; or, NIST <u>PS1-95</u>, <u>APA PS 1</u>, Exterior, Grade C-C. Plywood for Class 2 crates shall conform to ANSI/HPVA HP-1-1994, Type II, Grade 3-4; or, NIST <u>PS1-95</u>, <u>APA PS 1</u>, Interior, Grade C-D. Plywood shall have no defects (knot holes, worm holes, etc.) extending through the panel. Unless otherwise specified, plywood shall be finished unsanded (see 5.1.4).
- 6.1.6 Wood Preservative—Wood or plywood components shall be treated in accordance with TT-W-572, or a commercial equivalent.
- 6.1.7 *Fiberboard*—Fiberboard used for sheathing shall conform to Specification D4727/D4727M, Type SF, Class–Weather-Resistant, Grades V2s, V3s, or V4s.
  - 6.1.8 Sheet Steel—Steel used for marking panels shall conform to Specification A109/A109M.
- 6.1.9 *Nails*—Nails used to secure top sheathing shall be cement-coated or chemically-etched common or box nails conforming to Specification F1667.

#### 7. Construction

- 7.1 Slotted Angle Member Selection—Slotted angle selection shall be based on crate size and load weight. Tables 1-3 shall be used as a guide for slotted angle selection.
- 7.2 Member Splicing—Steel or aluminum components shall be continuous lengths. When splicing is necessary, four bolts (minimum) shall be used to secure a lap splice and eight bolts (minimum) shall be used to secure a butt splice, as shown in Fig.
  - 7.3 Cutting Slotted Angle:
- 7.3.1 *All Members* Members shall be cut at 3-in. [76-mm] increments to utilize the slot and hole pattern properly. After cutting, members shall be trimmed to the required length.
- 7.3.2 *Diagonal Members* When cutting of diagonals is required, the wide flange of the angle can be cut on a miter to provide maximum contact area and positive bolting locations.
- 7.4 *Construction* One slotted metal angle crate shall have six faces (two sides, two ends, one top, and one base). Each face shall be rectangular in shape and consist of one or more panels. A panel is an area bounded by slotted metal angle members. Normally, the sides are constructed and the ends, top, and base are used to hold the sides together.

#### TABLE 1 Slotted Angle Steel Beam Load Capacity<sup>A</sup>

Slotted Angle Steel 12-Gage, 0.105-in. [2.7-mm] 11/2 by 3-in. [38 by 76-mm]

					Length f	t [mm]	
			2	3	4	5	6
			[600]	[900]	[1200]	[1500]	[1800]
Recommended Load		$\neg$	1450	980	740	500	350
lb [kg]			[658]	[445]	[336]	[227]	[159]
Recommended Load	Г	٦	4500	3100	2100	1200	1000
lb [kg]	·	•	[2041]	[1406]	[953]	[544]	[454]
Recommended Load	٦٢	٦٢	10400	7500	5300	4350	3500
lb [kg]		••	[4717]	[3402]	[2404]	[1973]	[1588]
Recommended Load	1	1	1550	1000	760	580	490
lb [kg]	_	_	[703]	[454]	[345]	[263]	[222]
			d Angle S				
			0 075 in [	4 01			
	14-			1.9-mm]			
	14-	1 1/2	₂ by 21⁄4-ir	٦.			
	14-	1 1/2		າ. າ]	Length f	t [mm]	
	14-	1 1/2	₂ by 21⁄4-ir	າ. າ]	Length f	t [mm] 5	6
	14-	1 1/2	by 21/4-ir by 57-mn	n. n] Beam			6 [1800]
Recommended Load	14-	1 1/2	by 21/4-ir by 57-mn	n. n] Beam 3	4	5	
	14-	1 1/2	2 by 2½-ir by 57-mn 2 [600]	n. n] Beam 3 [900]	4 [1200]	5 [1500]	[1800]
Recommended Load lb [kg]	14-\ 	1 1/2	2 by 2½-ir by 57-mn 2 [600] 1260	Beam 3 [900]	4 [1200] 610	5 [1500] 400	[1800] 200
lb [kg] Recommended Load	eh	1 1/2	2 by 2½-ir by 57-mn 2 [600] 1260 [572]	Beam 3 [900] 850 [386]	4 [1200] 610 [277]	5 [1500] 400 [181]	[1800] 200 [91]
lb [kg]		1 1/2	2 by 21/4-ir by 57-mn 2 [600] 1260 [572] 2400	Beam 3 [900] 850 [386]	4 [1200] 610 [277] 1150	5 [1500] 400 [181] 820	[1800] 200 [91] 625
lb [kg] Recommended Load lb [kg]	eh /SU	1 1/2	2 by 21/4-ir by 57-mn 2 [600] 1260 [572] 2400 [1089]	Beam 3 [900] 850 [386] 1700 [771]	4 [1200] 610 [277] 1150 [522]	5 [1500] 400 [181] 820 [372]	200 [91] 625 [284]
lb [kg]  Recommended Load lb [kg]  Recommended Load	eh /st	1 1/2	2 by 21/4-ir by 57-mn  2 [600] 1260 [572] 2400 [1089] 5190	Beam 3 [900] 850 [386] 1700 [771]	4 [1200] 610 [277] 1150 [522] 2700	5 [1500] 400 [181] 820 [372] 2100	[1800] 200 [91] 625 [284] 1700

