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# ICC-ES Evaluation Report ESR-1539

**DIVISION: 06 00 00—WOOD, PLASTICS AND** 

COMPOSITES

Section: 06 05 23.13—Nails Section: 06 05 23.15—Staples

**REPORT HOLDER:** 

INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION (ISANTA)

**ADDITIONAL LISTEES:** 

AMERICAN FASTENERS CO. LTD.

**BECK AMERICA, INC.** 

**BUILDING MATERIAL DISTRIBUTORS, INC.** 

**FALCON FASTENERS REG'D** 

**GEEKAY WIRES LTD.** 

**GUNEY CELIK A.S.** 

**HUTTIG BUILDING PRODUCTS** 

**ILLINOIS TOOL WORKS** 

INMAX GROUP – INMAX SDN. BHD. & INMAX INDUSTRIES SDN. BHD.

JAACO CORPORATION

KOKI HOLDINGS AMERICA LTD.

KYOCERA SENCO INDUSTRIAL TOOLS. INC.

MID-CONTINENT STEEL & WIRE (MID-CONTINENT NAIL)

NATIONAL NAIL CORP.

**OMAN FASTENERS, LLC.** 

**PEACE INDUSTRIES** 

PRIMESOURCE BUILDING PRODUCTS

SHANGHAI YUEDA NAILS CO., LTD. – SHANGHAI YUEDA NAIL CO. LTD. & YF TECHNOLOGY CORPORATION (THAILAND) LTD.

SPECIALTY FASTENING SYSTEMS, INC.

STANLEY BLACK AND DECKER INC.

**EVALUATION SUBJECT:** 

**POWER-DRIVEN STAPLES AND NAILS** 

Reissued July 2022 This report is subject to renewal July 2024.

#### 1.0 EVALUATION SCOPE

#### Compliance with the following codes:

- 2021, 2018, 2015 and 2012 International Building Code<sup>®</sup> (IBC)
- 2021, 2018, 2015 and 2012 International Residential Code<sup>®</sup> (IRC)

For evaluation for compliance with codes adopted by the Los Angeles Department of Building and Safety (LADBS), see the <u>ESR-1539 LABC and LARC Supplement</u>.

#### **Properties evaluated:**

- Bending yield strength
- Compliance with prescriptive requirements of the IBC and IRC.
- Compliance with material requirements, dimensions and tolerances of ASTM F1667.
- Use in diaphragms, shear walls and braced walls.
- Fastening schedules which are alternates to those included in the codes.

#### **2.0 USES**

The nails and staples described in this report are used for engineered and nonengineered (prescriptive) structural connections.

#### 3.0 DESCRIPTION

#### 3.1 General:

The fasteners addressed in this report are manufactured by and for the additional listees on this report, which are member companies of the International Staple, Nail and Tool Association (ISANTA). Appendix B of this report lists the fasteners evaluated for each listee.

#### 3.2 Staples:

Evaluated staples are manufactured from bright or zinc-coated carbon steel wire. Evaluated staples comply with Table 57 of ASTM F1667-20 and have the characteristics shown in the table below. The staples have a minimum crown width of  $^{7}/_{16}$  inch (11.1 mm) and a minimum leg length of  $^{11}/_{2}$  inches (38 mm). The staples are collated into strips and cohered with polymer coatings. Staple crown widths and leg lengths specified in this report are overall dimensions.



**TABLE 3.2—STAPLE CHARACTERISTICS** 

STAPLE GAGE	NOMINAL WIRE DIAMETER (inch)	NOMINAL STAPLE WIDTH (inch)	MINIMUM BENDING MOMENT (lbfin.)
14	0.080	0.0855	4.3
15	0.0720	0.073	4.0
16	0.0625	0.064	3.6

For **SI:** 1 inch = 25.4 mm; 1 lbf-in = 0.113 N-m.

#### 3.3 Nails:

Evaluated nails are manufactured from bright steel wire, galvanized steel wire, or stainless steel wire. The nails have full round heads or modified round heads, such as offset heads, clipped heads ("D" heads) and notched heads, as shown in Figure 1. Nails have smooth or deformed (threaded) shanks. Deformed shanks may be annularly threaded (ring shank) or helically threaded (screw shank). Dimensional tolerances conform to ASTM F1667.

Nails designated as Metal Hardware Nails (MHN) are primarily intended for use with metal hardware (e.g. joist hangers, strap anchors, etc.), but may also be used in other engineered and prescriptive wood-to-wood or metal-towood connections. They have full round heads and smooth or ring shanks.

Nails with coating designated as EG are electrogalvanized in accordance with ASTM A641, Class 1, Nails with coating designated as MG are coated with mechanically deposited zinc complying with ASTM B695. Class 40. Nails with coating designated as HDG are either formed from hot-dip galvanized wire complying with ASTM A641 Class 3S or are hot-dip galvanized after forming in accordance with ASTM A153, Class D. All galvanized nails addressed in this report comply with the requirements of Section 10.1 of ASTM F1667. Corrosion resistance of other coatings addressed in Appendix B of this report is outside the scope of this report, but is addressed in other ICC-ES evaluation reports as noted in Appendix B.

Many nail products addressed in this report are coated with proprietary polymer coatings. These coatings are intended to aid in the driving of nails when used with power tools. The effect of these coatings has been considered in the determination of withdrawal design values for smooth shank nails.

Nails are collated and cohered into strips or coils for loading into a power driving tool. Typical evaluated products are illustrated in Figure 1. Table 1 lists nail sizes addressed in this report. See Appendix B for detailed nail descriptions including bending yield strength for products evaluated for each listee. Nails for each listee having the same diameter, shank type and finish type as those listed in Appendix B, are qualified for any length.

#### 3.4 Wood:

Wood members must be as described in the tables in this report. Sawn lumber, glued laminated timber (GL) and cross-laminated timber (CLT) must have an assigned specific gravity (SG) equal to or greater than what is required in the applicable table. Where use of engineered wood products is addressed in tables in this report, the products must have an equivalent specific gravity (ESG)

equal to or greater than the SG that is addressed in the table, as shown in the applicable ICC-ES evaluation report for the engineered wood product.

#### 3.5 Steel Side Plates:

Steel side plates must comply with ASTM A653 SS Grade 33 or 40, or with ASTM A36, as indicated in Table 4. The steel must have a minimum base steel thickness as indicated in Table 4. Holes in steel side plates must be predrilled or prepunched to allow for the installation of the nails.

#### 4.0 DESIGN AND INSTALLATION

#### 4.1 Design for Staples:

- 4.1.1 Engineered Connections: Reference withdrawal design values for staples addressed in this report may be calculated in accordance with Section A2.3 of Appendix A. Reference withdrawal design values for select connections are shown in Table 5. The reference lateral design values for staples addressed in this report may be calculated in accordance with Section A2.2 of Appendix A.
- 4.1.2 Engineered Diaphragms and Shear Walls: The staples addressed in this report may be used in engineered diaphragms and shear walls, in accordance with the diaphragm and shear wall design tables in the IBC and Tables 6 through 10, when the staples comply with the requirements in the applicable table for gage, crown width and leg length. Diaphragm and shear wall deflection must be determined in accordance with Section A3.2.
- 4.1.3 Prescriptive Sheathing Attachments: The staples addressed in this report may be used to attach sheathing to wood framing as prescribed in the code tables referenced in Table 2, when the staples comply with the code requirements for gage, crown width and leg length.

#### 4.2 Design for Nails:

- 4.2.1 Engineered Connections: All reference design values must be multiplied by all applicable adjustment factors in accordance with the ANSI/AWC National Design Specification for Wood Construction (NDS).
- 4.2.1.1 Reference Lateral Design Values: The nails addressed in this report comply with the requirements of IBC Section 2303.6 and may be used in lateral connections designed in accordance with the NDS, using the specified minimum bending yield strength and the nominal diameter shown in Appendix B, as applicable. The yield mode equations in the NDS for nails are shown in Section A1.2 of Appendix A to this report. Reference lateral design values for common wood-to-wood connections are shown in Table 3, and reference lateral design values for common metalside-plate-to-wood connections are shown in Table 4.
- 4.2.1.2 Reference Withdrawal Design Values: The nails addressed in this report may be used in tension connections designed in accordance with the NDS, using the nominal diameter shown in Appendix B, as applicable, and the embedded length of the nail in the holding member. For stainless steel nails, the reference withdrawal design values must be determined in accordance with the 2018 NDS, for use under the 2021, 2018, 2015 and 2012 IBC. Reference withdrawal design values for common wood specific gravities are shown in Table 5. The withdrawal equations in the 2018 NDS for nails are shown in Section A1.3 of Appendix A to this report.
- 4.2.1.3 Reference Head Pull-through Design Values: For nails shown in Appendix B as having round heads,

reference head pull-through values must be determined in accordance with Section 12.2.5 of the 2018 NDS, for use under the 2021, 2018, 2015 and 2012 IBC. For nails shown in Appendix B as having other head styles, determination of reference head pull-through design values is outside the scope of this report.

- 4.2.2 Prescriptive Framing Connections: The carbon steel nails may be used for prescriptive framing connections when the nails comply with the requirements in the applicable code for diameter and length. In addition, Tables 11, 12 and 13 show fastening designs for framing connections under the 2021, 2018, 2015 and 2012 IBC and IRC, which are alternatives to what is prescribed in 2021 IBC Table 2304.10.2 (2018 and 2015 IBC Table 2304.10.1, 2012 IBC Table 2304.9.1) and in IRC Table R602.3(1). These alternative fastener designs address the use of carbon steel nails only. The alternative fastener designs shown in Tables 11, 12 and 13 are summarized in Table 14.
- 4.2.3 Prescriptive Metal Hardware Connections: Nails designated as Metal Hardware Nails, as well as other nails described in this report as having full round heads and the applicable dimensions, may be used to attach metal hardware (e.g. joist hangers, foundation anchors) to wood framing members as prescribed in ICC-ES evaluation reports on metal hardware. Use of Metal Hardware Nails in diaphragms and shear walls is outside the scope of this report.
- 4.2.4 Engineered Diaphragms and Shear Walls: The nails may be used in shear walls and diaphragms designed in accordance with the ANSI/AWC Special Design Provisions for Wind and Seismic (SDPWS) and the tables in this report when they are of the required material, shank type, diameter and length indicated in Tables 6 through 9 of this report, and when indicated in Appendix B as meeting the head area requirements for use in lateral force resisting assemblies for the applicable nail size.

Allowable shear values for diaphragms comprised of wood structural panels attached to wood framing are shown in Tables 6 and 7. Design of roof diaphragms must consider uplift due to wind.

Allowable shear values for shear walls comprised of wood structural panels attached directly to wood framing or over gypsum sheathing are shown in Tables 8 and 9. Design of exterior shear walls must also consider transverse (out-ofplane) loads on sheathing due to wind.

Allowable shear values for shear walls comprised of fiberboard sheathing, gypsum lath and plaster, gypsum sheathing, gypsum wallboard, metal or wire lath and plaster, or plywood siding applied directly to wood framing are shown in Table 10.

To determine design shear values for use in LRFD, allowable shear values for shear walls and diaphragms resisting seismic loads must be multiplied by 1.4 (1.6 for the 2018, 2015 and 2012 IBC) and allowable shear values for shear walls and diaphragms resisting wind loads must be multiplied by 1.6.

Diaphragm and shear wall deflection must be determined in accordance with Section A3.1.

4.2.5 Prescriptive Sheathing Attachments: Table 2 references the code tables where nails are prescribed for attaching sheathing to framing. Carbon steel nails (bright or galvanized) shown in Appendix B as meeting the head area ratio requirements for use in lateral force resisting assemblies may be used where the same nail types and sizes are prescribed in the referenced code tables.

#### 4.3 Installation:

The nails must be installed in accordance with this report, the listee's published installation instructions, the approved plans, if applicable, and the applicable prescriptions in the

Nails used with metal hardware (joist hangers, truss plates, etc.) must be installed in accordance with the metal hardware manufacturer's instructions and any applicable ICC-ES evaluation report.

The nails described in this report are packaged for use in power tools. The nails must be installed using a tool recommended by the applicable listee. Individual nails may also be manually driven.

Edge distances, end distances, and spacings must be sufficient to prevent splitting of the wood. Installation into sawn lumber must be in accordance with the applicable requirements of 2018 and 2015 NDS Section 12.1.6 (2012 NDS Section 11.1.6 for the 2012 IBC).

#### 4.4 Special Inspection:

Periodic special inspection of nailing used in the construction of main windforce-resisting systems is required by 2021 IBC Section 1705.12.1 (2018 and 2015 IBC Section 1705.11.1, 2012 IBC Section 1705.10.1) when the nail spacing is 4 inches (102 mm) or less. Periodic special inspection of nailing used in the construction of seismic force-resisting systems is required by 2021 IBC Section 1705.13.2 (2018 and 2015 IBC Section 1705.12.2, 2012 IBC Section 1705.11.2) when the nail spacing is 4 inches (102 mm) or less.

#### 4.5 Use in Treated Lumber:

In accordance with 2021 IBC Section 2304.10.6 (2018 and 2015 IBC Section 2304.10.5, 2012 IBC Section 2304.9.5) and IRC Section R317.3, stainless steel (SS) and hot-dip galvanized (HDG) nails listed in Appendix B, may be used in preservative-treated and fire-retardant-treated lumber. Use of nails listed in Appendix B as having a proprietary coating for installation in preservative-treated lumber in specific Exposure Conditions, is addressed in Appendix B or in applicable ICC-ES evaluation reports referenced in Appendix B. Nails and staples listed in Appendix B as bright must not be used in treated lumber. Use of nails and staples with other coatings in treated lumber is outside the scope of this report.

#### 5.0 CONDITIONS OF USE

The nails and staples described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 The nails and staples must be installed in accordance with this report, the listee's published installation instructions, the approved plans (if applicable), and the applicable prescriptions in the code. In the case of a conflict amongst these documents, the most restrictive requirements govern.
- **5.2** The fastener dimensions specified in the design tables in this report are minimum nominal dimensions. When fasteners larger than those specified are used for any application, consideration must be given to restrictions on edge distance and close spacing.

- **5.3** See Section 4.5 regarding use of staples and nails in treated wood.
- 5.4 The nails and staples described in Appendix B of this report are manufactured under quality control programs with inspections by ICC-ES.

#### **6.0 EVIDENCE SUBMITTED**

- 6.1 Data in accordance with the ICC-ES Acceptance Criteria for Nails (AC116), dated March 2018 (editorially revised February 2021).
- **6.2** Data in accordance with the ICC-ES Acceptance Criteria for Staples (AC201), dated March 2020 (editorially revised December 2020).

#### 7.0 IDENTIFICATION

7.1 Packages of nails and staples must be identified with the ISANTA logo shown below or the name of one of the listees identified in this report, the applicable brand name (shown in Appendix B), fastener size (nail diameter and length or staple gage, crown width and length), finish/coating designation, and country of origin. Packages are also identified with the evaluation report number (ESR-1539), and may include the ICC-ES mark of conformity.



#### **ISANTA Logo**

7.2 The report holder's contact information is the following:

INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION 8735 WEST HIGGINS ROAD, SUITE 300 CHICAGO, ILLINOIS 60631 (847) 375-6454 www.isanta.org

www.isanta.org info@isanta.org

7.3 The Additional Listees' contact information appears in Table B1 of Appendix B.

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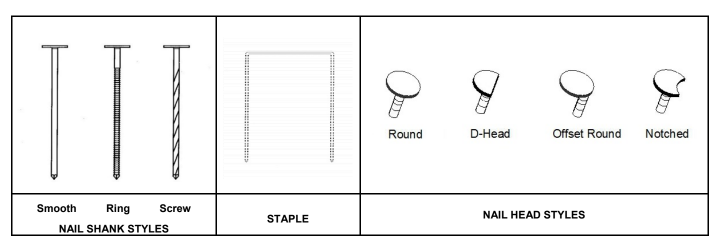


FIGURE 1—BASIC FASTENER STYLES

TABLE 1—NAIL DIAMETERS ADDRESSED IN THIS REPORT<sup>1</sup>

	DESC	CRIBED IN A	ASTM F1667		OTHE	RS
SHANK DIAMETER (inch)	TYPE AND PENNYWEIGHT	LENGTH (inches)	HEAD DIAMETER (inch)	SHANK STYLE	COMMONLY AVAILABLE LENGTHS (inches)	SHANK STYLES
0.092	6d cooler	1 <sup>7</sup> / <sub>8</sub>	0.250	Smooth, Ring, Screw	1 <sup>1</sup> / <sub>4</sub> , 1 <sup>1</sup> / <sub>2</sub> , 1 <sup>5</sup> / <sub>8</sub> , 1 <sup>3</sup> / <sub>4</sub> , 2, 2 <sup>1</sup> / <sub>8</sub> , 2 <sup>3</sup> / <sub>16</sub> , 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub>	Smooth, Ring, Screw
0.099	6d box	2	0.266	Smooth	1 <sup>1</sup> / <sub>8</sub> , 1 <sup>1</sup> / <sub>2</sub> , 1 <sup>3</sup> / <sub>4</sub> , 1 <sup>7</sup> / <sub>8</sub> , 2, 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub>	Smooth, Ring, Screw
	6d common	2	0.266		0.01/.03/	Smooth,
0.113	8d box	21/2	0.297	Smooth 2, 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>2</sub>		Ring,
	8d cooler	2 <sup>3</sup> / <sub>8</sub>	0.281		2 72	Screw
0.120	-	1	_	_	2, 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub> , 2 <sup>3</sup> / <sub>4</sub> , 3, 3 <sup>1</sup> / <sub>4</sub> , 3 <sup>1</sup> / <sub>2</sub> , 3 <sup>3</sup> / <sub>4</sub> , 4	Smooth, Ring, Screw
	8d common	21/2	0.281	Smooth	1, -2,	
0.131	Metal Hardware <sup>2</sup>	1 <sup>1</sup> / <sub>4</sub> , 1 <sup>1</sup> / <sub>2</sub> , 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub>	0.281	Smooth, Ring	2, 2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub> , 2 <sup>3</sup> / <sub>4</sub> , 3, 3 <sup>1</sup> / <sub>4</sub> , 3 <sup>3</sup> / <sub>8</sub> , 3 <sup>1</sup> / <sub>2</sub> , 3 <sup>3</sup> / <sub>4</sub> , 4	Smooth, Ring, Screw
0.135	16d box	31/2	0.344	Smooth	23/8, 21/2, 31/2	Ring, Screw
	10d common	3	0.312	Smooth		
	12d common	31/4	0.312	SHOOTH	$2, 2^{1}/_{8}, 2^{1}/_{4},$	Smooth,
0.148	Metal Hardware <sup>2</sup>	$1^{1}/_{4}, 1^{1}/_{2},$ $2^{1}/_{2}, 3,$ $3^{1}/_{2},$	0.281	Smooth, Ring	2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub> , 3, 3 <sup>1</sup> / <sub>4</sub> , 3 <sup>1</sup> / <sub>2</sub> , 4	Ring, Screw
	16d common	31/2	0.344	Smooth		Smooth,
0.162	Metal Hardware <sup>2</sup>	2 <sup>1</sup> / <sub>2</sub> , 3, 3 <sup>1</sup> / <sub>2</sub>	0.281	Smooth, Ring	3, 3 <sup>1</sup> / <sub>4</sub> , 3 <sup>1</sup> / <sub>2</sub> , 4	Ring, Screw
0.180	-	-	_	-	5 <sup>3</sup> / <sub>8</sub>	Smooth
0.197	-	_	_	_	5 <sup>3</sup> / <sub>8</sub>	Smooth

For **SI**: 1 inch = 25.4 mm.

<sup>&</sup>lt;sup>1</sup>See Appendix B for evaluated nail products for each listee.

<sup>&</sup>lt;sup>2</sup>Nails intended for use with metal hardware such as joist hangers. See Appendix B of this report for associated designations on product labels.