[38 by 38-mm]

nttps://standards.iteh.ai/catalog/standard	s/sist/dbf.	3550d-53fd-4	-162B	eam Len	gth ft [mr	n <del>]lea6</del> l
			3	4	5	6
			[900]	[1200]	[1500]	[1800]
Recommende lb [kg]	d Load F		495 [225]	270 [123]	190 [86]	145 [66]
Recommende lb [kg]	d Load	Г٦	590 [268]	395 [179]	295 [134]	190 [86]
Recommende	d Load 7	ΓΊΓ	1335	1035	690	540

lb [kg]

[606]

[470]

[313]

[245]

- 7.4.1 Assembly—Slotted metal angle shall be assembled with bolts of the same diameter for which the slotted metal angle was intended or designed. Bolts and nuts shall be drawn tight to secure against loosening. Bolts and nuts shall be as specified in 6.1.2.
  - 7.4.2 Braces—All panels shall have either diagonal braces or steel strapping braces for support.
- 7.4.2.1 Diagonal Braces—Diagonal brace placement is shown in Fig. 2. All diagonal braces shall be installed to maximize utilization of the round holes in the metal angle.
- 7.4.2.2 Full Diagonal Braces—Full diagonal braces shall extend from one corner diagonally across to the other corner of the panel being braced. The braces shall be installed as close as possible to the angle apex and shall be secured at each end with one
- 7.4.2.3 Short or Corner Braces—Short or corner braces shall be placed in each panel corner being braced and secured at each end with one bolt (minimum). The braces shall be installed at a 45° angle or as close to that angle as possible.

<sup>&</sup>lt;sup>A</sup> Table 1 is usable for slotted angle steel with flange dimensions that are  $\pm 1/8$  in. [±3 mm] the flange sizes stated.

#### TABLE 2 Slotted Angle Steel Column Load Capacity<sup>A</sup>

Slotted Angle Steel
14-Gage, 0.075-in. [1.9-mm]
1½ by 1½-in.
[38 by 38-mm]

1480   1180   940   74		[38	by 38-mn	n]			
1200    1200    1500    1800							
1480   1180   940   74					-		
[672] [535] [426] [336]   [426]   [426]				[900]	[1200]	[1500]	[1800]
[672] [535] [426] [336]   [426]   [426]	Recommended Load	7		1480	1180	940	740
Secommended Load   The commended Load   Secommended Load   The commended Load   Secommended Load   Secomme	lb [kg]	'					[336]
Secommended Load   Secommended							
Secommended Load   Secommended	Recommended Load	٦Г		3830	3/175	2070	2/175
Slotted Angle Steel		Į I.					
Solotted Angle Steel   14-Gage, 0.075-in. [1.9-mm]   1½ by 2½ in.   [38 by 57-mm]	[9]			[]	[.0.0]	[]	[20]
Solotted Angle Steel   14-Gage, 0.075-in. [1.9-mm]   1½ by 2½ in.   [38 by 57-mm]	Pacammandad Laad	Г		3000	2565	2170	2620
Slotted Angle Steel  14-Gage, 0.075-in. [1.9-mm]  1½ by 2¼ in.  [38 by 57-mm]    Column Length ft [mm]   3		'∟					
14-Gage, 0.075-in. [1.9-mm]  1½ by 2¼ in. [38 by 57-mm]	in [kg]			[1709]	[1017]	[1430]	[1100]
14-Gage, 0.075-in. [1.9-mm]  1½ by 2¼ in. [38 by 57-mm]		Slotte	d Angle S	steel			
Solution							
Column Length ft [mm]   3		11/2	2 by 21/4 in	١.			
3		[38	by 57-mn				
1200   1200   1800   1800   12100   1800							
2490							
Solution   Signature   Signa		_					
Secommended Load   T		l					
[2495] [2268] [1973] [1724] [1520  [2405]	lb [kg]		[1130]	[839]	[694]	[581]	[426]
[2495] [2268] [1973] [1724] [1520  [2405]							
Solution	Recommended Load						3350
Slotted Angle Steel 12-Gage, 0.105-in. [2.7-mm] 1½ by 3-in. [38 by 76-mm]  Column Length ft [mm] 3 4 5 6 7 [900] [1200] [1500] [1800] [2100 [1565] [1302] [1071] [758] [522] [1565] [1302] [1071] [758] [522] [1565] [1312] [2830] [2449] [2041 [1565] [3193] [2830] [2449] [2041	lb [kg]	•	[2495]	[2268]	[1973]	[1724]	[1520]
Slotted Angle Steel 12-Gage, 0.105-in. [2.7-mm] 1½ by 3-in. [38 by 76-mm]  Column Length ft [mm] 3 4 5 6 7 [900] [1200] [1500] [1800] [2100 [1565] [1302] [1071] [758] [522] [1565] [1302] [1071] [758] [522] [1565] [1312] [2830] [2449] [2041 [1565] [3193] [2830] [2449] [2041							
Slotted Angle Steel 12-Gage, 0.105-in. [2.7-mm] 1½ by 3-in. [38 by 76-mm]  Column Length ft [mm] 3 4 5 6 7 [900] [1200] [1500] [1800] [2100  Recommended Load 3450 2870 2360 1670 1150 [kg] [1565] [1302] [1071] [758] [522]  Standards/sist/dbf355 04  Recommended Load [7960 7040 6240 5400 4500 [kg] [3611] [3193] [2830] [2449] [2041	Recommended Load	PHI SI	5600	5390	5000	4480	4150
12-Gage, 0.105-in. [2.7-mm]  1½ by 3-in. [38 by 76-mm]    Column Length ft [mm]   3	lb [kg]		[2540]	[2445]	[2268]	[2032]	[1882]
12-Gage, 0.105-in. [2.7-mm]  1½ by 3-in. [38 by 76-mm]    Column Length ft [mm]   3		77 4 21 11			- 4		•
1½ by 3-in. [38 by 76-mm]    Column Length ft [mm]   3 4 5 6 7 [900] [1200] [1500] [1800] [2100] [1600] [1800] [2100] [16							
[38 by 76-mm]    Column Length ft [mm]   3		12-Gaye, 1	0.105-111. [ 1∕2 hv 3-in	ر2.7-۱۱۱۱۱۱]			
Column Length ft [mm]   3   4   5   6   7   [900]   [1200]   [1500]   [1800]   [2100]   [1800]   [2100]   [1800]   [2100]   [1800]   [2100]   [1800]   [2100]   [1800]   [2100]   [18							
3		<del>me</del>			n Length	ft [mm]	
Recommended Load 3450 2870 2360 1670 1150 [1565] [1302] [1071] [758] [522] [1565] [1302] [1071] [758] [522] [1565] [1302] [1071] [758] [522] [1565] [1302] [1071] [758] [522] [1565] [1302] [13			3				7
[1565]   [1302]   [1071]   [758]   [522]			[900]	[1200]	[1500]	[1800]	[2100]
[1565]   [1302]   [1071]   [758]   [522]	Recommended Load	CTIVE DOC	3450	2870	2360	1670	1150
Standards/sist/dbf3550d-53fd-4162-b765-e81de4ea decommended Load 7 7960 7040 6240 5400 4500 [kg] [3611] [3193] [2830] [2449] [2041 decommended Load 7 8900 7940 6700 5800 4650	lb [kg]	<u>.81M D62</u>					
Recommended Load	/		-53fd-	4162-	.h765.	.c81de	4006
ecommended Load		7 F	7060	7040	6240	E400	4500
ecommended Load		1.					
<u> </u>	.∞ [ <sub>1,</sub> 8]		[0011]	[0100]	رددد	[2443]	[20+1]
<u> </u>		г.		=0.45		=006	40=6
p [kg] [4037] [3602] [3039] [2631] [2109		' L					
	lb [kg]		[4037]	[3602]	[3039]	[2631]	[2109]