## TABLE 2—APPLICABLE FASTENING SCHEDULES IN THE CODES FOR ATTACHMENT OF SHEATHING TO FRAMING

CONSTRUCTION	CODE	TABLE NUMBER
	2021 IBC	2304.10.2
Do of Chaothina Attachmant	2018 and 2015 IBC	2304.10.1
Roof Sheathing Attachment	2012 IBC	2304.9.1
	2021, 2018, 2015 and 2012 IRC	R602.3(1), R602.3(2)
	2021 IBC	2304.10.2
Mall Chapthing Attachment	2018 and 2015 IBC	2304.10.1
Wall Sheathing Attachment	2012 IBC	2304.9.1
	2021, 2018, 2015 and 2012 IRC	R602.3(1), R602.3(2), R602.3(3)
	2021 IBC	2304.10.2
Floor Choothing Attachmont	2018 and 2015 IBC	2304.10.1
Floor Sheathing Attachment	2012 IBC	2304.9.1
	2021, 2018, 2015 and 2012 IRC	R602.3(1), R602.3(2)

## TABLE 3—REFERENCE LATERAL DESIGN VALUES OF FACE NAILED SINGLE SHEAR CONNECTIONS OF "2-BY" MEMBERS TO OTHER MEMBERS OF SAME SPECIES<sup>1,2,3,4,5,6</sup>

NAIL D	DIMENSIONS	REFERENCE LA	TERAL DESIGN VALU	IES FOR SPECIFIC GR	AVITIES OF: (lbf)
Length (inches)	Nail Shank Diameter (inches)	0.42 (e.g., Spruce- pine-fir)	0.43 (e.g., Hem-fir)	0.50 (e.g., Douglas Fir-larch)	0.55 (e.g., Southern Pine)
31/2	0.162	120	122	141	154
31/4	0.148	100	102	118	128
3	0.148	100	102	118	128
31/2	0.135	88	89	103	113
31/4	0.131	82	84	97	106
3	0.131	82	84	97	106
21/2	0.131	63	64	74	81
31/4	0.120	69	71	81	89
3	0.120	69	71	81	89
21/2	0.113	54	56	64	70
23/8	0.113	47	49	56	61
21/4	0.099	36	36	42	46

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.45N, 1 psi = 6.89 kPa.

<sup>&</sup>lt;sup>1</sup>Design values are based on a normal load duration.

<sup>&</sup>lt;sup>2</sup>Table values must be multiplied by all applicable adjustment factors in the NDS.

<sup>&</sup>lt;sup>3</sup>Table is based upon a 1<sup>1</sup>/<sub>2</sub>-inch actual thickness of both attached member and receiving ("main") member.

<sup>&</sup>lt;sup>4</sup>Design values are for connections in which the nail shank is driven into the side grain with shank axis perpendicular to wood fibers. Tabulated values are based on a minimum fastener bending yield strength ( $F_{yb}$ ) of 100,000 psi for nail diameters of 0.135 inch or less, and a minimum fastener bending yield strength ( $F_{yb}$ ) of 90,000 psi for nail diameters of 0.148 and 0.162 inch.

<sup>&</sup>lt;sup>5</sup>Calculations are based on a connection in which both members have the same specific gravity.

<sup>&</sup>lt;sup>6</sup>Reference lateral design values apply to nails with either a smooth shank or a deformed shank.

## TABLE 4—REFERENCE LATERAL DESIGN VALUES OF FACE NAILED SINGLE SHEAR CONNECTIONS OF STEEL SIDE MEMBERS TO WOOD MEMBERS<sup>1,2,3,4</sup>

			REF	ERENC	E LATER	AL DE	SIGN V	ALUES	FOR S	PECIFIC	GRAVIT	ΓIES⁵ O	F: (lbf)		
	0	.42 (e.g	., Sprud	e-pine	-fir)	0.8	50 (e.g.,	Dougla	as Fir-la	arch)	0	).55 (e.g	ı., Sout	hern Pi	ne)
STEEL SIDE		Nail D	iamete	r (inch)	)		Nail D	iamete	r (inch)	)		Nail D	iamete	r (inch	)
MEMBER THICKNESS <sup>6</sup>	0.1	131	0.1	48	0.162	0.′	0.131		148	0.162	0.131		0.1	48	0.162
(inch)		Nail L	ength (	inches	)	Nail I		ength (inches)		)		Nail L	ength (	inches	)
	11/2	2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub>	11/2	2 <sup>1</sup> / <sub>2,</sub> 3, 3 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub> , 3, 3 <sup>1</sup> / <sub>2</sub>	11/2	2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub>	11/2	2 <sup>1</sup> / <sub>2,</sub> 3, 3 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub> , 3, 3 <sup>1</sup> / <sub>2</sub>	11/2	2 <sup>1</sup> / <sub>4</sub> , 2 <sup>3</sup> / <sub>8</sub> , 2 <sup>1</sup> / <sub>2</sub>	11/2	2 <sup>1</sup> / <sub>2,</sub> 3, 3 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub> , 3, 3 <sup>1</sup> / <sub>2</sub>
				A	STM A6	3, Gra	de 33 St	teel Sid	le Plate						
0.033 - 0.036	82	82	97	97	117	94	94	112	113	136	102	102	122	123	147
0.044 - 0.048	83	83	97	98	117	95	95	112	114	136	102	102	122	124	148
0.055 - 0.060	84	84	97	99	118	96	96	113	115	138	104	104	122	125	149
0.068 - 0.075	86	86	98	102	121	98	98	114	118	140	106	106	123	127	151
0.097 - 0.105	93	93	103	108	127	105	105	118	125	147	113	113	128	135	159
0.127 - 0.134	102	102	109	118	137	115	115	126	135	157	124	124	135	146	170
0.171 - 0.179	116	116	123	137	157	132	132	138	154	177	142	142	149	166	190
0.228 - 0.240	111	116	119	140	168	127	132	137	160	192	138	144	148	174	209
				A	STM A6	3, Gra	de 40 St	teel Sid	le Plate						
0.033 - 0.036	83	83	97	98	117	95	95	113	114	137	103	103	123	124	149
0.044 - 0.048	84	84	98	99	118	96	96	114	116	138	104	104	123	125	150
0.055 - 0.060	86	86	99	101	120	98	98	115	117	141	106	106	124	127	151
0.068 - 0.075	89	89	101	104	123	101	101	117	121	144	109	109	126	130	155
0.097 - 0.105	97	97	107	113	132	110	110	123	130	155	118	118	133	140	164
0.127 - 0.134	108	108	115	124	143	122	122	133	143	168	131	131	143	154	178
0.171 - 0.179	116	116	127	141	167	133	133	145	161	193	145	145	157	175	203
0.228 - 0.240	112	116	120	141	169	128	133	137	161	193	139	145	149	175	210
					AST	M A36,	Steel S	ide Pla	te						
0.250	111	117	117	139	169	128	134	137	162	194	139	145	157	186	222

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.45N, 1 psi = 6.89 kPa.

Design values are for normal load duration and must be multiplied by all applicable adjustment factors in the NDS.

<sup>&</sup>lt;sup>2</sup>The tabulated values have been calculated in accordance with the Yield Mode Equations in Appendix A1.2. Dowel bearing strengths (F<sub>es</sub>) used to calculate design values are 61,850 psi for ASTM A653, Grade 33; 75,600 psi for ASTM A653 Grade 40; and 87,000 psi for ASTM A36 side member material.

 $<sup>^{3}</sup>$ Lateral design values are based on  $F_{yb}$  = 100,000 psi for 0.131-inch diameter nails; and  $F_{yb}$  = 90,000 psi for 0.148 and 0.162-inch diameter nails.

<sup>&</sup>lt;sup>4</sup>Wood member must be of sufficient thickness for the nail point to be fully embedded in the wood.

<sup>&</sup>lt;sup>5</sup>Specific Gravity values must be the assigned specific gravity from Table A or NDS Table 12.3.3A (2012 NDS Table 11.3.3A for the 2012 IBC) or the equivalent specific gravity for engineered wood products, as shown in an ICC-ES evaluation report.

<sup>&</sup>lt;sup>6</sup>These thicknesses are base metal thicknesses and are based on typical steel thicknesses described in various ICC-ES evaluation reports for metal hardware and on the thicknesses addressed in Table 12P of the 2018 and 2015 NDS.

TABLE 5—NAIL AND STAPLE REFERENCE WITHDRAWAL DESIGN VALUES<sup>1,2,3</sup> (pounds-force per inch of penetration)

	SMOOTH AND DEFORMED <sup>5</sup> SHANK CARBON STEEL NAILS (BRIGHT O GALVANIZED), DIAMETER IN INCHES									OR	SMOOTH AND DEFORMED <sup>5</sup> SHANK STAINLESS STEEL NAILS, DIAMETER IN INCHES							AILS,	STAPLE GAGE AND DIAMETER <sup>6</sup> , in inches		
SPECIFIC GRAVITY <sup>4</sup>	0.092	0.099	0.113	0.120	0.131	0.135	0.148	0.162	0.180	0.197	0.092	0.099	0.113	0.120	0.131	0.135	0.148	0.162	16 gage 0.063	15 gage 0.072	14 gage 0.080
0.31	7	7	8	9	10	10	11	12	13	15	7	8	9	10	11	11	12	13	9	11	12
0.35	9	10	11	12	13	14	15	16	18	20	9	10	11	12	13	13	14	16	13	14	16
0.36	10	10	12	13	14	14	16	17	19	21	9	10	11	12	13	14	15	16	13	15	17
0.37	11	11	13	14	15	16	17	19	21	23	10	10	12	13	14	14	15	17	14	17	18
0.38	11	12	14	15	16	17	18	20	22	24	10	11	12	13	14	15	16	18	15	18	20
0.39	12	13	15	16	17	18	19	21	24	26	10	11	13	14	15	15	17	18	16	19	21
0.40	13	14	16	17	18	19	21	23	25	28	11	12	13	14	15	16	17	19	17	20	22
0.41	14	14	17	18	19	20	22	24	27	29	11	12	14	15	16	16	18	20	19	21	24
0.42	15	15	18	19	21	21	23	26	28	31	12	13	14	15	17	17	19	21	20	23	25
0.43	15	16	19	20	22	23	25	27	30	33	12	13	15	16	17	18	19	21	21	24	27
0.44	16	17	20	21	23	24	26	29	32	35	12	13	15	16	18	18	20	22	22	26	28
0.46	18	19	22	24	26	27	29	32	36	39	13	14	16	17	19	20	21	24	25	29	32
0.47	19	20	24	25	27	28	31	34	38	41	14	15	17	18	20	20	22	24	26	30	33
0.49	21	22	26	28	30	31	34	38	42	46	15	16	18	19	21	22	24	26	29	33	37
0.50	22	24	28	29	32	33	36	40	44	48	15	16	19	20	22	22	24	27	30	35	39
0.51	24	25	29	31	34	35	38	42	46	50	16	17	19	20	22	23	25	27	32	37	41
0.55	28	30	35	37	41	42	46	50	56	61	17	19	21	23	25	26	28	31	39	45	50
0.58	33	34	40	42	46	48	52	57	64	70	19	20	23	25	27	28	30	33	44	51	57
0.67	47	49	57	61	66	68	75	82	91	100	23	25	29	31	33	34	38	41	63	73	81
0.68	48	51	59	63	69	71	78	85	95	104	24	26	29	31	34	35	39	42	66	76	84
0.71	54	57	66	70	77	79	87	95	106	115	26	28	31	33	36	38	41	45	73	84	94
0.73	58	61	71	75	82	85	93	102	113	124	27	29	33	35	38	39	43	47	79	90	101

For **SI**: 1 inch = 25.4 mm, 1 pound-force per inch = 0.175 N/mm.

<sup>&</sup>lt;sup>1</sup>Design values are based on a normal (10 year) duration of load.

<sup>&</sup>lt;sup>2</sup>Table values must be multiplied by all applicable adjustment factors in the NDS.

<sup>&</sup>lt;sup>3</sup>Withdrawal strengths are for fasteners driven perpendicular to the grain.

<sup>&</sup>lt;sup>4</sup>Specific Gravity values must be the assigned specific gravity from Table A or NDS Table 12.3.3A (2012 NDS Table 11.3.3A for the 2012 IBC) or the equivalent specific gravity for engineered wood products, as shown in an ICC-ES evaluation report.

<sup>&</sup>lt;sup>5</sup>Applies to deformed nails addressed in this report.

<sup>&</sup>lt;sup>6</sup>Values account for both staple legs.

## TABLE 6—ALLOWABLE SHEAR FOR WIND OR SEISMIC LOADING FOR WOOD STRUCTURAL PANEL HORIZONTAL DIAPHRAGMS WITH FRAMING OF DOUGLAS FIR-LARCH OR SOUTHERN PINE AND STRUCTURAL I SHEATHING (plf)<sup>1,2,3,4,5,6,7,8,9</sup>

NOMINAL NAIL							IAPHRAGM				UNBLOCKED DIAPHRAGMS					
DIAMETER (inch) or STAPLE GAGE	MINIMUM REQUIRED	ED WIDTH OF EDGES (CASES 5 & 6)								DIAPHR	AGM BOU	ACED 6" MA INDARIES AI ED EDGES				
Nails must be smooth	FASTENER	FRAMING	6		4		2 <sup>1</sup>	-	2	!			All o			
or deformed, and must	LENGTH (inches)	MEMBER (inches)		Faste	ner spacing	at other pa	anel edges (	Cases 1, 2	, 3 & 4)		Case 1		configurations (Cases 2, 3, 4,			
be carbon steel (bright or galvanized).	()	(,	6		6	6		ļ	3				5 & 6)			
or garvariized).			Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind		
				³/ <sub>8</sub> -ir	nch Nomina	I Panel Th	ickness									
0.131	13/4	2 3	270 300	375 420	360 400	505 560	530 600	740 840	600 675	840 945	240 265	335 370	180 200	255 280		
0.120	13/4	2 3	230 255	320 360	305 340	435 480	455 510	635 720	515 580	720 810	200 225	290 320	150 170	220 240		
0.113	13/4	2 3	205 230	290 325	275 305	390 430	410 460	570 645	465 520	645 725	180 205	260 285	135 155	200 215		
14, 15, 16 Gage	1 <sup>1</sup> / <sub>2</sub> Leg Length	2 3	175 200	245 280	235 265	330 370	350 395	490 550	400 450	560 630	155 175	215 245	115 130	160 180		
	•			<sup>15</sup> / <sub>32</sub> -i	nch Nomin	al Panel T	hickness				'					
0.148 smooth	2	2 3	320 360	445 505	425 480	595 670	640 720	895 1005	730 820	1025 1150	285 320	400 445	215 240	300 335		
0.135	2	2 3	285 320	395 450	380 430	530 595	570 640	795 895	650 730	910 1020	255 285	355 395	195 215	270 300		
0.131	2	2 3	270 305	375 425	360 405	505 565	540 605	755 845	610 685	865 970	240 270	340 375	180 200	255 285		
0.120	2	2 3	230 260	325 370	310 350	435 490	465 520	650 730	525 590	745 835	205 230	290 325	155 175	220 245		
0.113	2	2 3	210 235	295 335	280 315	395 440	420 470	590 660	475 535	675 755	185 210	265 295	140 155	200 220		
14, 15, 16 Gage	1 <sup>1</sup> / <sub>2</sub> Leg Length	2 3	175 200	245 280	235 265	330 370	350 395	490 550	400 450	560 630	155 175	215 245	120 130	160 180		

See page 11 for footnote explanations and case diagrams.

## TABLE 7—ALLOWABLE SHEAR FOR WIND OR SEISMIC LOADING FOR WOOD STRUCTURAL PANEL HORIZONTAL DIAPHRAGMS WITH FRAMING OF DOUGLAS FIR-LARCH OR SOUTHERN PINE AND RATED SHEATHING (plf)<sup>1,2,3,4,5,6,7,8,9</sup>

						BLOCKED D	IAPHRAGMS	3			UN	BLOCKED	DIAPHRAG	MS
NOMINAL NAIL DIAMETER (inch) or STAPLE GAGE	MINIMUM REQUIRED	MINIMUM WIDTH OF							ES), AT CON L EDGES (CA			RAGM BOU	ACED 6" MA NDARIES A ED EDGES	
Nails must be smooth or	FASTENER LENGTH	FRAMING MEMBER	(	6	4	4	2 <sup>1</sup>	1/2	2	2				other
deformed and must be carbon	(inches)	(inches)		Fas	tener spacin	g at other pa	anel edges (C	Cases 1, 2, 3	8 & 4)		Cas	se 1		rations 2, 3, 4,
steel (bright or galvanized).			(	6	(	6	4	1	3	3				k 6)
			Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind	Seismic	Wind
				<sup>3</sup> / <sub>8</sub> -	inch Nomina	Panel Thicl	rness							
0.131	1 <sup>3</sup> / <sub>4</sub>	2 3	240 270	335 375	320 360	445 505	480 540	670 755	545 610	760 855	215 240	300 335	160 180	225 250
		2	205	285	270	375	405	565	460	640	180	255	135	190
0.120	1 <sup>3</sup> / <sub>4</sub>	3	230	315	305	425	455	640	515	720	205	285	150	210
0.113	13/4	2	180	255	240	335	360	505	410	575	160	225	120	170
		3 2	205 160	285 225	270 210	380 295	405 315	570 440	460 360	645 505	180 140	255 195	135 105	190 145
14, 15,16 Gage	1 <sup>1</sup> / <sub>2</sub> Leg Length	3	180	250	235	330	355	495	400	560	160	225	120	170
				<sup>7</sup> / <sub>16</sub> -	inch Nomina	I Panel Thic	kness							
0.131	2	2	255 285	360 400	340 380	475 530	505 570	705 800	575 645	805 900	230 255	320 355	170 190	235 265
0.120	2	2	215	305	290	405	430	600	490	685	190	270	145	200
0.120	2	3	240	340	325	450	485	680	550	765	215	300	160	225
0.113	2	2 3	195 215	275 305	260 290	360 405	385 435	540 610	440 490	615 685	175 195	245 270	130 145	180 200
14, 15, 16 Gage	11/2 Leg Length	2 3	165 190	230 265	225 250	315 350	335 375	470 525	380 425	530 595	150 165	210 230	110 125	155 175
				<sup>15</sup> / <sub>32</sub>	-inch Nomina	al Panel Thic	kness							
0.148	2	2	290 325	405 455	385 430	540 605	575 650	805 910	655 735	920 1030	255 290	360 405	190 215	265 300
0.135	2	2	255	355	340	475	505	710	580	810	225	315	170	235
		3 2	285 270	400 380	380 360	530 505	575 530	800 740	650 600	910 840	255 240	355 335	190 180	265 255
0.131	2	3	300	420	400	560	600	840	675	945	265	370	200	280
0.120	2	2 3	230 255	325 360	305 340	430 480	450 510	630 715	510 575	715 805	205 225	285 315	155 170	220 240
0.113	2	2 3	205 230	290 320	275 305	385 430	405 460	570 645	460 520	645 725	185 205	255 285	140 155	195 215
14, 15, 16 Gage	11/2 Leg Length	2 3	160 180	225 250	210 235	295 330	315 355	440 495	360 405	505 565	140 160	195 225	105 120	145 170
			1	<sup>19</sup> / <sub>32</sub> -	inch Nomina	Panel Thicl	(ness <sup>10</sup>		1			I	1	
0.148	21/4	2 3	320 360	445 505	425 480	595 675	640 720	895 1010	730 820	1025 1150	285 320	400 445	215 240	300 335
0.135	2 <sup>1</sup> / <sub>4</sub>	2	285	395	375	525	565	795	645	905	255	355	190	265
		3 2	320 270	450 375	425 360	595 500	640 540	895 755	725 615	1020 860	285 240	395 335	215 180	295 255
0.131	21/4	3	305	425	405	565	605	850	690	965	270	375	200	285
0.120	21/4	2 3	235 260	325 365	310 350	435 490	465 525	650 735	530 595	745 835	205 235	290 325	155 175	220 245
0.113	21/4	2 3	210 240	295 335	280 315	395 445	420 475	590 665	480 540	675 760	190 210	265 295	140 160	200 220
14, 15, 16 Gage	1 <sup>1</sup> / <sub>2</sub> Leg Length	2	175	245	235	330	350	490	400	560	155	215	115	160
See page 11 for footnote evola		3	200	280	265	370	395	555	450	630	175	245	130	180

See page 11 for footnote explanations and case diagrams.