<sup>&</sup>lt;sup>A</sup> Table 2 is usable for slotted angle steel with flange dimensions that are  $\pm 1$  in. [ $\pm 3$  mm] the flange sizes stated.

- 7.4.2.4 Steel Strapping Braces—Flat steel strapping placed in tension in full cross or "X" braces (Fig. 3) may be used when vertical frame or other crate members interfere with diagonal brace placement, or when it is determined that this type of bracing meets minimum bracing requirements. Steel strapping shall not be less than 1½-in. [32-mm] wide by 0.032-in. [0.8-mm] thick and shall comply with 6.1.3. The bolt holes in the strapping shall be drilled or die punched and shall be no larger than required for the bolt. The bolt hole shall be placed in the center of the strap and shall not be closer than half the strap width to the end.
- 7.4.3 Structural Joints—Horizontal, vertical, and lateral members ends shall be bolted together to form the corner joints as shown in Fig. 4. Intermediate vertical, horizontal, and intermediate lateral members shall be bolted together to construct the joints as illustrated in Fig. 1. Additional vertical or horizontal members, which are provided for shock and vibration mounts, shall be secured using two bolts (minimum) in the slotted angle wide flange and one bolt in the narrow flange. It may be necessary to use short pieces of slotted angle to construct this type of joint (see Fig. 1 and Fig. 5). Forklift truck handling and load bearing members shall be joined to the lower horizontal member with two bolts (minimum) at each end.
- 7.5 Type I, Style A Crate—This simply fabricated crate usually consists of one panel to each section and requires minimum bracing. Type I, Style A crates are used for lightweight, bulky, and small items not exceeding 165 lb [75 kg], as shown in Figs.

TABLE 3 Slotted Angle Aluminum Configurations Load Capacity<sup>A</sup>

Slotted Angle Aluminum 13-Gage, 0.089-in. [2.3-mm] 1½ by 2¼-in. [38 by 57-mm]

		Beam Length ft [mm]					
		3	3 4 5 6				
		[900]	[1200]	[1500]	[1800]		
Recommended Load	$\Box$	450 [204]	350 [159]	260 [118]	180 [82]		
ib [kg]		[204]	[109]	[110]	[02]		
Recommended Load lb [kg]	JĽ	950 [431]	600 [272]	400 <sup>B</sup> [181]	350 <sup>B</sup> [159]		
Recommended Load lb [kg]	7 7 7	2200 [998]	1600 [726]	1240 [563]	940 [426]		

Slotted Angle Aluminum 13-Gage, 0.089-in. [2.3-mm] 1½ by 2¼-in. [38 by 57-mm]

	Lee a	,	-1					
		Beam Length ft [mm]						
		3	3 4 5 6					
		[900]	[1200]	[1500]	[1800]	[2100]		
Recommended Load lb [kg]	٦	1000 [454]	900 [408]	700 [318]	600 [272]	_		
Recommended Load lb [kg]	JĽ	3100 [1406]	2730 [1238]	2430 [1102]	2170 [984]	1750 [794]		
Recommended Load lb [kg]	eh <sup>l</sup> St	3500 [1588]	3100 [1406]	2700 [1225]	2400 [1089]	2100 [953]		

<sup>&</sup>lt;sup>A</sup> Table 3 is usable for slotted angle aluminum with flange dimensions that are  $\pm \frac{1}{8}$  in. [ $\pm 3$  mm] the flange sizes stated.

TABLE 4 Allowable Load Per Inch of Floorboard Width for Groups II, III, and IV Woods<sup>A</sup>

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Longth Potygon		Floorboa	ard Thickness	
Length Between Outside Skids	SIST/abi33	50d-53fd <sub>ir</sub>	n. [mm] - 0 / 00	-c81de4ea6
in. (mm)	3/4 [19]	1½ [38]	21/2 [64]	3½ [89]
111. (111111)	lb [kg]	lb [kg]	lb [kg]	lb [kg]
11 ¾ [299]	48 [21]	220 [99]	574 [260]	1095 [496]
17 ¾ [451]	32 [14]	147 [66]	382 [173]	731 [331]
23 % [600]	24 [10]	110 [49]	287 [130]	548 [248]
29 ½ [749]	19 [8]	88 [39]	229 [103]	438 [198]
35 ½ [902]	16 [7]	73 [33]	192 [87]	365 [165]
41 % [1051]	14 [6]	63 [28]	164 [74]	313 [141]
45 1/4 [1149]	12 [5]	55 [24]	144 [65]	274 [124]
59 [1499]	9 [4]	44 [19]	115 [52]	219 [99]
70 % [1800]	8 [3]	37 [16]	96 [43]	182 [82]

<sup>&</sup>lt;sup>A</sup> If Group III or IV woods are used, the above allowable loads may be increased by 20 %.

- 6 and 7. Crate dimensions shall not exceed 78¾-in. [2000-mm] length by 29½-in. [750-mm] width by 47¼-in. [1200-mm] height, except when specific designs are approved by the purchaser.
  - 7.5.1 Crate Sides—Crate sides shall consist of horizontal members (side rails), vertical members (struts), and diagonal braces.
- 7.5.1.1 *Intermediate Struts*—Intermediate struts shall be required when the spacing between the struts exceeds 1½ the crate height. Intermediate struts, when required, shall be evenly and systematically spaced along the length of the crate side between the end struts. Where greater side strength or special mounting provisions are required along the crate side, extra intermediate struts may be added.
- 7.5.1.2 *Crate Side Assembly*—The metal angle used for the side rails shall be positioned with the slotted angle wide flange in a vertical position. The struts shall be uniform in length and bolted to the side rails' inside edge. When the packed item is to be placed in an upright position and anchored to the crate base, all struts shall be positioned with the slotted angle wide flange against the crate side rails' wide flange.

<sup>&</sup>lt;sup>B</sup> On spans of this length, cross bracing gives a better structure, higher recommended load.

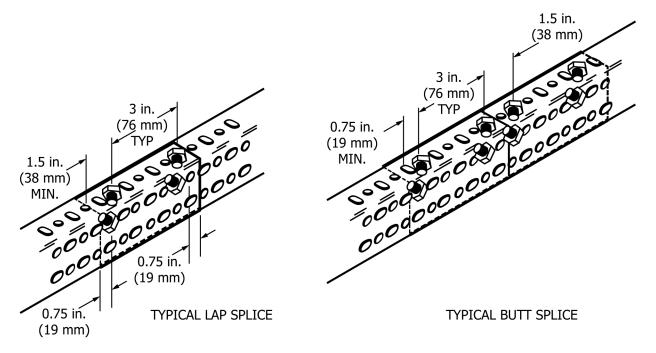
#### TABLE 5 Required Ventilating Areas for Plywood or Veneer Sheathed Crates

Crate Volume	Ventilating Space Area
ft <sup>3</sup> [m <sup>3</sup> ]	Required in Each
	Crate End or Side
	in. <sup>2</sup> [mm <sup>2</sup> ]
0-100 [0-2.8]	7 [4 516]
100-150 [2.8-4.3]	10 [6 451]
150-200 [4.3-5.7]	14 [9 032]
200-400 [5.7-11.3]	27 [17 419]
400-600 [11.3-17]	40 [25 806]
600-800 [17-22.7]	54 [34 839]
800-1000 [22.7-28.3]	66 [42 581]
1000-1200 [28.3-34]	81 [52 258]
Over 1200 [Over 34]	101 [65 161]

**TABLE 6 Approximate Metal Gage Thickness** 

			Gage		
	12	13	14	18	22
Approximate	0.1046	0.0897	0.0747	0.0478	0.0299
Thickness in. [mm]	[2.657]	[2.278]	[1.897]	[1.214]	[0.759]