#### FOOTNOTE EXPLANATIONS FOR HORIZONTAL DIAPHRAGM TABLES 6 AND 7

<sup>1</sup>For **SI:** 1 inch = 25.4 mm, 1 plf = 14.6 N/m.

<sup>2</sup>Diaphragm construction using nails must be in accordance with Sections 4.2.7 and 4.2.8 of the 2021 ANSI/AWC Special Design Provisions for Wind and Seismic (SPDWS) (Sections 4.2.6. and 4.2.7 of the 2015 and 2008 SDPWS for the 2018, 2015 and 2012 IBC), and diaphragm construction using staples must be in accordance with 2021, 2018 and 2015 IBC Tables 2306.2(1) and 2306.2(2) (similar for earlier codes), as applicable.

<sup>3</sup>Tabulated values are for short-time loading due to wind or seismic. The tabulated seismic values must be reduced by 37 percent and 44 percent for normal and permanent load duration, respectively.

 $^4$ The tabulated values are for fasteners installed in Douglas Fir-larch or Southern Pine framing. For framing of other species: (1) Find the assigned specific gravity for the applicable species of lumber (see Section A1.3). (2) For staples find the shear value from Table 6 (regardless of actual sheathing grade) and multiply the value by 0.82 for species with specific gravity of 0.42 or greater, or by 0.65 for all other species. (3) For nails find the shear value from the applicable table and multiply value by the Specific Gravity Adjustment Factor = [1- (0.5 – G)], where G = Specific Gravity of the framing lumber. This adjustment factor must not be greater than 1.

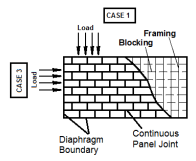
<sup>5</sup>Diaphragm deflection must be determined in accordance with Section A3.0.

<sup>6</sup>Structural I panels must comply with DOC PS1 or PS2. Rated Sheathing includes Sheathing and Single-Floor grades and must comply with DOC PS1 or PS2.

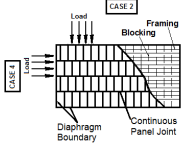
<sup>7</sup>Nails must be bright or galvanized carbon steel, flat head nails denoted in Appendix B as meeting the head area ratio requirements for lateral force resisting assemblies. A deformed shank nail must have either a helical (screw) shank or an annular (ring) shank. Diaphragm values for stainless steel nails are outside the scope of this report.

<sup>8</sup>Staples must have a <sup>7</sup>/<sub>16</sub>-inch minimum crown width and must be installed with their crowns parallel to the long dimension of the framing members and must be driven flush with the surface of the sheathing.

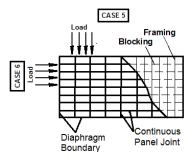
 $^9$ Space fasteners maximum 12" o.c. along intermediate framing members (6 in. o.c. when supports are spaced 48 inches o.c.).  $^{10}$ Tabulated values apply to wood structural panels up to  $1^1/_8$ " in thickness, provided the nail penetration is at least  $1^1/_2$  inches and the staple penetration is at least 1 inch.



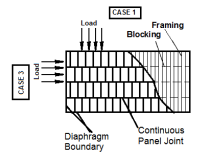
Continuous Panel Joints Perpendicular to Framing Long Panel Direction Perpendicular to Support



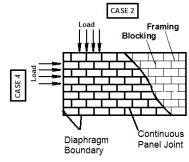
Continuous Panel Joints Parallel to Framing Long Panel Direction Perpendicular to Supports



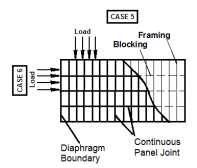
Continuous Panel Joints Perpendicular and Parallel To Framing Long Panel Direction Perpendicular to Supports



Continuous Panel Joints Perpendicular to Framing Long Panel Direction Parallel to Supports



Continuous Panel Joints Parallel to Framing Long Panel Direction Parallel to Supports



Continuous Panel Joints Perpendicular and Parallel To Framing Long Panel Direction Parallel to Supports

# TABLE 8—ALLOWABLE SHEAR FOR WIND OR SEISMIC LOADING FOR WOOD STRUCTURAL PANEL SHEAR WALLS WITH FRAMING OF DOUGLAS FIR-LARCH OR SOUTHERN PINE AND STRUCTURAL I SHEATHING (plf) $^{1,2,3,4,5,6,7,8,9,10,11}$

NOMINAL NAIL DIAMETER (inch) or	FAST	NOMINAL ENER (inches)		SEIS	SMIC		WIND				
STAPLE GAGE		Panels	Fastener	Spacing at	Panel Edge:	s (inches)	Fastener	Spacing at	Panel Edge	s (inches)	
Nails must be smooth and must be carbon steel (bright or galvanized)	Panels Applied Directly to Framing	Applied Over <sup>1</sup> / <sub>2</sub> inch or <sup>5</sup> / <sub>8</sub> inch Gypsum Sheathing	6	4	3	2	6	4	3	2	
		\$	3/8-inch No	minal Pane	I Thickness	S					
0.440	2	_	230	360	460	610	320	505	645	855	
0.148	_	21/2	280	430	550	730	390	600	770	1020	
0.425	2	_	230	360	460	610	320	505	645	855	
0.135	_	21/2	250	380	485	645	345	530	680	900	
0.404	1 <sup>3</sup> / <sub>4</sub>	_	230	360	460	610	320	505	645	855	
0.131	_	21/2	235	360	460	610	330	505	645	855	
	13/4	_	200	310	395	520	275	435	550	730	
0.120	_	21/2	200	310	395	520	280	430	550	725	
	13/4	_	180	280	355	470	245	390	495	655	
0.113	_	2 <sup>1</sup> / <sub>2</sub>	180	275	355	470	250	385	495	655	
14, 15, 16 Gage	11/2	_	155	235	315	400	215	330	440	560	
14, 15, 16 Gage	_	2	155	235	310	400	215	330	435	560	
ri, ie, ie eage					el Thicknes			333		000	
	2	_	260	395	505	670	355	550	705	935	
0.148		21/2	280	430	550	730	390	600	770	1020	
	2		260	395	505	670	355	550	705	935	
0.135		21/2	250	385	490	650	345	535	685	905	
	2	Z 12	260	395	505	670	355	550	705	935	
0.131		21/2	235	365	465	615	330	505	650	860	
	2	Z 12	225	340	435	580	305	475	610	805	
0.120		21/2	205	310	400	530	285	435	555	735	
	2	Z 12	205	310	395	520	280	430	550	730	
0.113		21/2	170	260	330	440	235	360	460	610	
14, 15, 16 Gage	41/		170	260		440	240	365	485	615	
, ,	11/2		155	235	345						
14, 15, 16 Gage	_				310	400	215	330	435	560	
					el Thicknes		475	745	000	4045	
0.148	2	- 01/	340	510	665	870	475	715	930	1215	
	_	21/2	280	430	550	730	390	600	770	1020	
0.135	2	_	305	455	590	775	425	635	825	1080	
	_	21/2	250	385	490	650	350	535	685	905	
0.131	2	_	280	430	550	730	390	600	770	1020	
	_	2 <sup>1</sup> / <sub>2</sub>	240	365	465	615	330	505	650	860	
0.120	2	<del>-</del>	245	375	475	630	340	520	665	880	
	_	2 <sup>1</sup> / <sub>2</sub>	205	315	400	530	285	435	560	740	
0.113	2	_	220	340	430	570	305	470	605	800	
0.110	_	2 <sup>1</sup> / <sub>2</sub>	185	285	365	480	260	395	510	670	
14, 15, 16 Gage	11/2	_	185	280	375	475	260	390	525	665	
14, 15, 16 Gage	_	2	155	235	300	400	215	330	420	560	

See page 14 for footnote explanations.

# TABLE 9—ALLOWABLE SHEAR FOR WIND OR SEISMIC LOADING FOR WOOD STRUCTURAL PANEL SHEAR WALLS WITH FRAMING OF DOUGLAS FIR-LARCH OR SOUTHERN PINE AND RATED SHEATHING (plf) $^{1,2,3,4,5,6,7,8,9,10,11}$

NOMINAL NAIL	MINIMUM	NOMINAL ENER	IKCH OK 3		SMIC	KATED SI	HEATHING (pif) <sup>1,2,3,4,5,6,7,8,9,10,11</sup> WIND				
DIAMETER (inch) or		(inches)		SEIS	SIVIIC			VVI	טאו		
STAPLE GAGE		Panels	Fastener	Spacing at	Panel Edge	s (inches)	Fastener	Spacing at	Panel Edge	s (inches)	
Nails must be smooth and must be carbon steel (bright or galvanized)	Panels Applied Directly to Framing	Applied Over <sup>1</sup> / <sub>2</sub> inch or <sup>5</sup> / <sub>8</sub> inch Gypsum Sheathing	6	4	3	2	6	4	3	2	
	I	;	3/8-inch No	minal Pane	l Thicknes	S			1		
0.140	2	_	220	320	410	530	305	445	575	740	
0.148	_	21/2	260	380	490	640	365	530	685	895	
0.125	2	_	220	320	410	530	305	445	575	740	
0.135	_	21/2	230	335	430	560	320	465	600	785	
0.424	13/4	_	220	320	410	530	305	445	575	740	
0.131	_	21/4	200	300	390	510	280	420	545	715	
0.420	13/4	_	185	270	345	450	260	375	485	625	
0.120	_	21/2	170	255	330	430	235	355	460	605	
0.113	1 <sup>3</sup> / <sub>4</sub>	_	200	300	390	510	280	420	545	715	
0.113	_	21/4	150	225	295	385	210	315	410	540	
14, 15, 16 Gage	11/2	_	140	210	280	360	195	295	390	505	
14, 15, 16 Gage	_	2	140	210	280	360	195	295	390	505	
		7	/ <sub>16</sub> -inch No	minal Pane	l Thicknes	s		I.	1.		
0.148	21/2	_	240	350	450	585	335	490	630	820	
0.140	_	21/2	260	380	490	640	365	530	685	895	
0.425	2	_	240	350	450	585	335	490	630	820	
0.135	_	21/2	230	335	435	565	320	465	605	790	
0.131	2	_	240	350	450	585	335	490	630	820	
0.131	_	21/2	215	315	410	535	305	440	570	745	
0.120	2	_	205	300	385	495	285	415	535	695	
0.120	_	21/2	185	270	345	455	260	375	485	635	
0.113	2	_	185	265	345	445	255	375	480	625	
0.113	_	21/2	165	240	310	405	230	335	435	570	
14, 15, 16 Gage	11/2	_	155	230	310	395	215	320	435	555	
14, 15, 16 Gage	_	2	140	210	280	360	195	295	390	505	
	•	1:	5/ <sub>32</sub> -inch No	minal Pan	el Thicknes	s					
0.148	2	_	310	460	600	770	435	645	840	1075	
0.140	_	21/2	260	380	490	640	365	530	685	895	
0.135	2	_	275	405	530	680	385	570	740	950	
0.100	_	21/2	230	335	430	565	320	465	605	790	
0.131	2	_	260	380	490	640	365	530	685	895	
0.101	_	21/2	215	315	410	535	305	440	570	745	
0.120	2	_	220	325	420	545	310	450	585	765	
0.120	_	21/2	185	270	350	455	260	375	490	635	
0.113	2	_	200	290	375	490	280	405	525	685	
0.113	_	21/2	165	245	315	410	235	340	440	575	
14, 15, 16 Gage	11/2	_	170	255	335	430	240	355	470	600	
14, 15, 16 Gage	_	2	140	210	280	360	195	295	390	505	
	1	1:		ominal Pan				T			
0.148	21/4	_	340	510	665	870	475	715	930	1215	
0.135	21/4	_	300	450	590	770	420	635	825	1075	
0.131	21/4	_	285	430	560	735	400	600	785	1025	
0.120	21/4	_	245	370	485	635	345	520	675	885	
0.113	21/4	_	225	335	440	575	315	470	615	800	
14, 15, 16 Gage	13/4	_	185	280	375	475	260	390	525	665	

See page 14 for footnote explanations.

#### **FOOTNOTE EXPLANATIONS FOR SHEAR WALL TABLES 8 AND 9**

<sup>1</sup>For **SI:** 1 inch = 25.4 mm, 1 plf = 14.6 N/m.

<sup>2</sup>Shear wall construction using nails must be in accordance with Section 4.3.6 and 4.3.7 of the ANSI/AWC Special Design Provisions for Wind and Seismic (SDPWS), and shear wall construction using staples must be in accordance with 2021, 2018 and 2015 IBC Table 2306.3(1) (similar for earlier codes), as applicable.

<sup>3</sup>Tabulated values are for short-time loading due to wind or seismic. The tabulated seismic values must be reduced by 37 percent and 44 percent for normal and permanent load duration, respectively.

 $^4$ The tabulated values are for fasteners installed in Douglas Fir-larch or Southern Pine. For framing of other species: (1) Find the assigned specific gravity for species of lumber (see Section A1.3) (2) For staples find shear value from Table 8 (regardless of actual sheathing grade) and multiply value by 0.82 for species with specific gravity of 0.42 or greater, or 0.65 for all other species. (3) For nails find shear value from the applicable table and multiply by the following Specific Gravity Adjustment Factor = [1 - (0.5 - G)], where G = Assigned Specific Gravity of the framing lumber. This adjustment factor must not be greater than 1.

<sup>5</sup>Shear wall deflection must be determined in accordance with Section A3.0.

<sup>6</sup>Structural I and Rated Sheathing panels must comply with DOC PS1 or PS2. Install panels either horizontally or vertically. All panel edges must be backed by framing members.

<sup>7</sup>In structures assigned to Seismic Design category D, E, or F, where the allowable shear design value exceeds 350 plf, all framing members receiving edge nailing from abutting panels must not be less than a single 3-inch nominal member. Panel joint and sill plate nailing must be staggered in all cases. See Section 4.3.6.4 of SDPWS for sill plate size and anchorage requirements, as applicable.

<sup>8</sup>Space fasteners maximum 6 inches on center along intermediate framing members - Exception: When panel thickness is greater than <sup>7</sup>/<sub>16</sub>-inch or studs are spaced less than 24 inches on center, space fasteners maximum 12 inches on center.

<sup>9</sup>Nails must be bright or galvanized carbon steel, flat head nails denoted in Appendix B as meeting the head area ratio requirements for lateral force resisting assemblies. A deformed shank nail must have either a helical (screw) shank or an annular (ring) shank. Shear wall values for stainless steel nails are outside the scope of this report.

<sup>10</sup>Staples must have a <sup>7</sup>/<sub>16</sub>-inch minimum crown width and must be installed with their crown parallel to the long dimension of the framing members, and must be driven flush with the surface of the sheathing.

<sup>11</sup>The values for <sup>3</sup>/<sub>8</sub>-inch and <sup>7</sup>/<sub>16</sub>-inch panels applied directly to framing using nails may be increased to values shown for <sup>15</sup>/<sub>32</sub>-inch-thick panels of the same panel grade, provided studs are spaced a maximum of 16 inches on center or panels are applied with long dimension across studs.

# TABLE 10—ALLOWABLE SHEAR FOR WIND OR SEISMIC LOADING FOR SHEAR WALLS WITH FIBERBOARD SHEATHING, GYPSUM LATH, GYPSUM SHEATHING, GYPSUM WALLBOARD, LATH AND PLASTER OR PLYWOOD SIDING OVER WOOD FRAMING (pif)<sup>1,3,4,5</sup>

SHEATHING MATERIAL	THICKNESS	WALL CONSTRUCTION	REQU SPAC (inches or	ING	SHEAR (pl		FASTENER SPECIFICATIONS	COMMENTS
WATERIAL	OF MATERIAL	CONSTRUCTION	Panel Edges	Field	Seismic	Wind	SPECIFICATIONS	
			4		150	210	444.84 40.45.044	
			3		200	280	1 <sup>1</sup> / <sub>4</sub> " long, 16, 15 & 14 gage staple	
	1/ "	Disabad	2	_	225	315	stapie	
	1/2"	Blocked	4	6	220	310	.4	
			3		290	405	1 <sup>1</sup> / <sub>4</sub> " long, 1" crown,	
Fiberboard			2		325	455	16, 15 & 14 gage staple	Reference IBC Table
Sheathing			4		150	210	.4	2306.3(2)for applicable notes
			3		200	280	1 <sup>1</sup> / <sub>2</sub> " long, 16, 15 & 14 gage staple	110100
	25/ "	Blocked	2		225	315	Staple	
	<sup>25</sup> / <sub>32</sub> "	Blocked	4	6	220	310	414.0.4.0	
			3		290	405	1 <sup>1</sup> / <sub>2</sub> " long, 1" crown,	
			2	1	325	455	16, 15 & 14 gage staple	
Gypsum Lath	<sup>3</sup> / <sub>8</sub> " + <sup>1</sup> / <sub>2</sub> " Plaster	Unblocked	5		10	0	1 <sup>1</sup> / <sub>8</sub> " long, <sup>3</sup> / <sub>4</sub> " crown, 16, 15 & 14 gage staple	
	<sup>1</sup> / <sub>2</sub> " x 2' x 8'	Unblocked	4		7:	5	43/ 11 40 45 0 44	
Gypsum Sheathing	<sup>1</sup> / <sub>2</sub> " x 4'	Blocked	4	•	17	5 <sup>2</sup>	1 <sup>3</sup> / <sub>4</sub> " long, 16, 15 & 14 gage staple	
Sileatiling	72 X 4	Unblocked	7	i	10	0	Staple	
			7	,	75	j <sup>2</sup>		
		l ludal a alca d	,		10	0		
	1/ "	Unblocked			11	0 <sup>2</sup>	1 <sup>1</sup> / <sub>2</sub> " long, 16, 15 & 14 gage	
	1/2"		4 125 staple					
		6	7		12	5		
		Blocked	4		15	0		Reference IBC Table
Gypsum		l ludal a alca d	7		11	5 <sup>2</sup>		2306.3(3)for applicable
Wallboard		Unblocked	4	4		5 <sup>2</sup>	1 <sup>5</sup> / <sub>8</sub> " long, 16, 15 & 14 gage	notes
		Blocked	7	•	14	5	staple	
	<sup>5</sup> /8"	blocked	4	•	17	5		
		Blocked two-ply	Base F	Ply - 9	25	.0	1 <sup>5</sup> / <sub>8</sub> " long, 16, 15 & 14 gage staple	
		Blocked two-ply	Face F	Ply - 7	20		2 <sup>1</sup> / <sub>4</sub> " long, 15 & 14 gage staple	
Expanded metal or woven wire lath and Portland cement plaster	<sup>7</sup> /8"	Unblocked	6" On Ce Each Fi Mem	raming	18	0	<sup>7</sup> / <sub>8</sub> " long, <sup>3</sup> / <sub>4</sub> " crown, 16, 15 & 14 gage staple	
			6		160	225		
			4	6	240	335	2 <sup>1</sup> / <sub>2</sub> x 0.113 smooth nail	Reference SDPWS Table
			3	]	310	435	(carbon steel)	4.3A for applicable notes
	1	Panels Applied	2		410	575		
	1	Directly To Framing	6	]	140	195		Deference IDC Table
Plywood Panel			4	6	210	295	1 <sup>1</sup> / <sub>2</sub> " long, 16, 15 & 14 gage	Reference IBC Table 2306.3(1)for applicable
Siding Shear Walls with			3	]	280	390	staple	notes
Framing of	<sup>3</sup> /8"		2		360	505		
Douglas Fir-			6	1	160	225		
Larch or			4	6	240	335	3 x 0.131 smooth nail	Reference SDPWS Table
Southern Pine <sup>2</sup>		Panels Applied Over	3	1	310	, , ,		4.3B for applicable notes
		<sup>1</sup> / <sub>2</sub> " or <sup>5</sup> / <sub>8</sub> " Gypsum	2	ļ	410	575		
		Sheathing	6	1	140	195		Reference IBC Table
				4 6 210 295 2" long, 16, 15 & 14 gage	2" long, 16, 15 & 14 gage	2306.3(1)for applicable		
	1		3	4	280	390	staple	notes
			2		360	505		

For **SI**: 1 inch = 25.4 mm; 1 foot = 305 mm; 1 plf = 14.6 N/m.