- 7.5.2 *Crate Ends*—The crate ends shall consist of slotted angle lateral (cross) members and braces joining the two crate sides. Two cross members (minimum), one joining the sides' top corners and one joining the sides' bottom corners, shall be used on each end. Additional cross members or intermediate struts may be added to the crate end as required to provide mounting or attachment points within the crate for specific items.
- 7.5.2.1 *Intermediate Cross Members*—The distance between cross members shall not exceed 1½ the crate width. When required, intermediate cross members shall be spaced evenly and systematically along the end height.
  - 7.5.3 Crate Base—The base shall consist of flooring, cross members, load-bearing members, and braces as required.
- 7.5.3.1 Flooring—Although the flooring need not be continuous throughout the base, it shall be placed in areas to provide protection to the contained item from damage by forklift trucks or other material handling equipment. Plywood flooring, except load-bearing floorboards, shall have a minimum thickness of ½ in. [6 mm] for crates through 11½ in. [300 mm] wide, ¾ in. [9 mm] for crates over 11½ in. [300 mm] wide through 23½ in. [600 mm], and ¾ in. [19 mm] for crates over 23½ in. [600 mm] wide. Flooring shall be cut to fit in place. The flooring shall be bolted to the crate lower side rails with bolts as specified in 6.1.2 and as shown in Fig. 8, unless a removable superstructure is specified (see Fig. 9). Each piece of flooring shall be bolted in place with two bolts (minimum) in each lower side rail. The distance between bolts used to secure the flooring to side rails shall not exceed 11½ in. [300 mm]. When ½ in. [10 mm] or thinner plywood is used for flooring, a minimum ¾ by 1½-in. [19 by 29-mm] wood hold-down strip shall be used on top of the flooring. The bolts shall pass through the hold-down strip, flooring, and side rail. Bolts used for securing floorboards shall not be less than ½16-in. [8-mm] diameter.
- 7.5.3.2 *Load-Bearing Members*—Load-bearing members shall be wood, plywood, metal, or a combination of wood and metal. The members shall be placed in a crosswise position to the crate length and bolted to the lower side rail with bolts as specified in 6.1.2. When wood is used for load-bearing members, the size and thickness shall be determined by Table 4. When slotted metal angle is used for load-bearing members, the size shall be determined by Tables 1-3.
- 7.5.3.3 Cross Members— The slotted-angle cross member minimum strength and quality for the base shall not be lower than the slotted angle used in the side rails and struts. The maximum distance between base cross members shall not exceed 25% in. [649 mm]. When load-bearing members are used, they shall be considered adequate for cross member requirements and other cross members spaced accordingly.
- 7.5.3.4 *Braces*—Crate base braces shall be of the same material as cross members. Braces will not be required when ½ of the base is floored with 11½ in. [300 mm] or wider floor panels.
- 7.5.4 Crate Top—The crate top shall consist of metal angle cross members, cross ties, and braces installed between the two crate sides.
- 7.5.4.1 *Crate Top Cross Members*—Cross members shall be located at the same point along the length of the crate where the struts are located (see Fig. 1). Cross members shall be bolted to the upper side rails with bolts as specified in 6.1.2.
- 7.5.4.2 Crate Top Cross Ties—Cross ties shall be slotted metal angle members. Cross ties shall be positioned at intermediate points between the cross members to reinforce the crate top and increase the crates' superimposed load capacity and lateral strength. Distance between the crate top lateral members (cross members and cross ties) shall not exceed 1½ the crate width. The cross ties shall be bolted to the upper side rails with bolts as specified in 6.1.2 (see Fig. 1).
- 7.5.5 Light Crates With Short Diagonal Braces—Crates with dimensions not in excess of 59-in. [1500-mm] length by 29½-in. [750-mm] width by 47¼-in. [1200-mm] height, with anticipated loads not to exceed 165 lb [75 kg], may be braced with short



# JOINING OF MEMBERS TYPICAL METHOD OF ATTACHING VERTICAL SIDE MEMBERS, CROSS MEMBERS & CROSS TIE MEMBERS TO SIDE BAILS OF CRATE