<sup>&</sup>lt;sup>1</sup>Shear values are based on maximum framing spacing of 16 inches on center, unless otherwise noted.

<sup>&</sup>lt;sup>2</sup>Shear values are based on maximum framing spacing of 24 inches on center.

<sup>&</sup>lt;sup>3</sup>Staples must have a minimum crown width of <sup>7</sup>/<sub>16</sub> inch, measured outside the legs, unless otherwise noted.

<sup>&</sup>lt;sup>4</sup>Nails must be bright or galvanized carbon steel, flat head nails denoted in Appendix B as meeting the head area ratio requirements for lateral force resisting assemblies. Shear wall values for stainless steel nails are outside the scope of this report.

<sup>&</sup>lt;sup>5</sup>In addition to requirements presented above for fastening of shear walls all other requirements of the applicable model code (such as, but not limited to, conditions of use and modification of design values for certain Seismic Design Categories) pertaining to shear wall design and construction must be met.

#### TABLE 11—FASTENING SCHEDULE-WALL FRAMING

	MINIMUM	FASTENING REQUIREME	NTS PRESCRIBED IN TH	E CODE	ALTERNATIVE FASTE	NING REQUIREMENTS
	2012 IBC	2015 IBC	2018 IBC	2021 IBC <sup>(1)</sup>		
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All pails are o	arbon steel. (1)
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC <sup>(1)</sup>	All lialis are c	arbon steer.
	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)		T T
	# Nail Size [Type (inch)]					
	IBC Connection 9	IBC Connection 8	IBC Connection 8	IBC Connection 8	@ 24" o.c.	@ 16" o.c.
Stud-to-stud	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)
(double studs)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)		1 10d com (3 x .148)
not at braced walls	@ 8" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.		1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)
	1 3 x .131		1 3 <sup>1</sup> / <sub>4</sub> x .131			
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)		1 3 x .131
	IRC Connection 12	IRC Connection 8	IRC Connection 8	IRC Connection 8		@ 8" o.c.
	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.		1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	1 10d box (3 x .128)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)		1 3 <sup>1</sup> / <sub>4</sub> x .120
		@ 16" o.c.	@ 16" o.c.	@ 16" o.c.		1 3 x .120
		1 3 x .131	1 3 x .131	1 3 x .131	1	
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)		
Stud-to-stud and abutting studs at		IBC Connection 9	IBC Connection 9	IBC Connection 9	@ 16" o.c.	@ 12" o.c.
intersecting wall corners at braced		@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)
walls		1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)		1 10d com (3 x .148)
		@ 12" o.c.	@ 12" o.c.	@ 12" o.c.	1	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)
		1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1	1 3 <sup>1</sup> / <sub>4</sub> x .131
		1 3 x .131	1 3 x .131	1 3 x .131	1	1 3 x .131
		IRC Connection 9	IRC Connection 9	IRC Connection 9		@ 8" o.c.
		@ 16" o.c.	@ 16" o.c.	@ 16" o.c.		1 3 <sup>1</sup> / <sub>4</sub> x .120
		1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)		1 3 x .120
		@ 12" o.c.	@ 12" o.c.	@ 12" o.c.		
		1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
		1 3 x .131	1 3 x .131	1 3 x .131	1	
Abutting studs at corners and	IBC Connection 23	IBC Connection 8	IBC Connection 8	IBC Connection 8	@ 12" o.c.	@ 8" o.c.
intersections	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 3 <sup>1</sup> / <sub>4</sub> x .131
not at braced walls	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	1 3 x .131
	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	1 10d com (3 x .148)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	1   3 x .131	1   3 x .131	1 3 x .131	1   3 x .131	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 3 <sup>1</sup> / <sub>4</sub> x .120
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)	(5,2,1,1,0,0)	1 3 x .120
	IRC Connection 8	IRC Connection 8	IRC Connection 8	IRC Connection 8		. , 0 % 20
	@ 16" o.c.	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	1	
	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com 3½ x .162	1	
	1 100 box (0 /2 x .100)	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	1	
		1 3 x .131	1 3 x .131	1 3 x .131	1	
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)	1	
<sup>1</sup> Nails must be bright or galvanize	<u> </u>	\ /	\ /	· · · · · · · · · · · · · · · · · · ·	<del></del>	

#### TABLE 11—FASTENING SCHEDULE-WALL FRAMING (cont.)

	MINIMUM	FASTENING REQUIREME	NTS PRESCRIBED IN TH		ALTERNATIVE FASTE	NING REQUIREMENTS
	2012 IBC	2015 IBC	2018 IBC	2021 IBC <sup>(1)</sup>		
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	ΔII nails are o	carbon steel. (1)
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC <sup>(1)</sup>	1	
	Table R602.3(1)	Table R602.3(1)	# Nail Size [Type (inch)]	Table R602.3(1)	# N. 10:- (T (' )	I II Aleit Oie (Teach)
Built-up header 2-by to 2-by	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	,,	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]
(with or without 1/2" spacer)	IBC Connection 14 @ 16" o.c.	IBC Connection 10 @ 16" o.c.	IBC Connection 10 @ 16" o.c.	IBC Connection 10 @ 16" o.c.	@ 12" o.c.	@ 8" o.c.
(With of Without 12 spacer)	along each edge	along each edge				
	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)
	1   10d colli (5 /2 x . 102)	@ 12" o.c.	@ 12" o.c.	@ 12" o.c.	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 10d com (3 x .148)
		1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1   10d box (5 /2 x .155)	1 3 <sup>1</sup> / <sub>4</sub> x .131
	IRC Connection 9	IRC Connection 10	IRC Connection 10	IRC Connection 10		1 3 x .131
	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	{	1 3 <sup>1</sup> / <sub>4</sub> x .120
	along each edge	along each edge	along each edge	along each edge		1 3 x .120
	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	ĺ	
	•	@12" o.c.	@12" o.c.	@12" o.c.	1	
		1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
Continuous header to stud	IBC Connection 16	IBC Connection 11	IBC Connection 11	IBC Connection 11	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	5 3 <sup>1</sup> / <sub>4</sub> x .120
(toe-nail)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	5 3 x .120
Pr.	,	4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d com (3 x .148)	6 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
		,		5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	6 2 <sup>3</sup> / <sub>8</sub> x .113
	IRC Connection 9	IRC Connection 11	IRC Connection 11	IRC Connection 11	4 3 <sup>1</sup> / <sub>4</sub> x .131	
	5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 3 x .131	1
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1
		5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)		
Adjacent full-height stud to end of				IRC Connection 12	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4 3 x .131
header (end nail)				3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	4 10d box (3 x .128)
Im II				4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 10d com (3 x .148)	5   3 <sup>1</sup> / <sub>4</sub> x .120
				4 3 x .131	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	5 3 x .120
				4 10d box (3 x .128)	4 3 <sup>1</sup> / <sub>4</sub> x .131	]
<u> </u>						
Double top plates to each other	IBC Connection 10a	IBC Connection 12	IBC Connection 12	IBC Connection 1	@ 16" o.c.	@ 8" o.c.
	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	@ 12" o.c.	1 3 <sup>1</sup> / <sub>4</sub> x .120
	@ 12" o.c.	@ 12" o.c.	@ 12" o.c.	@ 12" o.c.	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	1 3 x .120
	1 3 x .131	1 10d com (3 x .148)	4			
	IDC Connection 42	1 10d box (3 x .128)  IRC Connection 12	1 10d box (3 x .128) IRC Connection 12	1 10d box (3 x .128) IRC Connection 13	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	-
	IRC Connection 13 @ 24" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	1 3 <sup>1</sup> / <sub>4</sub> x .131 1 3 x .131	-
	1 10d box (3 x .128)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1   3 X . 13 1	J
	1   100 box (3 x . 126)			` ` `	1	
		@ 12" o.c.	@ 12" o.c.	@ 12" o.c.	1	
, ·		1 3 x .131	1 3 x .131	1 3 x .131	-	
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)		

#### TABLE 11—FASTENING SCHEDULE-WALL FRAMING (cont.)

1	MINIMU	M FASTENING REQUIREM	ENTS PRESCRIBED IN TH	E CODE	ALTERNATIVE FASTENING REQUIREMENTS		
	2012 IBC	2015 IBC	2018 IBC	2021 IBC <sup>(1)</sup>			
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)		
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC (1)	7 III Hallo aro carbon ciscii.		
	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	# Nail Size [Type (inch)] # Nail Size [Type (inch)]		
Ŧ 1111 O 1111	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]			
Top plate to top plate @ end joint (lap splice)	IBC Connection 10b	IBC Connection 13	IBC Connection 13	IBC Connection 13	Nails each side of joint		
(lap splice)		Nails each s	•		8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	12 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 12 3 <sup>1</sup> / <sub>4</sub> x .131		
	12 3 x .131	12 3 x .131	12 3 x .131	12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	12   10d com (3 x .148)   12   3 x .131		
		12   10d box (3 x .128)	12   10d box (3 x .128)	12 3 x .131	For 2015 IRC Connection 13b		
				12   10d box (3 x .128)	10 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 12 10d com (3 x .148)		
<b>I</b>					12   12d com (3 <sup>1</sup> / <sub>4</sub> x .148)   12   16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
	IRC Connection 14	IRC Connection 13a	IRC Connection 13	IRC Connection 14			
		Nails each s					
	8 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	8 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)			
		12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)			
		12 3 x .131	12 3 x .131	12 3 x .131			
		12 10d box (3 x .128)	12   10d box (3 x .128)	12   10d box (3 x .128)			
		IRC Connection 13b					
		12 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)					
Top plate overlap at corners and	IBC Connection 13	IBC Connection 18	IBC Connection 17	IBC Connection 17	2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   3   3 <sup>1</sup> / <sub>4</sub> x .131		
intersection	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3   12d com (3 <sup>1</sup> / <sub>4</sub> x .148)   3   3 x .131		
	3 3 x .131	3 3 x .131	3 3 x .131	3 3 x .131	3 10d com (3 x .148) 4 3 <sup>1</sup> / <sub>4</sub> x .120		
	3   3 X . 13 I						
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120		
	IRC Connection 19	3 10d box (3 x .128) IRC Connection 17	3 10d box (3 x .128) IRC Connection 17	3 10d box (3 x .128) IRC Connection 18			
		3 10d box (3 x .128) IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128) IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128) IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)			
	IRC Connection 19	3 10d box (3 x .128) IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131	3 10d box (3 x .128) IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131			
	IRC Connection 19 2   10d box (3 x .128)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120		
Bottom plate to joist, rim joist or	IRC Connection 19 2   10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c.		
Bottom plate to joist, rim joist or blocking not at braced walls	IRC Connection 19 2   10d box (3 x .128)  IBC Connection 6a @ 16" o.c.	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 ½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c.	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c.	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c.	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120		
	IRC Connection 19 2 10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c. 1 16d com (3½ x .162)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120 @ 12" o.c. 1 3 x .120		
	IRC Connection 19   2   10d box (3 x .128)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3½ x .162) @ 12" o.c.	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 10d box (3 x .128)  IRC Connection 18  2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  3 3 x .131  3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c.  1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  @ 12" o.c.	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120 @ 12" o.c. 1 3 x .120 1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148)		
	IRC Connection 19 2 10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3½ x .162) ② 12" o.c. 1 16d box (3½ x .135)	3 10d box (3 x .128)  IRC Connection 17  2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  3 3 x .131  3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c.  1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  @ 12" o.c.  1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120 @ 12" o.c. 1 3 x .120 1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 10d com (3 x .148)		
	IRC Connection 19 2 10d box (3 x .128)  IBC Connection 6a @ 16" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) @ 8" o.c. 1 3 x .131	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) ② 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131	3 10d box (3 x .128)  IRC Connection 17  2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  3 3 x .131  3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c.  1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  @ 12" o.c.  1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)  1 3 x .131	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120 @ 12" o.c. 1 3 x .120 1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 10d com (3 x .148) 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
	IRC Connection 19 2	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) ② 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 14	3 10d box (3 x .128)  IRC Connection 17  2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  3 3 x .131  3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c.  1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)  @ 12" o.c.  1 16d box (3 x .135)  1 3 x .131  IRC Connection 14	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c.		
	IRC Connection 19 2   10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3½ x .162) @ 12" o.c. 1 16d box (3½ x .135) 1 3 x .131  IRC Connection 14 @ 16" o.c.	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 14 @ 16" o.c.	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 15 @ 16" o.c.	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c. @ 8" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120 @ 12" o.c. 1 3 x .120 1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 10d com (3 x .148) 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
	IRC Connection 19 2	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c. 1 16d com (3½ x .162)  @ 12" o.c. 1 16d box (3½ x .135) 1 3 x .131  IRC Connection 14  @ 16" o.c. 1 16d com (3½ x .162)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c.		
	IRC Connection 19 2   10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3½ x .162) ② 12" o.c. 1 16d box (3½ x .135) 1 3 x .131  IRC Connection 14 ② 16" o.c. 1 16d com (3½ x .162) ② 12" o.c.	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 ② 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) ② 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 14 ② 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) ② 12" o.c.	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 15 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c.	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c.		
	IRC Connection 19 2   10d box (3 x .128)  IBC Connection 6a	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3½ x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14  @ 16" o.c. 1 16d com (3½ x .162)  @ 12" o.c. 1 16d box (3½ x .135) 1 3 x .131  IRC Connection 14  @ 16" o.c. 1 16d com (3½ x .162)	3 10d box (3 x .128)  IRC Connection 17 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) @ 12" o.c. 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 3 x .131  IRC Connection 14 @ 16" o.c. 1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128)  IRC Connection 18 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 3 x .131 3 10d box (3 x .128)  IBC Connection 14	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120 @ 16" o.c.		

<sup>&</sup>lt;sup>1</sup>Nails must be bright or galvanized carbon steel. Connections using nails of other material, such as stainless steel, must be addressed in an engineered design.in accordance with IBC Chapter 16.

#### TABLE 11—FASTENING SCHEDULE-WALL FRAMING (cont.)

	MINIMU	M FASTENING REQUIREM	ENTS PRESCRIBED IN TH	E CODE	ALTERNATIVE FASTENING REQUIREMENTS
	2012 IBC	2015 IBC	2018 IBC	2021 IBC (1)	
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)
DESCRIPTION	2012 IRC Table R602.3(1)	2015 IRC Table R602.3(1)	2018 IRC Table R602.3(1)	2021 IRC <sup>(1)</sup> Table R602.3(1)	
	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)] # Nail Size [Type (inch)]
Bottom plate to joist, band joist or	IBC Connection 6b	IBC Connection 15	IBC Connection 15	IBC Connection 15	@ 16" o.c.
blocking at braced walls	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	3   12d com (3 <sup>1</sup> / <sub>4</sub> x .148)   2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)
	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d com (3 x .148)
	4 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)
	4   3 % . 13 1	4 3 x .131	4 3 x .131	4 3 x .131	4 3 <sup>1</sup> / <sub>4</sub> x .131
	IRC Connection 16	IRC Connection 15	IRC Connection 15	IRC Connection 16	4 3 x .131
	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	@ 16" o.c.	4 3 <sup>1</sup> / <sub>4</sub> x .120
<b>→</b>	3   16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	5 3 x .120
	0   100 DON (0 12 N 1100)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	5   5 × 11.25
•		4 3 x .131	4 3 x .131	4 3 x .131	1
		.   0 %	.   0 X		1
Top or bottom plate to stud	IBC Connection 7 & 8b	IBC Connection 16b & 17	IBC Connection 16b	IBC Connection 16b	3   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   4   3 <sup>1</sup> / <sub>4</sub> x .131
(face/end nail)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 4 3 x .131
	3 3 x .131	3 3 x .131	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 10d com (3 x .148) 4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 <sup>1</sup> / <sub>4</sub> x .120
·		1 7	· · · · · · · · · · · · · · · · · · ·	3 10d box (3 x .128)	4 3 x .120
	IRC Connection 18	IRC Connection 16b	IRC Connection 16b	IRC Connection 17b	<u> </u>
	2 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	
	(5.22	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	
		3 3 x .131	3 3 x .131	3 3 x .131	1
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	
Stud to top or bottom plate	IBC Connection 8	IBC Connection 16a	IBC Connection 16a	IBC Connection 16a	3   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   4   8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
(toe nail)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 5 3 <sup>1</sup> / <sub>4</sub> x .120
(too ridii)	4 3 x .131	4 3 x .131	4 3 x .131	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 10d com (3 x .148) 5 3 x .120
	1   0 x . 10 1	4 10d box (3 x .128)	4 10d box (3 x .128)	4 3 x .131	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 6 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
			, , , , , , , , , , , , , , , , , , , ,	4 10d box (3 x .128)	4 3 <sup>1</sup> / <sub>4</sub> x .131 6 2 <sup>3</sup> / <sub>8</sub> x .113
				4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 3 x .131 6 6d com (2 x .113)
	IRC Connection 17	IRC Connection 16a	IRC Connection 16a	IRC Connection 17a	
	2 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	1
	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	4 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	]
		4 3 x .131	4 3 x .131	4 3 x .131	]
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	]
		4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	
1" Diagonal brace to stud/plate	IBC Connection 20	IBC Connection 19	IBC Connection 18	IBC Connection 18	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
(face-nail)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 3 3 <sup>1</sup> / <sub>4</sub> x .120
	2 3 x .131	2 3 x .131	2 3 x .131	2 3 x .131	2 10d com (3 x .148) 3 3 x .120
		2 10d box (3 x .128)	2 10d box (3 x .128)	2 10d box (3 x .128)	2 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
				3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	2 3 <sup>1</sup> / <sub>4</sub> x .131 3 2 <sup>3</sup> / <sub>8</sub> x .113
	IRC Connection 20	IRC Connection 18	IRC Connection 18	IRC Connection 19	2 3 x .131 3 2 <sup>1</sup> / <sub>4</sub> x .099
	2 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	_
		2 10d box (3 x .128)	2 10d box (3 x .128)	2 3 x .131	_
		3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 10d box (3 x .128)	_
				3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	
181-91			-4! - 1 4 - ! - 1 4	and the second beautiful and the second beauti	an engineered design in accordance with IRC

#### TABLE 12—FASTENING SCHEDULE-CEILING AND ROOF FRAMING

	MINIMUN	I FASTENING REQUIREME	NTS PRESCRIBED IN TH	E CODE	ALTERNATIVE FASTENING REQUIREMENTS		
	2012 IBC	2015 IBC	2018 IBC	2021 IBC (1)			
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)		
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC (1)	7 2 3 3 3		
	# Nail Size (Type (inch))	Table R602.3(1)	Table R602.3(1)	# Nail Size [Type (inch)]	# Nail Size [Type (inch)] # Nail Size [Type (inch)]		
Disabis a babasas isista as affects	# Nail Size [Type (inch)]  IBC Connection 11	# Nail Size [Type (inch)]  IBC Connection 1a	# Nail Size [Type (inch)] IBC Connection 1a	# Nail Size [Type (inch)]  IBC Connection 1a			
Blocking between joists or rafter to top plate (toe-nail)					3   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   3   8d com (2 <sup>1</sup> / <sub>2</sub> x .131)		
top plate (toe-riali)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 3 10d box (3 x .128)		
	3 3 x .131	3 3 x .131	3 3 x .131	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 <sup>1</sup> / <sub>4</sub> x .120		
M M M		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	3 3 <sup>1</sup> / <sub>4</sub> x .131 4 3 x .120		
	IDO Commontion 4	IDO Commention 4	IDO Composition 4	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 3 x .131 5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)		
	IRC Connection 1	IRC Connection 1	IRC Connection 1	IRC Connection 1a	_		
	3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131) 3 3 x .131	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131) 3 3 x .131	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131) 3 3 x .131	-		
1 1		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	-		
		4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	-		
		4 8d box (2.72 x .113)	4 8d box (272 x .113)	4 8d box (2½ x .113)			
Blocking between rafters or truss		IBC Connection 1b-1	IBC Connection 1b-1	IBC Connection 1b-1	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 2 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
not at wall top plate, to rafter or		2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 2 3 <sup>1</sup> / <sub>4</sub> x .131		
truss (toe-nail)		2 3 x .131	2 3 x .131	2 3 x .131	2 10d com (3 x .148) 2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)		
		L	<u> </u>	IRC Connection 1b-1			
				2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)			
				2 3 x .131			
Blocking between rafters or truss		IBC Connection 1b-2	IBC Connection 1b-2	IBC Connection 1b-2	2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   3   3 <sup>1</sup> / <sub>4</sub> x .131		
not at wall top plates, to rafter or		2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 3 3 x .131		
truss (end nail)		3 3 x .131	3 3 x .131	3 3 x .131	3 10d com (3 x .148) 4 3 <sup>1</sup> / <sub>4</sub> x .120		
			1	IRC Connection 1b	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 4 3 x .120		
				2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	, , ,		
				3 3 x .131			
					_		
Flat blocking to truss and web filler		IBC Connection 1c	IBC Connection 1c	IBC Connection 1c	@ 6" o.c.		
(face nail)		@ 6" o.c.	@ 6" o.c.	@ 6" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)		
		1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 3 <sup>1</sup> / <sub>4</sub> x .131		
		1 3 x .131	1 3 x .131	1 3 x .131	1 10d com (3 x .148) 1 3 x .131		
				IRC Connection 1c			
				@ 6" o.c.			
• 1				1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)			
				1 3 x .131			
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#### TABLE 12—FASTENING SCHEDULE-CEILING AND ROOF FRAMING (cont.)