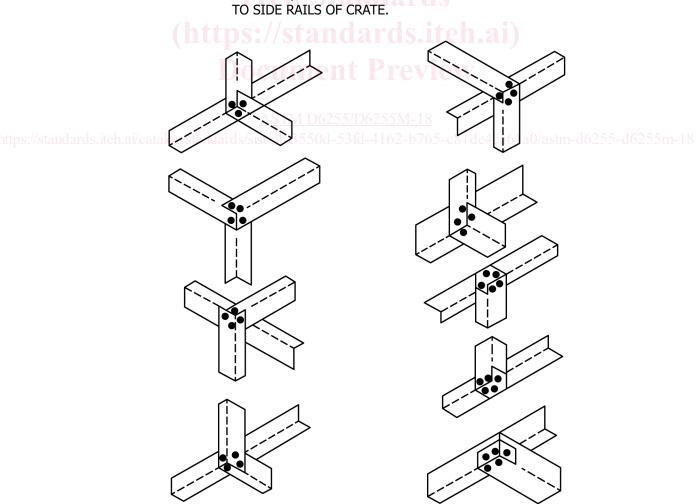


FIG. 1 Splices and Joining of Members

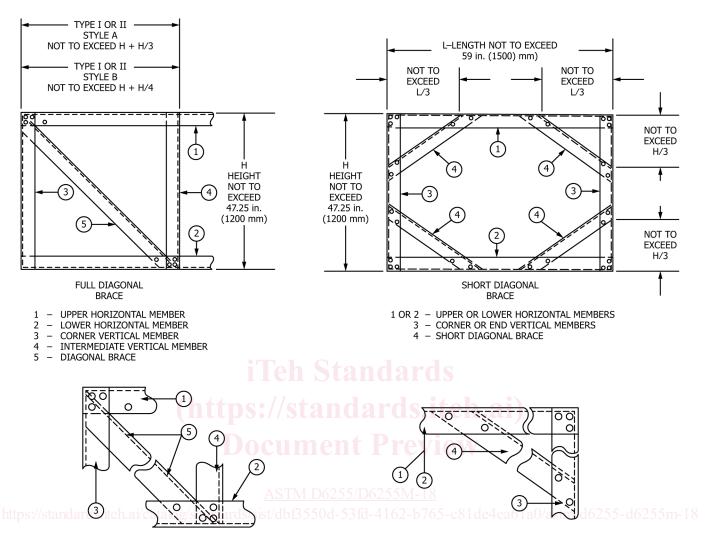


FIG. 2 Braces

diagonal braces placed in the corners of the areas to be braced. The pattern illustrated in Fig. 2 may be used for this type of bracing. All other fabrication and material requirements for this crate shall be as specified in 7.5 through 7.5.4.2.

7.6 Type II, Style A Crate—The fabrication requirements for this crate frame shall be as specified in 7.5 through 7.5.5.

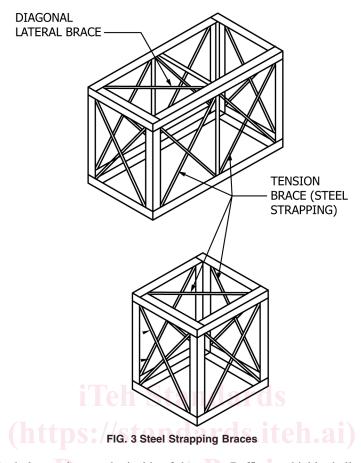
7.6.1 Sheathing—The crate shall be fully enclosed or sheathed fully with plywood, or fiberboard, as specified (see 5.1.5 and Fig. 10). Crate sheathing materials shall comply with 6.1.5 and 6.1.7, as applicable. When ¼-in. [6-mm] thick or heavier plywood is used for sheathing and is bolted directly to the metal angle, diagonal braces may be omitted from the sheathed section. Sheathing shall be fastened to the metal angle with two bolts (minimum) along each panel edge. When any sheathing panel dimensions exceed 13¾ in. [350 mm], three or more bolts shall be used along that edge. The spacing between these bolts shall not exceed 11½ in. [300 mm]. Several methods of securing covering and sheathing to the metal angle are illustrated in Fig. 11.