	MINIMUN	I FAS	STENING REQUIREME	NTS	PRESCRIBED IN THE	E CC	DDE	ALTERNATIVE FASTENING REQUIREMENTS			
	2012 IBC		2015 IBC		2018 IBC		2021 IBC (1)				
CONNECTION	Table 2304.9.1 2012 IRC		Table 2304.10.1 2015 IRC		Table 2304.10.1 2018 IRC		Table 2304.10.2 2021 IRC (1)		All nails are ca	rbon	steel. (1)
DESCRIPTION	2012 IRC Table R602.3(1)		Table R602.3(1)		2018 IRC Table R602.3(1)		Table R602.3(1)				
	# Nail Size [Type (inch)]	#	Nail Size [Type (inch)]	#	Nail Size [Type (inch)]	#	Nail Size [Type (inch)]	#	Nail Size [Type (inch)]	#	Nail Size [Type (inch)]
Ceiling joist to plate	IBC Connection 15		IBC Connection 2		IBC Connection 2		IBC Connection 2	3	16d com (31/2 x .162)	4	3 <sup>1</sup> / <sub>4</sub> x .120
(toe-nail) nail thru each side	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	8d com 2½ x .131	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	4	3 x .120
	5 3 x .131	3	3 x .131	3	3 x .131	3	3 x .131	3	10d com (3 x .148)	5	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
<b>√.</b> : □		3	10d box (3 x .128)	3	10d box 3 x .128	3	10d box (3 x .128)	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	5	2 <sup>3</sup> / <sub>8</sub> x .113
						4	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3	3 <sup>1</sup> / <sub>4</sub> x .131	5	6d com (2 x .113)
	IRC Connection 2		IRC Connection 2		IRC Connection 2		IRC Connection 2	3	3 x .131		
	3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)		
		3	3 x .131	3	3 x .131	3	3 x .131				
		3	10d box (3 x .128)	3	10d box (3 x .128)	3	10d box (3 x .128)				
		4	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)				
Ceiling joist (not connected to	IBC Connection 17		IBC Connection 3		IBC Connection 3		IBC Connection 3	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4	3 <sup>1</sup> / <sub>4</sub> x .131
parallel rafter – no thrust), laps over partition	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4	12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	4	3 x .131
partition	4 3 x .131	4	3 x .131	4	3 x .131	4	3 x .131	4	10d com (3 x .148)	5	3 <sup>1</sup> / <sub>4</sub> x .120
	·	4	10d box (3 x .128)	4	10d box (3 x .128)	4	10d box (3 x .128)	4	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	5	3 x .120
	IRC Connection 3		IRC Connection 3		IRC Connection 3		IRC Connection 3				
	3 10d box (3 x .128)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)				
	·	4	3 x .131	4	3 x .131	4	3 x .131	1			
		4	10d box (3 x .128)	4	10d box (3 x .128)	4	10d box (3 x .128)				
Collar tie to rafter	IBC Connection 26		IBC Connection 5		BC Connection 5		IBC Connection 5	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)		3 x .131
// /	3 10d com (3 x .148)	3	10d com (3 x .148)	3	10d com (3 x .148)	3	10d com (3 x .148)	3	12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	5	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	4 3 x .131	4	3 x .131	4	3 x .131	4	3 x .131	3	10d com (3 x .148)		3 <sup>1</sup> / <sub>4</sub> x .120
	1700	4	10d box (3 x .128)	4	10d box (3 x .128)	4	10d box (3 x .128)	4	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	5	3 x .120
	3 10d box (3 x 128)	_	IRC Connection 5		IRC Connection 5	_	IRC Connection 5	4	3 <sup>1</sup> / <sub>4</sub> x .131	6	8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
	3 10d box (3 x .128)	3	10d com (3 x .148) 3 x .131	3	10d com (3 x .148) 3 x .131	3	10d com (3 x .148) 3 x .131				
		4	10d box (3 x .128)	4	10d box (3 x .128)	4	10d box (3 x .128)	ł			
Roof rafter or truss to plate,	IBC Connection 19	+	IBC Connection 6		IBC Connection 6	4	IBC Connection 6	3	16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4	3 x .131
toenail, half each side	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3	10d com (3 x .148)	3	10d com (3 x .148)	3	10d com (3 x .148)	3	12d com (3 <sup>1</sup> / <sub>4</sub> x .148)	4	8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	3 3 x .131	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	10d com (3 x .148)	4	3 <sup>1</sup> / <sub>4</sub> x .120
	+ connectors per	4	3 x .131	4	3 x .131	3	3 x .131	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4	3 x .120
	IBC Section 2308.10.1	4	10d box (3 x .128)	4	10d box (3 x .128)	4	10d box (3 x .128)	4	3 <sup>1</sup> / <sub>4</sub> x .131		
			+ connectors per		+ connectors per		+ connectors per		+ connectors per app	licah	le IBC Section
		$\perp$	BC Section 2308.7.5		3C Section 2308.7.5	l	IBC Section 2308.7.5		· cominactore per app	moub	10 120 00011011
	IRC Connection 5		IRC Connection 6		IRC Connection 6		IRC Connection 6				
	3 10d com (3 x .148)	3	10d com (3 x .148)	3	10d com (3 x .148)	3		l			
	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3	16d box (31/2 x .135)				
		4	3 x .131 10d box (3 x .128)	4	3 x .131 10d box (3 x .128)	4	3 x .131 10d box (3 x .128)				
<sup>1</sup> Nails must be bright or galvanize					· · · · · · · · · · · · · · · · · · ·			<b>!</b>			

#### TABLE 12—FASTENING SCHEDULE-CEILING AND ROOF FRAMING (cont.)

	MINIMU	IM FASTENING REQUIREME	NTS PRESCRIBED IN THE	CODE	ALTERNATIVE FASTENING REQUIREMENTS
	2012 IBC	2015 IBC	2018 IBC	2021 IBC (1)	
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC (1)	All flatis are carbon steet.
	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	
	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)]	# Nail Size [Type (inch)] # Nail Size [Type (inch)]
Ridge beam (face/end nail)	IBC Connection 28b	IBC Connection 7a	IBC Connection 7a	IBC Connection 7a	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 4 3 <sup>1</sup> / <sub>4</sub> x .131
	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 4 3 x .131
	3 3 x .131	3 3 x .131	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 10d com (3 x .148) 5 3 <sup>1</sup> / <sub>4</sub> x .120
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	4   16d box (3 <sup>1</sup> / <sub>2</sub> x .135)   5   3 x .120
	IRC Connection 6	IRC Connection 7b	IRC Connection 7b	IRC Connection 7b	
	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	
		3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	
		3 3 x .131	3 3 x .131	3 3 x .131	
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	
Roof rafter to 2-by ridge beam		IBC Connection 7b	IBC Connection 7b	IBC Connection 7b	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 5 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
(toe-nail)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d com (3 x .148)	3 10d com (3 x .148)	3 10d com (3 x .148)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 6 3 <sup>1</sup> / <sub>4</sub> x .120
<i>A</i>	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 10d com (3 x .148) 6 3 x .120
		4 3 x .131	4 3 x .131	4 3 x .131	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 6 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	5 3 <sup>1</sup> / <sub>4</sub> x .131 6 2 <sup>3</sup> / <sub>8</sub> x .113
	IRC Connection 6	IRC Connection 7a	IRC Connection 7a	IRC Connection 7a	5 3 x .131 6 6d com (2 x .113)
	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 10d com (3 x .148)	3 10d com (3 x .148)	3 10d com (3 x .148)	
		4 16d box (31/2 x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	
		4 3 x .131	4 3 x .131	4 3 x .131	
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	
Jack Rafter to hip (toe-nail)	IBC Connection 27a	IBC Connection 7b	IBC Connection 7b	IBC Connection 7b	3   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   5   31/4 x .131
	3 10d com (3 x .148)	3 10d com (3 x .148)	3 10d com (3 x .148)	3 10d com (3 x .148)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 5 3 x .131
/ <b>#</b>	4 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 10d com (3 x .148) 5 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
	•	4 3 x .131	4 3 x .131	4 3 x .131	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	
	IRC Connection 6	IRC Connection 7a	IRC Connection 7a	IRC Connection 7a	
	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 10d com (3 x .148)	3 10d com (3 x .148)	3 10d com (3 x .148)	
		4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	
		4 3 x .131	4 3 x .131	4 3 x .131	
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	
Jack rafter to hip (end/face nail)	IBC Connection 27b	IBC Connection 7a	IBC Connection 7a	IBC Connection 7a	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 4 10d com (3 x .148)
Jack raiter to hip (end/race hall)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 4 10d com (3 x .148) 4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)
		\ /	3 3 x .131	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4   120 COIII (3 /4 X .140)   4   100 DOX (3 /2 X .135)
• / IN )		1 3 13 v 131			
	3 3 x .131	3 3 x .131		(	_
	3   3 x .131	3 3 x .131 3 10d box (3 x .128)	3 10d box (3 x .128)	3 3 x .131	-
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 3 x .131 3 10d box (3 x .128)	
	IRC Connection 6	3 10d box (3 x .128)  IRC Connection 7b	3 10d box (3 x .128)  IRC Connection 7b	3 3 x .131 3 10d box (3 x .128) IRC Connection 7b	
		3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 3 x .131 3 10d box (3 x .128) IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	
	IRC Connection 6	3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 3 x .131 3 10d box (3 x .128) IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	
	IRC Connection 6	3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 10d box (3 x .128)  IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 3 x .131 3 10d box (3 x .128) IRC Connection 7b 2 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	

#### TABLE 13—FASTENING SCHEDULE-FLOOR FRAMING

	MINIMU	IM FASTENING REQUIREM	NTS PRESCRIBED IN THE	CODE	ALTERNATIVE FASTENING REQUIREMENTS
001115071011	2012 IBC	2015 IBC	2018 IBC	2021 IBC (1)	
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)
DESCRIPTION	2012 IRC Table R602.3(1)	2015 IRC Table R602.3(1)	2018 IRC Table R602.3(1)	2021 IRC <sup>(1)</sup> Table R602.3(1)	
	# Nail Size [Type (inch)]	# Nail Size [Type (inch)] # Nail Size [Type (inch)]			
Joist to sill or girder (toe-nail)	IBC Connection 1	IBC Connection 22	IBC Connection 21	IBC Connection 21	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)
nail thru each side	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 4 3 <sup>1</sup> / <sub>4</sub> x .120
	3 3 x .131	3 10d com (3 x .148) 4 3 x .120			
	0   0 X . 10 1	3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 5 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)
		3   10d box (3 x .128)	3   10d box (3 x : 128)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 3 <sup>1</sup> / <sub>4</sub> x .131 5 2 <sup>3</sup> / <sub>8</sub> x .113
	IRC Connection 24	IRC Connection 21	IRC Connection 21	IRC Connection 22	3 3 x .131 5 6d com (2 x .113)
	3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	3 3 X . 131 3 0d colli (2 X . 113)
	3   00 box (2 /2 x .113)	3 3 x .131	3 3 x .131	3 3 x .131	
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	
		4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	4 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	
Rim joist to top plate	IBC Connection 12	IBC Connection 23	IBC Connection 22	IBC Connection 22	@ 6" o.c.
(toe-nail)	@ 6" o.c.	@ 6" o.c.	@ 6" o.c.	@ 6" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 3 <sup>1</sup> / <sub>4</sub> x .120
	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 3 x .120
	1 3 x .131	1 10d com (3 x .148) 1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)			
	1   0 × .101	1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)	1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 1 2 <sup>3</sup> / <sub>8</sub> x .113
		(4 2)		@ 4" o.c.	1 3 <sup>1</sup> / <sub>4</sub> x .131
				1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	1 3 x .131 1 6d com (2 x .113)
	IRC Connection 25	IRC Connection 22	IRC Connection 22	IRC Connection 23	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131) 1 2 <sup>1</sup> / <sub>4</sub> x .099
	@ 6" o.c.	@ 6" o.c.	@ 6" o.c.	@ 6" o.c.	
	1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	1 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	
		1 3 x .131	1 3 x .131	1 3 x .131	
		1 10d box (3 x .128)	1   10d box (3 x .128)	1 10d box (3 x .128)	
		@ 4" o.c	@ 4" o.c	@ 4" o.c.	
		1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	1 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)	
Joist to band joist (face/end nail)	IBC Connection 29	IBC Connection 29	IBC Connection 28	IBC Connection 28	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 4 3 <sup>1</sup> / <sub>4</sub> x .131
	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 4 3 x .131
	4 3 x .131	4 3 x .131	4 3 x .131	4 3 x .131 4 10d box (3 x 128)	4 10d com (3 x .148) 6 3 <sup>1</sup> / <sub>4</sub> x .120 4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 6 3 x .120
		4 10d box (3 x .128) IRC Connection 26	4 10d box (3 x .128)	4 10d box (3 x .128)  IRC Connection 27	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 6 3 x .120
		3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	
		4 3 x .131	4 3 x .131	4 3 x .131	
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)	
		T 100 00x (3 x . 120)	+ 100 box (3 x . 120)	+ 100 DOX (3 X . 120)	

#### TABLE 13—FASTENING SCHEDULE-FLOOR FRAMING (cont.)

	MINIM	UM FASTENING REQUIREM	ENTS PRESCRIBED IN TH	E CODE	ALTERNATIVE FASTENING REQUIREMENTS				
	2012 IBC	2015 IBC	2018 IBC	2021 IBC (1)					
CONNECTION	Table 2304.9.1	Table 2304.10.1	Table 2304.10.1	Table 2304.10.2	All nails are carbon steel. (1)				
DESCRIPTION	2012 IRC	2015 IRC	2018 IRC	2021 IRC (1)	All Italis are carbon steel. 17				
	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)	Table R602.3(1)					
	# Nail Size [Type (inch)]	# Nail Size [Type (inch)] # Nail Size [Type (inch)]							
Built up girder or beam	IBC Connection 24	IBC Connection 27	IBC Connection 26	IBC Connection 26	face nail at top and bottom, staggered on opposite sides				
		face nail at top and bottom,	- ''		@ 32" o.c.				
	@ 32" o.c.	@ 32" o.c.	@ 32" o.c.	@ 32" o.c.	1 20d com (4 x .192)				
	1 20d com (4 x .192)	@ 24" o.c.							
	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	@ 24" o.c.	1 16d com (3 <sup>1</sup> / <sub>2</sub> x .162) 1 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)				
	1 3 x .131	1 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 1 3 <sup>1</sup> / <sub>4</sub> x .131							
		1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d box (3 x .128)	1 10d com (3 x .148) 1 3 x .131				
			or splice (face nail)		@ 16" o.c.				
	2 20d com (4 x .192)	1 3 <sup>1</sup> / <sub>4</sub> x .120							
	3 3 x .131	AND at each end or splice (face nail)							
		3 10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)	2 20d com (4 x .192) 3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)				
	IRC Connection 30	IRC Connection 27	IRC Connection 27	IRC Connection 28	3 16d com (31/2 x .162) 3 3 <sup>1</sup> / <sub>4</sub> x .131				
			staggered on opposite side		3 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 3 3 x .131				
	@ 32" o.c.	@ 32" o.c.	@ 32" o.c.	@ 32" o.c.	3 10d com (3 x .148) 3 3 <sup>1</sup> / <sub>4</sub> x .120				
	1 10d box (3 x .128)	1 20d com (4 x .192)	1 20d com 4 x .192	1 20d com (4 x .192)	4 3 x .120				
		@ 24" o.c.	@ 24" o.c.	@ 24" o.c.					
		1 3 x .131	1 3 x .131	1 3 x .131					
		1 10d box (3 x .128)	1 10d box 3 x .128	1 10d box (3 x .128)					
			or splice (face nail)						
	2 10d box (3 x .128)	2 20d com (4 x .192)	2 20d com (4 x .192)	2 20d com (4 x .192)					
		3 3 x .131	3 3 x .131	3 3 x .131					
		3   10d box (3 x .128)	3 10d box (3 x .128)	3 10d box (3 x .128)					
Ledger strip (face nail)	IBC Connection 30	IBC Connection 28	IBC Connection 27	IBC Connection 27	3   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   5   3 x .131				
	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	4 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 6 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)				
//	4 3 x .131	4 3 x .131	4 3 x .131	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 10d com (3 x .148) 6 3 <sup>1</sup> / <sub>4</sub> x .120				
		4 10d box (3 x .128)	4   10d box (3 x .128)	4 3 x .131	4 16d box (31/2 x .135) 6 3 x .120				
				4 10d box (3 x .128)	5   3 <sup>1</sup> / <sub>4</sub> x .131				
M	IRC Connection 31	IRC Connection 28	IRC Connection 28	IRC Connection 29					
	3 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)	3 16d com (3 <sup>1</sup> / <sub>2</sub> x .162)					
		4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)	4 16d box (3 <sup>1</sup> / <sub>2</sub> x .135)					
		4 3 x .131	4 3 x .131	4 3 x .131					
		4 10d box (3 x .128)	4 10d box (3 x .128)	4 10d box (3 x .128)					
Bridging to joist, rafter or truss	IBC Connection 2	IBC Connection 30	IBC Connection 29	IBC Connection 29	Nails at each end				
each end (toe-nail)	Nails (total)	Nails at each end	Nails at each end	Nails at each end	2   16d com (3 <sup>1</sup> / <sub>2</sub> x .162)   3   3 <sup>1</sup> / <sub>4</sub> x .120				
	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 12d com (3 <sup>1</sup> / <sub>4</sub> x .148) 3 3 x .120				
707	2 3 x .131	2 10d com (3 x .148) 3 8d box (2 <sup>1</sup> / <sub>2</sub> x .113)							
		2 10d box (3 x .128)	2 10d box (3 x .128)	2 10d box (3 x .128)	2 16d box (3 <sup>1</sup> / <sub>2</sub> x .135) 3 2 <sup>3</sup> / <sub>8</sub> x .113				
		IRC Connection 29	IRC Connection 29	IRC Connection 30	2 3 <sup>1</sup> / <sub>4</sub> x .131 3 6d com (2 x .113)				
		2 10d box (3 x .128)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)	2 3 x .131 4 2 <sup>1</sup> / <sub>4</sub> x .099				
			2 3 x .131	2 3 x .131	2 8d com (2 <sup>1</sup> / <sub>2</sub> x .131)				
			2 10d box (3 x .128)	2 10d box (3 x .128)					
4			<u> </u>		n an engineered design in accordance with IRC				

TABLE 14—SUMMARY OF ALTERNATIVE FASTENING DESIGNS DESCRIBED IN TABLES 11 THROUGH 131.2.3.4

	NAIL SIZE (DIAMETER X LENGTH) (inches)												
CONNECTION	3 <sup>1</sup> / <sub>2</sub> x 0.162	3 <sup>1</sup> / <sub>4</sub> x 0.148	3 x 0.148	3 <sup>1</sup> / <sub>2</sub> x 0.135	3 <sup>1</sup> / <sub>4</sub> x 0.131	3 x 0.131	2 <sup>1</sup> / <sub>2</sub> x 0.131	3 <sup>1</sup> / <sub>4</sub> x 0.120	3 x 0.120	2 <sup>1</sup> / <sub>2</sub> x 0.113	2 <sup>3</sup> / <sub>8</sub> x 0.113	2 x 0.113	2 <sup>1</sup> / <sub>4</sub> x 0.099
5 11 ( 1 ( ) )	0.411	400	400		all Framii		0.11	0.11	0.11				
Double studs (face nail) Typical	24" o.c.	16" o.c.	16" o.c.	16" o.c.	16" o.c.	16" o.c.	8" o.c.	8" o.c.	8" o.c.				
At braced walls	16" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.		8" o.c.	8" o.c.				
Abutting studs at corners and intersections Typical	12" o.c.	12" o.c.	12" o.c.	12" o.c.	8" o.c.	8" o.c.	8" o.c.	8" o.c.	8" o.c.				
At braced walls	12" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.		8" o.c.	8" o.c.				
Built up header 2" to 2" w/ 1/2" spacer	12" o.c.	8" o.c.	8" o.c.	12" o.c.	8" o.c.	8" o.c.		8" o.c.	8" o.c.				
Continuous header to stud (toe nail)	3	4	4	4	4	4	4	5	5	6	6		
Adjacent full-height stud to end of header (toe-nail)	3	4	4	4	4	4		5	5				
Double top plates to each other (face	16"	12"	12"	12"	12"	12"	8"	8" o.c.	8" o.c.				
nail)  Top plate to top plate at end joint (lap splice) (each side of joint)	o.c. 8	0.c. 12	0.c. 12	0.c. 12	0.c. 12	0.c. 12	O.C.						
For 2015 IRC Connection 13b	10	12	12	12									
Top plate overlap at corners and intersections (face nail)	2	3	3	3	3	3		4	4				
Sole plate to joist or blocking not at braced wall panels	16" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.	12" o.c.		8" o.c.	8" o.c.				
Sole Plate to joist or blocking at braced wall panel	2 @ 16" o.c.	3 @ 16" o.c.	3 @ 16" o.c.	3 @ 16" o.c.	4 @ 16" o.c.	4 @ 16" o.c.		4 @ 16" o.c.	5 @ 16" o.c.				
Top or sole plate to stud (end nail)	3	3	3	3	4	4	4	4	4				
Stud to top or sole plate (toe-nail)	3	4	4	4	4	4	4	5	5	6	6	6	
Diagonal bracing to stud/plate	2	2	2	2	2	2	2	3	3	3	3		4
				Ceiling	and Roof	Framing							
Blocking between joists or Rafter to Top Plate (toe-nail) (each end)	3	3	3	3	3	3	3	4	4	5			
Blocking between rafters or truss, not at wall top plate (toe-nail)	2	2	2	2	2	2	2						
Blocking between rafter or truss, not at wall top plate (end nail)	2	3	3	3	3	3		4	4				
Flat blocking to truss and web filler – face nail	1 @ 6" o.c.	1 @ 6" o.c.	1 @ 6" o.c.	1 @ 6" o.c.	1 @ 6" o.c.	1 @ 6" o.c.							
Ceiling joist to plate <sup>5</sup>	3	3	3	3	3	3	3	4	4	5	5	5	
Ceiling joists laps over partitions (no thrust)	3	4	4	4	4	4		5	5	-		-	
Collar tie to rafter	3	3	3	4	4	4	5	5	5	6			
Roof rafter to plate (toe-nail)	3	3	3	3	4	4	4	4	4				
(+ connectors per IBC) Roof rafter to 2-by ridge beam (end- nail rafter to beam)	3	4	4	4	4	4		5	5				
Roof rafter to 2-by ridge beam (toe-	3	4	4	4	5	5	5	6	6	6	6	6	
nail rafter to beam)  Jack rafter to hip (toe-nail)	3	4	4	4	5	5	5						
Jack rafter to hip (end nail)	3	4	4	4									
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					oor Frami					-	-		
Joist to sill or girder (toe-nail)	3	3	3	3	3	3	3	4	4	5	5	5	0.11
Rim joist to top plate(Toe-nail)	6" o.c.	6" o.c.	6" o.c.	6" o.c.	6" o.c.	6" o.c.	6" o.c.	4" o.c.	4" o.c.	4" o.c.	4" o.c.	3" o.c.	3" o.c.
Joist to band Joist (face nail) Built-up girders & beams	3 24"	4 24"	4 24"	4 24"	4 24"	4 24"		6 16"	6 16"				
Face-nail @ top and bottom	0.C.	0.C.	0.C.	0.C.	0.C.	0.C.		0.C.	0.C.				
PLUS # at ends or splice	3	3	3	3	3	3		3	4				
Ledger Strip	3	4	4	4	5	5	6	6	6				
Bridging to Joist (toe-nail)	2	2	2	2	2	2	2	3	3	3	3	3	4

For **SI**: 1 inch = 25.4 mm

<sup>&</sup>lt;sup>1</sup>Alternative fastening requirements shown in this table have been evaluated as alternatives to the IBC and IRC. They can be used under earlier editions of the IBC and IRC where the prescriptive fastening requirements are no worse than those shown in the Tables 11 through 13.

<sup>&</sup>lt;sup>2</sup>This fastening schedule applies to framing members having an actual thickness of 1<sup>1</sup>/<sub>2</sub>" (nominal "2-by" lumber).

<sup>&</sup>lt;sup>3</sup>Fastening schedule only applies to buildings of conventional wood frame construction where wind or seismic analysis is not required by the applicable code. In areas where wind or seismic analysis is required, required fastening must be determined by structural analysis.

<sup>&</sup>lt;sup>4</sup>Nails may be carbon steel (bright or galvanized).

#### APPENDIX A—REFERENCE DESIGN INFORMATION

#### A1.0 Reference Design Values for Nailed Connections:

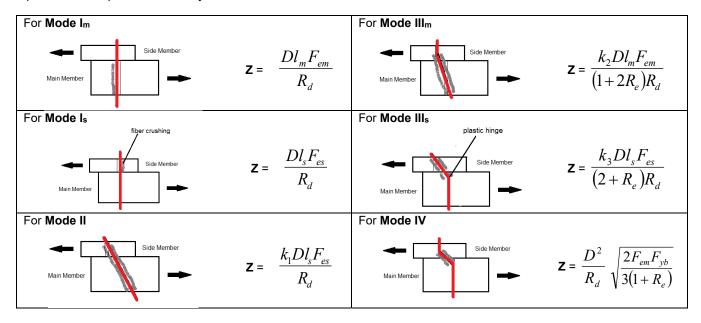
The information in this section is applicable to the nails listed in Appendix B of this report.

#### A1.1 Source:

The equations shown here for nailed connections are found in the 2018, 2015 and 2012 ANSI/AWC National Design Specification (NDS) for Wood Construction.

#### A1.2 Reference Lateral Design Values:

Reference lateral design values are based on the yielding of connections as wood fibers are crushed and/or fastener shanks are bent. Reference lateral design values are determined from the lowest resulting value from six yield limit equations. These equations and depictions of these yield modes are shown below:



where:

$$K_1 = \frac{\sqrt{R_e + 2R_e^2(1 + R_t + R_t^2) + R_t^2R_e^3} - R_e(1 + R_t)}{(1 + R_e)}$$

$$R_e = F_{em} / F_{es}$$

$$I_m = Length of nail in main member (member holding point), inches$$

$$I_s = Length of nail in side member, inches$$

$$F_{em} = Dowel bearing strength of main member (member holding point), psi [See 2018 and 2015 NDS Table 12.3.3 (2012 NDS Table 11.3.3)]$$

$$F_{es} = Dowel bearing strength of side member, psi [See 2018 and 2015 NDS Table 12.3.3 (2012 NDS Table 11.3.3)]$$

$$K_3 = -1 + \sqrt{\frac{2(1 + R_e)}{R_e} + \frac{2F_{yb}(2 + R_e)D^2}{3F_{ml}t_e^2}}$$

$$F_{yb} = Bending yield strength of nail, psi (see Appendix B)$$

$$P_{d} = 2.2 \text{ for } D \le 0.17'', 10D + 0.5 \text{ for } 0.17 < D < 0.25$$

 $= I_m / I_s$ 

= Reference lateral design value, lbf

 $= 2.2 \text{ for D} \le 0.17$ ", 10D + 0.5 for 0.17 < D < 0.25

#### A1.3 Reference Withdrawal Design Values:

#### A1.3.1 Smooth or Deformed Shank, Carbon Steel (Bright or Galvanized) Nails:

The reference withdrawal design value per unit length of penetration of a smooth or deformed shank, carbon steel nail driven into the side grain (perpendicular to the fiber) of the wood is calculated as follows:

$$W = 1380 G^{5/2} D$$
 (Eq. A1.3.1)

Where:

- W = Nail reference withdrawal design value in pounds-force per lineal inch of penetration into the member holding the nail point.
- D = Nominal diameter of the nail shank in inches, for  $0.092 \le D \le 0.375$ .
- G = The assigned specific gravity of the wood found in Table A or the tables indicated below, as applicable:

For **SI**: 
$$W = 9.515 G^{5/2} D$$
 (Eq. A1.3.2)

Where:

- W = Nail reference withdrawal design value in Newtons per lineal millimeter of penetration into the member holding the nail point.
- D = Nominal diameter of the nail shank in millimeters, for  $2.33 \le D \le 9.525$ .
- G = The assigned specific gravity of the wood found in Table A or the tables indicated below, as applicable:

Code	Sawn Lumber	Wood Structural Panels			
2021, 2018 and 2015 IBC	2018 and 2015 NDS Table 12.3.3A	2018 and 2015 NDS Table 12.3.3B			
2012 IBC	2012 NDS Table 11.3.3A	2012 NDS Table 11.3.3B			

#### A1.3.2 Smooth or Deformed Shank, Stainless Steel Nails:

The reference withdrawal design value per unit length of penetration of a smooth or deformed shank, stainless steel nail driven into the side grain (perpendicular to the fiber) of the wood is calculated as follows:

$$W = 465 G^{3/2} D$$
 (Eq. A1.3.3)

Where:

- W = Nail reference withdrawal design value in pounds-force per lineal inch of penetration into the member holding the nail point.
- D = Nominal diameter of the nail shank in inches, for 0.092 ≤ D ≤ 0.375.
- G = The assigned specific gravity of the wood found in Table A or the tables referenced in Section A1.3.1, as applicable.

For **SI**: 
$$W = 3.206 G^{3/2} D$$
 (Eq. A1.3.4)

Where:

- W = Nail reference withdrawal design value in Newtons per lineal millimeter of penetration into the member holding the nail point.
- D = Nominal diameter of the nail shank in millimeters, for  $2.33 \le D \le 9.525$ .
- G = The assigned specific gravity of the wood found in Table A or the tables referenced in Section A1.3.1, as applicable.

TABLE A—ASSIGNED SPECIFIC GRAVITY AND DOWEL BEARING STRENGTH FOR SELECT WOOD SPECIES

ODEOJEO	SPECIFIC	DOWEL-BEARING STRENGTH $F_e$ (psi)				
SPECIES	GRAVITY <sup>1</sup>	Nailed Connections	Stapled Connections			
Aspen	0.39	2,950	3,850			
Balsam Fir	0.36	2,550	3,450			
Beech-birch-hickory	0.71	8,850	9,750			
Coast Sitka Spruce	0.39	2,950	3,850			
Douglas Fir-larch	0.50	4,650	5,550			
Douglas Fir-south	0.46	4,000	4,900			
Eastern Hemlock	0.41	3,200	4,100			
Eastern Hemlock-tamarack	0.41	3,200	4,100			
Eastern Hemlock-tamarack (north)	0.47	4,150	5,050			
Eastern softwoods	0.36	2,550	3,450			
Eastern Spruce	0.41	3,200	4,100			
Eastern White Pine	0.36	2,550	3,450			
Hem-Fir	0.43	3,500	4,400			
Mountain Hemlock	0.47	4,150	5,050			
Northern Pine	0.42	3,350	4,250			
Northern Species	0.35	2,400	3,300			
Northern White Cedar	0.31	1,900	2,800			
Ponderosa Pine	0.43	3,500	4,400			
Red Oak	0.67	7,950	8,850			
Red Pine	0.44	3,650	4,550			
Sitka Spruce	0.43	3,500	4,400			
Southern Pine	0.55	5,550	6,450			
Spruce-Pine-Fir	0.42	3,350	4,250			
Western Cedars	0.36	2,550	3,450			
Western Cedars (North)	0.35	2,400	3,300			
Western Hemlock	0.47	4,150	5,050			
Western White Pine	0.40	3,100	4,000			
White Oak	0.73	9,300	10,200			
Yellow Poplar	0.43	3,500	4,400			
	WOOD STRU	CTURAL PANELS				
Plywood: Structural 1, Marine	0.50	4,650	5,550			
Plywood: Other Grades	0.42	3,350	4,250			
Oriented Strand Board All Grades	0.50	4,650	5,550			

For **SI**: 1 psi =  $6.89 \text{ kN/m}^2$ .

<sup>&</sup>lt;sup>1</sup>Specific gravity based on weight and volume when oven dry.

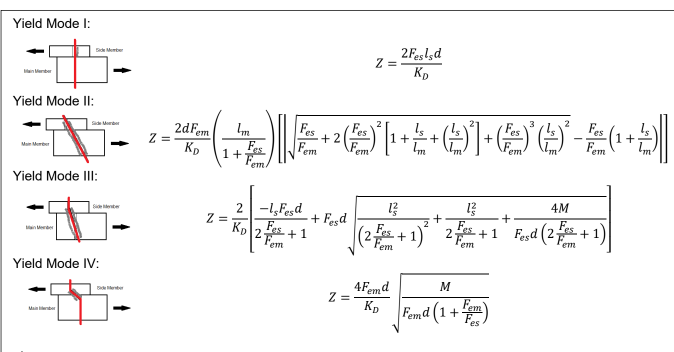
#### A2.0 Reference Design Values for Stapled Connections:

#### A2.1 Source:

The equations shown here for stapled connections are found in the ICC-ES Acceptance Criteria for Staples (AC201) dated March 2020 (editorially revised December 2020).

#### A2.2 Reference Lateral Design Values:

Reference lateral design values for stapled connections must be determined using the minimum result from the equations shown below. These equations are relevant to wood-to-wood connections and to connections in which steel sheet metal is stapled to wood. The steel side member shall have sufficient thickness to prevent tearing of the steel sheet when loaded. Determination of dowel bearing strength of the sheet metal must consider Section I.2 of Appendix I of the NDS. Reference lateral design values are for normal load duration and must be multiplied by all applicable adjustment factors in accordance with the NDS.



#### where:

Z = Reference lateral design value for staple (2 legs), lbf.

 $F_{em}$  = Dowel bearing strength of the main member, psi = 900 psi +  $F_e$  from 2018 and 2015 NDS Table 12.3.3 (2012 NDS Table 11.3.3) for D< $^{1}/_{4}$ "

 $F_{\rm es}$  = Dowel bearing strength of the side member, psi = 900 psi +  $F_{\rm e}$  from 2018 and 2015 NDS Table 12.3.3 (2012 NDS Table 11.3.3) for D<1/4"

d = Nominal wire diameter, inch, from Table 3.2.

M = Minimum staple bending moment, in-lbs, from Table 3.2.

 $l_s$  = Length of staple in side member, inches.

 $I_m$  = Length of staple in main member, inches, (minimum of 12D, where D is the nominal wire diameter from Table 3.2).

 $K_D$  = Diameter coefficient for staple connections = 2.2

#### A2.3 Reference Withdrawal Design Values:

The reference withdrawal design value per unit length of penetration of staples driven into the side grain (perpendicular to the fiber) of the wood is calculated as follows:

$$W = 2760 \text{ G}^{5/2} D$$
 (Eq. A1.3.5)

where:

- W = Staple reference withdrawal design value, in pounds-force per lineal inch of penetration into the member holding both staple legs.
- G = the assigned specific gravity of the wood (see Table A and Section A1.3.1).
- D = Nominal wire diameter, in inches, from Table 3.2.

For **SI**: 
$$W = 19.03 G^{5/2} D$$
 (Eq. A1.3.6)

where:

- W = Staple reference withdrawal design value, in Newtons per linear millimeter of penetration into the member holding both staple legs.
- G = The assigned specific gravity of the wood (see Table A and Section A1.3.1).
- D = Nominal wire diameter, in millimeters, from Table 3.2.

### A3.0 DESIGN INFORMATION FOR DEFLECTION CALCULATIONS FOR DIAPHRAGMS AND SHEAR WALLS

#### A3.1 NAILS:

To determine the deflection of sheathed diaphragms and shear walls constructed as described in Tables 6 through 10, refer to Sections 4.2.3 and 4.3.4 of the 2021 ANSI/AWC Special Design Provisions for Wind and Seismic (SDPWS), respectively (Sections 4.2.2 and 4.3.2 of SDPWS for the 2018, 2015 and 2012 IBC, respectively). For 0.120 inch nails, use the  $G_a$  values shown in the SDPWS for the 6d common nails.

#### A3.2 STAPLES:

The staple deformation values shown in Table B must be used to determine diaphragm deflection in accordance with the IBC Section 2305.2 or shear wall deflection in accordance with the IBC Section 2305.3, as applicable.

TABLE B—STAPLE DEFORMATION VALUES, e<sub>n</sub>, FOR USE IN HORIZONTAL DIAPHRAGM AMD SHEAR WALL DEFLECTION ANALYSIS <sup>1, 4</sup>

Staple Gage	1	6	1	5	1	4		
Length (Inches)	11/2	2	1 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	2	2 <sup>1</sup> / <sub>2</sub>		
Load Per Fastener <sup>2</sup> (Pounds)		Connection Deflection <sup>3</sup> (Inches)						
60	0.008	0.003	0.008	0.005	0.005	0.003		
80	0.016	0.006	0.016	0.010	0.011	0.006		
100	0.032	0.008	0.028	0.015	0.019	0.009		
120	0.055	0.010	0.048	0.025	0.032	0.014		
140	0.087	0.024	0.077	0.040	0.050	0.021		
160	0.135	0.037	0.118	0.060	0.077	0.031		
180	0.205	0.052	0.173	0.088	0.113	0.044		
200	_	0.092	0.244	0.127	0.157	0.060		
220	_	0.198	0.299	0.178	0.219	0.080		
240	_	_	0.346	0.220	0.287	0.097		

For **SI:** 1 inch = 25.4 mm 1 lbf = 4.45 N.

<sup>&</sup>lt;sup>1</sup>Increase deformation value by 20% for plywood grades other than Structural I sheathing.

<sup>&</sup>lt;sup>2</sup>Load per fastener is the diaphragm's maximum shear per foot divided by the number of fasteners per foot at interior panel edges.