7.6.1.1 *Crate Top Sheathing*—Crate top sheathing may be nailed to wood nailing strips secured to the slotted angle portion of the crate. When this sheathing method is used, the nailing strips' minimum size shall not be less than nominal <sup>3</sup>/<sub>4</sub> by 1<sup>3</sup>/<sub>8</sub> in. [16 by 29 mm] wood with the size increased in accordance with the nail length used. Each nailing strip shall be secured to the slotted angle with two bolts (minimum); maximum bolt spacing shall not exceed 23<sup>5</sup>/<sub>8</sub> in. [600 mm]. Bolts shall conform to ASME B18.5 (B18.5.2.2M). B18.5. Sheathing shall be nailed to the nailing strips with nails conforming to 6.1.9. Nail minimum size shall be six-penny [8 mm], spaced a maximum of 4<sup>3</sup>/<sub>4</sub> in. [121 mm] apart.

7.6.2 Ventilation—Crates enclosed or sheathed completely with plywood shall be provided with ventilating holes or slots.

7.6.2.1 *Ventilating Holes Location*—Ventilating holes or slots shall be located at each end or at the ends and sides around the crate perimeter. Ventilating holes or slots shall be placed immediately below the ends and sides top frame members. In crates over 118-in. [3000-mm] length, the ventilating holes and slots shall be divided equally between the sides and ends and located as near the midpoint of the ends and sides as practical. Ventilating holes or slots located in the ends, sides, or both, shall be provided with

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a baffle or shield placed over the holes or slots on the inside of the crate. Baffles or shields shall prevent water from being blown onto the crate contents. Table 5 shall be used to determine the required ventilating areas for each crate end or side.

- 7.7 Type I, Style B Crate—This crate has a skidded base, braced sides, ends, and top, load-bearing and attaching members for specific items, and provisions for forklift truck and cargo sling handling. Slotted metal angle used in Style B Crate fabrication shall be steel and conform to the requirements of 6.1.1 and 6.1.1.1. Other materials used shall conform to the requirements of 6.1.3 6.1.9. The crate dimensions shall not exceed 393¾-in. [10 000-mm] length by 51¾-6-in. [1300-mm] width by 88½-in. [2250-mm] height, except when specific designs are submitted to and approved by the purchaser. A typical crate of this type and style is illustrated in Fig. 12.
- 7.7.1 *Crate Sides* Crate sides shall comply with 7.5.1 except that only full diagonal braces shall be used. When splices are used, they shall be placed in locations that will not interfere with the placement of other crate members.
- 7.7.1.1 *Intermediate Side Rails*—When the crate side height is in excess of 51¾16 in. [1300 mm], or when extra strength is required to carry the anticipated load, one or more intermediate side rails shall be provided (see 7.1). When intermediate side rails are necessary, they shall be spaced evenly or systematically between the upper and lower side rails and shall extend the full length of the crate sides (see Fig. 13). The maximum distance between any two adjacent side rails shall not exceed 51¾16 in. [1300 mm].
  - 7.7.1.2 *Intermediate Struts*—Intermediate struts shall comply with 7.5.1.1.
- 7.7.1.3 *Intermediate Struts Without Intermediate Horizontal Members*—Intermediate strut spacing for crates with sides not provided with an intermediate side rail shall be determined by height and length. Distance between the struts shall not exceed the lesser of 59 in. [1500 mm] or 1½ the crate height (see Fig. 14).
- 7.7.1.4 *Intermediate Struts With Intermediate Horizontal Members*—Intermediate strut spacing for crates with sides provided with intermediate horizontal members shall be determined by the same method as specified in 7.7.1.3 except that the height shall be considered as the distance between two adjacent side rails (see Fig. 13).
  - 7.7.1.5 *Crate Side Assembly*—Crate side assembly shall comply with 7.5.1.2.
- 7.7.2 Crate End—The crate ends shall comply with 7.5.2, except that intermediate cross members shall be used when the crate height exceeds the lesser of 51<sup>3</sup>/<sub>16</sub> in. [1300 mm] or 1<sup>1</sup>/<sub>4</sub> the crate width. In either of the above instances, the maximum distance between any two adjacent cross members shall not exceed 51<sup>3</sup>/<sub>16</sub> in. [1300 mm]. The wide flange on all cross members shall be positioned in the vertical direction.
- 7.7.2.1 *End Bracing* Crate end bracing shall be accomplished with slotted angle of the same size used in bracing the crate sides, or flat steel strapping tension braces may be used when it is determined that tension braces would be more effective. Sections 7.4.2.1 and 7.4.2.2 shall apply when installing braces (see Fig. 2, Fig. 3, and Fig. 12).