<sup>&</sup>lt;sup>3</sup>Values must be doubled for unseasoned lumber.

<sup>&</sup>lt;sup>4</sup>Values are for e<sub>n</sub> in equations found in the IBC.

## APPENDIX B QUALIFIED FASTENERS BY LISTEE

### TABLE B1—LISTEE INFORMATION AND INDEX TO LISTEE PRODUCT DESCRIPTIONS

TABLE B1—LISTEE INFOR	LISTEE NAME, PRODUCT BRAND NAME(S), AND LISTEE ADDRESS						
11175 Inla	td. (American Fasteners Brand) nd Avenue California 91752	33					
105 Industria	Beck America, Inc. (Fasco, Fasco/Beck, Beck Fastener Group Brands)  105 Industrial Park Drive  Muscle Shoals, Alabama 35661						
Building Material Distributors, 225 Elm	Inc. (Master Fasteners Brand) Avenue prinia 95632	34					
251 Nantuck Toronto, Ont	eners Reg'd let Boulevard ario M1P 2P2 IADA	35					
11-70/5, 2 <sup>nd</sup> Flo Shivalyam Roa Hyderaba	Wires Ltd. oor GP Complex ad, Fathenagar ad 500018 dia	36					
HSOSB Suleym No. 2 Sario	Celik A.S. Jan Demirel Bulv Jam, Adana Jakey	36					
555 Maryville Unive	cts (Huttig-Grip Brand) rsity Drive, Suite 400 ssouri 63141	37					
155 Harle	ghtning Strike, Duo-Fast Brands) m Avenue linois 60025	37					
Inmax Inmax Sdn. Bhd. P.T. 6706 Tuanku Jaafar Industry Estate 71450 Seremban, Negeri Sembilan Malaysia	Group  Inmax Industries Sdn. Bhd. Lot 30001 Tuanku Jaafar Industry Estate 71450 Seremban, Negeri Sembilan Malaysia	37					
18080 NE 68th S	on (NailPro Brand) Street, Suite C130 shington 98052	38					
1111 Broad	td. (Metabo HPT Brand) way Avenue eorgia 30517	38					
KYOCERA SENCO Industri 8450 Broa	ial Tools, Inc. (Senco Brand) dwell Road Ohio 45244	39					
Mid-Continent Steel and Wire (Mid-Cor 2700 Cent	ntinent Nail) (Magnum Fasteners Brand) ral Avenue dissouri 63901	39					
National Nail 2964 Clydor	Corp. (ProFit) n Avenue SW ds, MI 49519	40					
Oman Fast Plot No. 5117, Sohar PEIE Indus	eners, LLC. trial Area – Phase 5, PO Box 584 of Oman, PC322	40					
Peace Industries 1100 Hid	Peace Industries (Spotnails Brand) 1100 Hicks Road Rolling Meadows, Illinois 60008						
PrimeSource Building Products (Grip-Rit 1321 Gree	PrimeSource Building Products (Grip-Rite, Fasteners Unlimited, Fits Rite Brands) 1321 Greenway Drive						
	Irving, Texas 75038  Shanghai Yueda Nails Co., Ltd. Shanghai Yueda Nails Co., Ltd. No.258, Jiangding Road Fengjing Industrial Park, Jinshan District  Irving, Texas 75038  YF Technology Corporation (Thailand), Ltd. 223/1 Moo2 Nong-bon daen Sub-District Ban-bun District						

(Continued on next page)

#### TABLE B1-LISTEE INFORMATION AND INDEX TO LISTEE PRODUCT DESCRIPTIONS (cont.)

LISTEE NAME, PRODUCT BRAND NAME(S), AND LISTEE ADDRESS	PAGE NO. FOR THE TABLE WITH LISTEE SPECIFIC PRODUCT DESCRIPTIONS
Specialty Fastening Systems, Inc. (Specialty Fasteners Brand) 424 South Baggett Prairie Grove, Arkansas 72753	42
Stanley Black and Decker Inc. (BOSTITCH, DEWALT, Craftsman Brands) 701 East Joppa Road Towson, Maryland 21286	43

#### **General Notes for Appendix B:**

- 1. For **SI**: 1 inch = 25.4 mm, 1 psi = 6.89 kPa.
- 2. For each listee, nails having the diameter, shank type and finish type indicated in the applicable table are qualified for any length. Staples having the indicated diameter and finish are qualified for any leg length greater than  $1^{1}/_{2}$  inches.
- 3. All nails are formed from carbon steel wire, unless designated in the tables below as stainless steel.
- 4. All nails with diameter of 0.099 inch or greater are qualified for use in framing. Nails with a diameter of 0.092 have only been evaluated for use in tension connections.
- 5. For a depiction of the various head styles, see Figure 1.

#### **Terminology**

LFRA = Lateral force resisting assembly: A diaphragm, shear wall or braced wall.

#### **Head Area Ratio Requirements**

The Head Area Ratio (HAR) is the ratio of the difference between the area of the nail head  $(A_h)$  and the area of the nail shank  $(A_s)$  to the area of the nail head  $(A_h)$  as defined in the Acceptance Criteria for Nails (AC116),  $(A_h - A_s) / A_h$ 

- Y =6d = Meets the HAR requirements for use in sheathing attachment in LFRAs where a 6d common nail is prescribed in the code.
- Y =8d = Meets the HAR requirements for use in sheathing attachment in LFRAs where a 8d common nail is prescribed in the code.
- Y =10d = Meets the HAR requirements for use in sheathing attachment in LFRAs where a 10d common nail is prescribed in the code.
- Y =16d = Meets the HAR requirements for use in sheathing attachment in LFRAs where a 16d common nail is prescribed in the code.
- Y ### = Meets the HAR requirements for a 0.### diameter nail for use in sheathing attachment in shear walls and diaphragms in accordance with Tables 6 through 9 of this report.
- N = Not qualified for use in sheathing attachment in LFRAs.
- n/a = Nail size is not prescribed in the code or listed in the diaphragm tables in this report for use in LFRAs. Use of Metal Hardware Nails in LFRAs is outside the scope of this report.

#### Shank Type

S = Smooth shank nail
R = Ring shank nail
Sc = Screw shank nail

#### Finish/ Coating Types

- X = The fasteners are carbon steel, "bright" (ungalvanized, uncoated).
- Hardened (Bright) = Bending yield strength complies with Table S1.2 of ASTM F1667.
- HT = Bright, heat treated or hardened nail (may be the full nail or only a portion of the nail, such as the tip; compliance with Table S1.2 of F1667 has not been evaluated)
- SS = Stainless Steel
- HDG = Hot-dipped galvanized, complying with ASTM A153 Class D or ASTM A641 Class 3S.
- HHDG = Hardened and hot dip galvanized (Bending yield strength complies with Table S1.2 of ASTM F1667; galvanization complies with ASTM A153 Class D or ASTM A641 Class 3S.)
- HTHDG = Heat Treated or hardened, and hot dip galvanized (Hardening may affect the full nail or only a portion of the nail, such as the tip; nails comply with Table S1.1 of F1667, but compliance with Table S1.2 of F1667 has not been evaluated. Galvanization complies with ASTM A153 Class D.)
- EG = Electrogalvanized, complying with ASTM A641, Class 1.
- HEG = Hardened and electrogalvanized (Bending yield strength complies with Table S1.2 of ASTM F1667; galvanization complies with ASTM A641 Class 1.)
- MG = Mechanically galvanized in accordance with ASTM B695, Class 40.
- P# = Denotes a proprietary coating addressed in an ICC-ES evaluation report, as follows:

P1 = ThickCoat™ addressed in ESR-1482.

	AMERICAN FASTENERS COMPANY LTD.										
	NAILS (Brand name: AMERICAN FASTENERS)										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)					
	0.131		Y =8d	S	X, HDG	100,000					
Plastic, Paper	0.135	Full round	Y 135	S	X, HDG	100,000					
	0.148		Y =10d	S	X, HDG	90,000					
	Metal Hardware Nails Designated as "Metal Connector Nail" on package labeling										
Donor	0.131	F	n/a	S	X, HDG	100,000					
Paper	0.148	Full round	n/a	S	X, HDG	90,000					

			BECK A	MERICA, INC.				
		NAILS (	Brand names: FASCO, FA	SCO/BECK, BECK F	ASTENER GROUP)			
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)		
	0.000		-/-	S, R	X, HDG, EG, SS			
	0.092		n/a	Sc	X, HDG, EG	n/a		
	0.000	1	,	S, R	X, HDG, EG, SS	400.000		
	0.099		n/a	Sc	X, HDG, EG	100,000		
	0.442		V -64	S, Sc	X, HDG, EG	100.000		
Wire, Plastic,	0.113		Y =6d	R	X, HDG, EG, SS	100,000		
Paper	0.120		Y 120	S	X, HDG, EG	100,000		
	0.120		Y 120	R, Sc	X, HDG, EG, SS	100,000		
	0.131	Full round	Y =8d	S	X, HDG, EG	100.000		
	0.131		Y -ou	R, Sc	Х	100,000		
	0.135		N	S, R, Sc	Χ	100,000		
	0.148		Y =10d	S, R	X, HDG, EG	90,000		
	0.146		1 – 100	Sc	X, HDG	90,000		
Wire, Plastic	0.162		N	S, Sc	X, HDG	00.000		
	0.162		IN .	R	Х	90,000		
	0.180	-	n/a	S	Х	80,000		
Plastic	0.197		n/a	S	Х	80,000		
	0.092		n/a	S, R	X, HDG, EG, SS	n/a		
	0.092		n/a	Sc	X, HDG, EG	II/a		
	0.442		0.113	Y =6d	S, Sc	X, HDG, EG	100,000	
	0.113			1 -0u	R	X, HDG, EG, SS		
Wire, Plastic, Paper	0.120	Clipped	V 120	S	X, HDG, EG	100.000		
. цро.	0.120			Y 121	Y 120	R, Sc	X, HDG, EG, SS	100,000
	0.131		N	S	X, HDG, EG	100,000		
	0.131		IN	R, Sc	X	100,000		
	0.135		N	S, R, Sc	X	100,000		
	0.113		Y =6d	S, Sc	X, HDG, EG	100,000		
M. D	0.113		1 -0u	R	X, HDG, EG, SS	100,000		
Wire, Plastic, Paper	0.120	Offset	N	S	X, HDG, EG	100,000		
	0.120		14	R, Sc	X, HDG, EG, SS	100,000		
	0.135		N	S, R, Sc	X	100,000		
		Des	Metal Ha signated "Paper Tape joist	irdware Nails Hanger Nails" on pa	ckage labeling			
	0.131		n/a	S	X, HDG, EG	100,000		
Paper	0.148	Full Round	n/a	S	X, HDG, EG	90,000		
	0.162	1	n/a	S	X, HDG, EG	90,000		
	•	STAPLES	(Brand names: FASCO, F	ASCO/BECK, BECK	FASTENER GROUP)			
	GAGE		NOMINAL CR	OWN WIDTH (inch)	F	INISH/ COATING		
	16			<sup>7</sup> / <sub>16</sub>		X, EG		
	15			<sup>7</sup> / <sub>16</sub>		X, EG		
	14	<u> </u>		1		X, EG		

			BUILDING MATERIA	AL DISTRIBUTORS,	, INC.							
	NAILS (Brand name: MASTER FASTENERS)											
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)						
	0.113		Y =6d	S	X, HDG, EG	100,000						
	0.113		Y -00	R	X, EG	100,000						
	0.120		Y 120	S, Sc	Χ	100,000						
	0.120		Y 120	R	X, EG	100,000						
Wire, Plastic, Paper		Full Round	Y =8d	S	Х	100,000						
i apoi	0.131	Full Round	Y -ou	R	X, EG	100,000						
	0.135		n/a	S	Х	100,000						
	0.148		Y =10d	S	X, HDG	00.000						
		0.140	0.140	0.146		Y = 10d	R	Х	90,000			
Plastic	0.162		Y =16d	S	X, HDG	90,000						
	0.113		Y =6d	S	X, HDG, EG	100.000						
	0.113		Y -00	R	X, EG	100,000						
	0.400	O!:	rd Y 120	S, Sc	Х	100,000						
Paper	0.120	Clipped		R	X, EG							
	0.131		Y =8d	S	X, HDG, EG	100.000						
	0.131		r =80	R	X, EG	100,000						

				STENERS REG'D			
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELI STRENGTH, Fyb (psi)	
	0.092		n/a	S, R, Sc	Х	n/a	
\\/ino		1		S	X, HDG, SS, HT, HTHDG		
Wire	0.099		n/a	R	X, HDG, SS	100,000	
				Sc	X, HDG	7	
		1		S	X, HDG, SS, HT, HTHDG		
	0.113		Y =6d	R	X, HDG, SS	100,000	
				Sc	X, HDG	1	
		1		S	X, HDG, SS, HT, HTHDG		
	0.120	Full round	Y 120	R	X, HDG, SS	100,000	
Wire, Plastic,				Sc	X, HDG		
Paper				S	X, HDG, SS, HT, HTHDG		
	0.131		Y =8d	R	X, HDG, SS	100,000	
				Sc	X, HDG		
		1		S	X, HDG, SS, HT, HTHDG		
	0.148		Y =10d	R	X, HDG, SS	90,000	
	0.162	1	Y =16d	S	X, HDG, HT, HTHDG	90,000	
	0.102		1 100	S	X, HDG, SS, HT, HTHDG	00,000	
	0.113		Y =6d	R	X, HDG, SS, HT, HTHDG	100,000	
	0.113		1 –00	Sc	X, HDG, 33	100,000	
		1		S	X, HDG, SS, HT, HTHDG		
Wire Dener	0.120 Notch	0 100 Noteh	Notobod	Y 120			100,000
Wire, Paper		Notched	1 120	R Sc	X, HDG, SS	100,000	
		4			X, HDG		
			V 01	S	X, HDG, SS, HT, HTHDG	400,000	
			Y =8d	R	X, HDG, SS	100,000	
				Sc	X, HDG		
			., .,	S	X, HDG, SS, HT, HTHDG		
	0.113		Y =6d	R	X, HDG, SS	100,000	
		0.120			Sc	X, HDG	
				S	X, HDG, SS, HT, HTHDG	100,000	
_			Y 120	R	X, HDG, SS		
Paper	Clipped	Clipped	Clipped	Sc	X, HDG		
				S	X, HDG, SS, HT, HTHDG	_	
	0.131		Y =8d	R	X, HDG, SS	100,000	
				Sc	X, HDG		
	0.148		Y =10d	S	X, HDG, SS, HT, HTHDG	90,000	
				R	X, HDG, SS		
				S	X, HDG, SS, HT, HTHDG		
	0.113		Y =6d	R	X, HDG, SS	100,000	
				Sc	X, HDG		
				S	X, HDG, SS, HT, HTHDG	_	
Wire, Paper	0.120		Y 120	R	X, HDG, SS	100,000	
		Offset		Sc	X, HDG		
				S	X, HDG, SS, HT, HTHDG		
	0.131		Y =8d	R	X, HDG, SS	100,000	
				Sc	X, HDG		
Paper	0.148		Y =10d	S	X, HDG, SS, HT, HTHDG	90,000	
i apei	0.140		1 – 10u	R	X, HDG, SS	90,000	
		Deci-	Metal Ha	rdware Nails	laill) an machana let eller		
	I	Designated	as "Metal Connector Nail"	or "Joist Hanger I	X, HDG, SS, HT, HTHDG		
	0.131			s R	X, HDG, SS, HT, HTHDG X, HDG, SS	100,000	
Doner		Full raund**	n/a	S	X, HDG, SS X, HDG, SS, HT, HTHDG		
Paper	0.148	Full round**	n/a			90,000	
	0.460	4		R	X, HDG, SS	00.000	
ead markings for	0.162		1	S	X, HDG, HT, HTHDG	90,000	

Head markings for Metal Hardware Nails: '1' or '8' for  $1^{1}/_2 \times 0.131$ ; '2' or '8d' for  $2^{1}/_2 \times 0.131$ ; '3' or '10' for  $1^{1}/_2 \times 0.148$ ; '4' or '10L' for  $2^{1}/_2 \times 0.148$ ; '5' or '16' for  $2^{1}/_2 \times 0.162$ 

	GEEKAY WIRES LTD.										
	NAILS										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)					
Wire	0.092		n/a	S, R, Sc	SS	n/a					
	0.099		n/a	S, R, Sc	X, HDG, EG	100,000					
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000					
	0.120	Full round	Y 120	S, R, Sc	X, HDG, EG	100,000					
Wire, Plastic	0.131	Full found	Y =8d	S, R, Sc	X, HDG, EG	100,000					
	0.135		Y =8d	S, R, Sc	X, HDG, EG	100,000					
	0.148		Y =10d	S, R, Sc	X, HDG, EG	90,000					
	0.162		Y =16d	S, R, Sc	X, HDG, EG	90,000					
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000					
	0.120	Clipped	N	S, R, Sc	X, HDG, EG	100,000					
D	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000					
Paper	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000					
	0.120	Offset	Y 120	S, R, Sc	X, HDG, EG	100,000					
	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000					
	Metal Hardware Nails (Designated "Metal Connector Nail" on package labeling)										
	0.131		n/a	S, R, Sc	X, HDG, EG	100,000					
Paper	0.148	Full round	n/a	S, R, Sc	X, HDG, EG	90,000					
	0.162		n/a	S, R, Sc	X, HDG, EG	90,000					

	GUNEY CELIK A.S.										
	NAILS (Brand name: CIVIDA)										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)					
Wire	<u>0.092</u>		<u>n/a</u>	<u>S, R, Sc</u>	X	<u>n/a</u>					
<u>wire</u>	0.099		<u>n/a</u>	<u>S, R, Sc</u>	<u>X</u>	<u>100,000</u>					
	<u>0.113</u>	Full round	<u>Y =6d</u>	<u>S, R, Sc</u>	X	<u>100,000</u>					
Wire, Plastic	0.120		<u>Y 120</u>	<u>S, R, Sc</u>	<u>X</u>	<u>100,000</u>					
	<u>0.131</u>		<u>Y =8d</u>	<u>S, R, Sc</u>	X	<u>100,000</u>					
-	<u>0.120</u>	Olim m a al	<u>Y 120</u>	<u>S, R</u>	<u>X</u>	<u>100,000</u>					
<u>Paper</u>	<u>0.131</u>	Clipped	<u>Y =8d</u>	<u>S, R</u>	<u>X</u>	<u>100,000</u>					

			HUTTIG BUIL	DING PRODUCTS		
			NAILS (Brand n	ame: HUTTIG-GRIF	P)	
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)
Wire	0.092		n/a	S, R, Sc	X, HDG, EG	n/a
vviie	0.099		n/a	S, R, Sc	X, HDG, EG	100,000
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
Wire, Plastic, Paper	0.120	Full round	Y 120	S, R, Sc	X, HDG, EG	100,000
r apor	0.131	Full Touriu	Y =8d	S, R, Sc	X, HDG, EG	100,000
	0.135		Y =8d	S, R, Sc	X, HDG, EG	100,000
Wire, Plastic	0.148		Y =10d	S, R, Sc	X, HDG, EG	90,000
	0.162		Y =16d	S, R, Sc	X, HDG, EG	90,000
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
	0.120	Clipped	Y 120	S, R, Sc	X, HDG, EG	100,000
Donor	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000
Paper	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
	0.120	Offset	Y 120	S, R, Sc	X, HDG, EG	100,000
	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000
			Metal Ha (Designated "Metal Conne	rdware Nails ctor Nail" on packa	age labeling)	
	0.131		n/a	S	H, HHDG, HEG	130,000
Paper	0.148	Full round	n/a	S	H, HHDG, HEG	115,000
	0.162		n/a	S	H, HHDG, HEG	115,000
	0.131		n/a	S, R, Sc	X, HDG, EG	100,000
Paper*	0.148	Full round	n/a	S, R, Sc	X, HDG, EG	90,000
	0.162		n/a	S, R, Sc	X, HDG, EG	90,000
Head markings for	or metal hardwa	re nails: '1' for	1 <sup>1</sup> / <sub>2</sub> x 0.131; '2' for 2 <sup>1</sup> / <sub>2</sub> x 0.1	31; '3' for 1 <sup>1</sup> / <sub>2</sub> x 0.14	8; '4' for 2 <sup>1</sup> / <sub>2</sub> x 0.148; '5' for 2 <sup>1</sup>	/ <sub>2</sub> x 0.162
*Plastic collation is	s available for X a	nd HDG nails	with smooth shank.			

	ILLINOIS TOOL WORKS COMPANY										
	NAILS (Brand names: PASLODE, LIGHTNING STRIKE, DUO-FAST)										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE (applicable brand name)	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)					
	0.113		Y =6d	S, R	X, HDG	100,000					
	0.120		Y 120	R, Sc	HDG	100,000					
Plastic, paper	0.131	Full Round	Y =8d	S	X, HDG	100,000					
				Sc	HDG	100,000					
	0.148		Y =10d	S	Χ	90,000					
	0.113		Y =6d	S, R	X, HDG	100,000					
Paper	0.120	Offset (RounDrive™)	Y 120	S, R	Х	100,000					
	0.135	(rtodribilito )	Y 135	S	Х	100,000					
	0.113		Y =6d	S, R	HDG	100,000					
Paper	0.120	Clipped (Paslode)	Y 120	S, R, Sc	X, HDG	100,000					
	0.131	(. 231040)	N	S, R	X	100,000					

	INMAX GROUP - INMAX SDN. BHD. & INMAX INDUSTRIES SDN.BHD.										
	NAILS										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)					
	0.113		Y =6d	S, R, Sc	X	100,000					
Wire, Plastic	0.120	Full Round	Y 120	S, R, Sc	X	100,000					
vviic, i lastic	0.131	1 dii 1 dana	Y =8d	S, R, Sc	X	100,000					
	0.135		Y 135	S	X	100,000					
	0.148		Y =10d	S, R, Sc	X	90,000					
Plastic	0.162		Y =16d	S	X	90,000					

	JAACO CORPORATION									
	NAILS (Brand name: NAILPRO)									
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)				
Wire, Plastic	0.113		Y =6d	S	X	100,000				
Wile, Flastic	0.120	Full Round	Y 120	S, R	X	100,000				
Wire, Plastic, Paper	0.131		Y =8d	S	X	100,000				
Donor	0.148		N	S	Х	90,000				
Paper	0.162		N	S	Х	90,000				
	Metal Hardware Nails Designated "Joist Hanger Nail" on package labeling									
	0.131		n/a	S	Х	100,000				
Paper	0.148	Full Round	n/a	S	X	90,000				
	0.162		n/a	S	X	90,000				

			NAILS (Brand n	ame: METABO-HPT	ī)	
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIEL STRENGTH, Fyb (psi)
			,	S, R	X, EG, HDG, SS	,
	0.092		n/a	Sc	X, EG, HDG	n/a
	0.099	-	n/a	S, R, Sc	X, EG, HDG	100,000
				S	X, EG, HDG, SS, HT	
	0.113		Y =6d	R	X, EG, HDG, SS	100,000
				Sc	X, EG, HDG	
			Y 120	S	X, EG, HDG, SS, HT	
Wire, Plastic,	0.120	Full round		R	X, EG, HDG, SS	100,000
Paper				Sc	X, EG, HDG	
	0.131			S	X, EG, HDG, SS, HT	
			Y =8d	R	X, EG, HDG, SS	100,000
				Sc	X, HDG	
			Y =10d	S	X, EG, HDG, SS, HT	
				R	X, EG, HDG, SS	90,000
				Sc	X, HDG	
	0.162		N	S	X, EG, HDG	90,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
Paper	0.120	Clipped	Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
Wire, Paper	0.120	Offset	Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
			Metal Ha Designated "Strap-l	ardware Nails Fite" on package lat	peling	
	0.131		n/a	S	H, HHDG, HEG	130,000
Paper	0.148	Full round	n/a	S	H, HHDG, HEG	115,000
	0.162	1	n/a	S	H, HHDG, HEG	115,000

			KYOCERA SENCO I	NDUSTRIAL TOOLS	S, INC.				
			NAILS (Bran	id name: SENCO)					
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FIN	ISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)		
	0.113		Y =6d	S, R	2	X, EG, HDG	100,000		
Wire, Plastic	0.120		Y 120	S, Sc	)	X, EG, HDG	100,000		
	0.120		Y 120	R		X, HDG	100,000		
	0.131	Full Round	Y =8d	S	2	X, EG, HDG	100,000		
Wire, Plastic, Paper	0.131	Full Rouliu	r –ou	R		X, HDG	100,000		
т ары	0.135		Y 135	S		Х	100,000		
Plastic, Paper	0.148		Y =10d	S		X, HDG	90,000		
Paper	0.162		Y =16d	S		X, HDG, HT	90,000		
	0.113	Clinned	Y =6d	S, R	)	X, EG, HDG	100,000		
	0.120		Y 120	S	,	X, EG, HDG	100,000		
D				R		X, HDG	100,000		
Paper	0.404	0.131 Clipped 0.135	Y =8d	S	)	X, EG, HDG	400.000		
	0.131		Y =80	R		X, HDG	100,000		
	0.135		Y 135	S	)	X, EG, HDG	100,000		
	0.113		Y =6d	S, R		X, HDG	100,000		
Paper	0.120	Offset	Y 120	S, R		X, HDG	100,000		
	0.131		Y =8d	S, R		X, HDG	100,000		
		Desi	Metal Hagnated "Hardened Metal C	ardware Nails onnector Nails" on	package	labeling			
	0.131		n/a	S	H,	HHDG, HEG	130,000		
Paper	0.148	Full round	n/a	S	H,	HHDG, HEG	115,000		
	0.162		n/a	S	H,	HHDG, HEG	115,000		
			STAPLES (Bra	and name: SENCO)					
	GAGE		NOMINAL CR	OWN WIDTH (inch)		F	INISH/ COATING		
	14			<sup>7</sup> / <sub>16</sub>			Х		
	15			7/16			X, EG		
	16			<sup>7</sup> / <sub>16</sub> , 1			X, EG		

	MID-CONTINENT STEEL AND WIRE (MID-CONTINENT NAIL)									
	NAILS (Brand name: MAGNUM FASTENERS)									
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)				
Wire	0.092		n/a	S, R, Sc	X, EG, HDG	n/a				
VVIIC	0.099		n/a	S, R, Sc	X, EG, HDG	100,000				
14 <i>1</i> 1	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000				
Wire, Plastic, Paper	0.120	Full Round	Y 120	S, R, Sc	X, EG, HDG	100,000				
. 450.	0.131	Full Roulid	Y =8d	S, R, Sc	X, EG, HDG	100,000				
Wire, Plastic	0.135		Y 135	S, R, Sc	X, EG, HDG	100,000				
Plastic	0.148		Y =10d	S, R, Sc	X, EG, HDG	90,000				
Plastic	0.162		N	S, R, Sc	X, EG, HDG	90,000				
	0.113		Y =6d	S, R, Sc	X, HDG	100,000				
Paper	0.120	Offset	Y 120	S, R, Sc	X, HDG	100,000				
	0.131		Y 8d	S, R, Sc	X, HDG	100,000				
	Metal Hardware Nails Designated "Hardware Nails" on package labeling									
	0.131	Full round	n/a	S	X, HDG	100,000				
Paper	0.148		n/a	S	X, HDG	90,000				
	0.162		n/a	S	X, HDG	90,000				

				AIL CORPORATION		
	T	•	· · · · · · · · · · · · · · · · · · ·	d name: PROFIT)		
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELI STRENGTH, F <sub>yb</sub> (psi)
	0.092		n/a	S, R, Sc	X, HDG, SS	n/a
Wire	0.099		n/a	S, R, Sc	X, EG, HDG	100,000
vviie	0.099		n/a	S	Н	130,000
	0.113		Y =6d	S	Н	130,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
	0.120		Y 120	S, R, Sc	X, EG, HDG	100,000
	0.120	Full Round	Y 120	S, R, Sc	H, HHDG, HEG	130,000
Wire, Plastic	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
	0.135	- - -	Y 135	S, R, Sc	X, EG, HDG	100,000
	0.148		Y =10d	S, R, Sc	X, EG, HDG	90,000
	0.162		Y =16d	S, R, Sc	X, EG, HDG	90,000
Wire, Plastic, Paper	0.131		Y =8d	S, R, Sc	H, HHDG, HEG	130,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
Wire, Paper	0.120	Clipped	Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
Wire, Paper	0.120	Offset	Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
			Metal Ha (Designated "Joist Hang	ardware Nails jer Nail" on packag	e labeling)	
	0.131		n/a	S, R, Sc	X, HDG, EG	100,000
Paper	0.148	Full round	n/a	S, R, Sc	X, HDG, EG	90,000
	0.162	1	n/a	S, R, Sc	X, HDG, EG	90,000

			OMAN	FASTENERS		
				NAILS		
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)
Wire	0.092		n/a	S, R, Sc	X, EG, HDG	n/a
vviie	0.099		n/a	S, R, Sc	X, EG, HDG	100,000
	0.113		Y =6d	S, R, Sc	X, EG, HDG	100,000
Wire, Plastic	0.120	Full Round	Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
Plastic	0.148		Y =10d	S, R, Sc	X, EG, HDG	90,000
Plastic	0.162		Y =16d	S, R, Sc	X, EG, HDG	90,000
Wire, Paper	0.113	Clipped	Y =6d	S, R, Sc	X, EG, HDG	100,000
	0.120		Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
	0.113	Offset	Y =6d	S, R, Sc	X, EG, HDG	100,000
Wire, Paper	0.120		Y 120	S, R, Sc	X, EG, HDG	100,000
	0.131		Y =8d	S, R, Sc	X, EG, HDG	100,000
		(De	Metal H esignated "Hardened Joist	ardware Nails Hanger Nail" on pa	ckage labeling)	•
	0.131		n/a	S	H, HHDG, HEG	130,000
Paper	0.148	Full Round	n/a	S	H, HHDG, HEG	115,000
	0.162		n/a	S	H, HHDG, HEG	115,000
	or metal hardwa ; '2' for 2 <sup>1</sup> / <sub>2</sub> x 0.13		0.148; '4' for 2 <sup>1</sup> / <sub>2</sub> x 0.148; '5'	for 2 <sup>1</sup> / <sub>2</sub> x 0.162		
			ST	<b>TAPLES</b>		
	GAGE		NOMINAL CR	OWN WIDTH (inch)	F	INISH / COATING
	14		<sup>7</sup> / <sub>1</sub>	6, <sup>1</sup> / <sub>2</sub> <sup>15</sup> / <sub>16</sub>		EG
	15			<sup>7</sup> / <sub>16,</sub> <sup>1</sup> / <sub>2</sub>		EG
<sup>7</sup> / <sub>16</sub> , <sup>1</sup> / <sub>2</sub> , <sup>15</sup> / <sub>16</sub> , 1				<sup>1</sup> / <sub>2</sub> , <sup>15</sup> / <sub>16</sub> , 1		EG

			PEACE	INDUSTRIES		
			NAILS (Brand	name: SPOTNAILS)		
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)
				S	X, EG	100,000
	0.099		n/a	R	EG	100,000
				Sc	X	100,000
Wire	0.113		Y =6d	S, R	X	100,000
	0.120	- Full Round	Y 120	S	X, EG	100,000
				R, Sc	X	100,000
	0.131		Y =8d	S	X	100,000
	0.113		Y =6d	S, Sc	X	100,000
				R	X, EG	100,000
Plastic			Y 120	S, Sc	X	100,000
	0.120		1 120	R	EG	100,000
	0.131		Y= 8d	S	X	100,000
	0.113		<u>Y =6d</u>	R	Х	100,000
Paper	0.120	Clipped	Y 120	R	HDG	100,000
	0.131		Y= 8d	S	X	100,000
			Metal Ha (Designated "Joist Hang	ardware Nails jer Nail" on packag	e labeling)	
	0.131		n/a	S	H, HHDG, HEG	130,000
Paper	0.148	Full Round	n/a	S	H, HHDG, HEG	115,000
	0.162		n/a	S	H, HHDG, HEG	115,000

			PRIMESOURCE I	BUILDING PRODUC	TS	
		NAIL	S (Brand names: GRIP-RIT	E, FAS'NERS UNLIN	MITED, FITS RITE)	
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)
	0.092		n/a	S, R	X	100,000
	0.092		n/a	S, R, Sc	SS	100,000
Wire	0.099		n/a	S, R, Sc	X, HDG, EG	100,000
	0.099		n/a	S	Н	130,000
	0.113		Y =6d	S	Н	130,000
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
Wire, Plastic	0.120	Full Round	Y 120	S, R, Sc	X, HDG, EG	100,000
wire, Flastic	0.120	1	Y 120	S, R, Sc	H, HHDG, HEG	130,000
	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000
Wire, Plastic, Paper	0.131		Y=8d	S, R, Sc	H. HDHG, HEG	130,000
	0.135		Y 135	S, R, Sc	Х	100,000
Plastic	0.148		Y =10d	S, R, Sc	X, HDG, EG	90,000
	0.162		Y =16d	S, R, Sc	X, HDG, EG	90,000
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
Paper	0.120	Clipped	Y 120	S, R, Sc	X, HDG, EG	100,000
	0.131		Y =8d	S, R, Sc	X, HDG, EG	100,000
	0.113		Y =6d	S, R, Sc	X, HDG, EG	100,000
Paper	0.120	Offset	Y 120	S, R, Sc	X, HDG, EG	100,000
	0.131		Y= 8d	S, R, Sc	X, HDG, EG	100,000
			Metal Ha (Designated "Joist Hang	ardware Nails jer Nail" on package	e labeling)	
	0.131		n/a	S	X, HDG, EG	100,000
Paper	0.148	Full Round**	n/a	S	X, HDG, EG	90,000
	0.162	1	n/a	S	X, HDG, EG	90,000

S	SHANGHAI YUEDA NAIL CO., LTD. – SHANGHAI YUEDA (CHINA) & YF TECHNOLOGY CORPORATION (THAILAND) LTD.								
			!	NAILS 1					
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)			
	0.092		n/a	S, R, Sc	X, EG, HDG, MG	n/a			
	0.099		n/a	S, R, Sc	X, EG, HDG, MG	100,000			
Wire	0.113		Y = 6d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.120		Y 120	S, R, Sc	X, EG, HDG, MG	100,000			
	0.131		Y = 8d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.113		Y = 6d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.120	Full Round	Y 120	S, R, Sc	X, EG, HDG, MG	100,000			
Plastic Strip	0.131		Y = 8d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.148		Y =10d	S, R	X, EG, HDG, MG	90,000			
	0.162		Y =16d	S, R	X, EG, HDG, MG	90,000			
	0.099	-	n/a	S, R, Sc	X, EG, HDG, MG	100,000			
Plastic Sheet Coil	0.113		N	S, R, Sc	X, EG, HDG, MG	100,000			
<b>3</b> 5	0.120		Y 120	S, R, Sc	X, EG, HDG, MG	100,000			
	0.092		n/a	S, R, Sc	X, EG, HDG, MG	n/a			
	0.113	Clipped	Y =6d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.120		Y 120	S, R, Sc	X, EG, HDG, MG	100,000			
Paper	0.131		Y = 8d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.113		Y = 6d	S, R, Sc	X, EG, HDG, MG	100,000			
	0.120	Offset	Y 120	S, R, Sc	X, EG, HDG, MG	100,000			
	0.131		N	S, R, Sc	X, EG, HDG, MG	100,000			
			Metal Ha	ardware Nails <sup>1</sup>					
	0.131		n/a	S, R, Sc	X, EG, HDG, MG	100,000			
Paper	0.148	Full Round	n/a	S	X, EG, HDG, MG	90,000			
	0.162		n/a	S, R	X, EG, HDG, MG	90,000			
			S1	APLES 2					
	GAGE		NOMINAL CROWN V	WIDTH (inch)	FINISH/ COATING				
	14		1/2, <sup>9</sup> / <sub>16</sub> , ·	1	)	K, EG			
	15		<sup>7</sup> / <sub>16,</sub> <sup>1</sup> / <sub>2</sub>			K, EG			
	16		<sup>7</sup> / <sub>16</sub> , <sup>1</sup> / <sub>2</sub> , <sup>15</sup> / <sub>16</sub> , <sup>4</sup>	1, 1 <sup>1</sup> / <sub>16</sub>	X, EG				

<sup>&</sup>lt;sup>1</sup> Nails are manufactured by Shanghai Yueda (China). <sup>2</sup> Staples are manufactured by Shanghai Yueda (China) and YF Technology (Thailand).

			SPECIALTY FAST	ENING SYSTEMS, I	NC.					
NAILS (Brand names: SPECIALTY NAIL CO., SPECIALTY FASTENERS)										
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FINISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, F <sub>yb</sub> (psi)				
	0.092		n/a	S, R, Sc	X	n/a				
			n/a	S	X, HDG, SS, HT	100,000				
	0.099		n/a	R	X, HDG, SS	100,000				
			n/a	Sc	X, HDG	100,000				
	0.113			S	X, HDG, SS, HT	100,000				
			Y =6d	R	X, HDG, SS	100,000				
				Sc X, HDG	X, HDG	100,000				
Plastic, Paper		Full Round		S	X, HDG, SS, HT	100,000				
Flastic, Fapel	0.120	Full Round	Y 120	R	X, HDG, SS	100,000				
				Sc	X, HDG	100,000				
				S	X, HDG, SS, HT	100,000				
	0.131		Y =8d	R	X, HDG, SS	100,000				
				Sc	X, HDG	100,000				
	0.148		V =10d	S	X, HDG, SS, HT	90,000				
	0.148		Y =10d	R	X, HDG, SS	90,000				
	0.162		Y =16d	Sc	X, HDG, HT	90,000				

			STANLEY BLAC	K AND DECKER IN	IC.				
			NAILS (Brand name: BOS	TITCH, DEWALT, C	RAFTSM	AN)			
TYPE OF COLLATION	NOMINAL DIAMETER (inch)	HEAD STYLE	MEETS HEAD AREA RATIO REQUIREMENTS FOR USE IN LFRAS	SHANK TYPE	FIN	NISH/ COATING	SPECIFIED BENDING YIELD STRENGTH, Fyb (psi)		
	0.002		nlo	S, R		X, HDG	n/o		
	0.092		n/a	Sc		Х	n/a		
	0.099		n/a	S, R, Sc	X, F	HDG, MG, P1(B) <sup>1</sup>	100,000		
	0.113		Y =6d	S, R	X, F	IDG, EG, MG, P1	100,000		
	0.113		1 -00	Sc	×	(, HDG, P1(B) <sup>1</sup>	100,000		
	0.120		Y 120	S, R	Х	, HDG, EG, P1	100,000		
Wire, Plastic	0.120	Full Round	1 120	Sc	×	(, HDG, P1(B) <sup>1</sup>	100,000		
				S	X, ⊦	IDG, EG, MG, P1	100,000		
	0.131		Y =8d	R	X,	, HDG, EG, MG	100,000		
				Sc	X	(, HDG, P1(B) <sup>1</sup>			
	0.135		Y 135	S		Χ	100,000		
	0.148		Y =10d	S, Sc		X	90,000		
	0.162		N	S		X, P1(B) <sup>1</sup>	90,000		
				S	X, F	IDG, EG, MG, P1			
	0.113		Y =6d	R	Х	, HDG, EG, P1	100,000		
		Clipped		Sc		X, HDG, P1			
Paper	0.120		Y 120	S, R	Х	, HDG, EG, P1	100,000		
			1 120	Sc		X, HDG, P1	100,000		
			Y =8d	S, R	Х	, HDG, EG, P1	100,000		
	0.101		1 00	Sc		X, HDG, P1	100,000		
				S	Х	, HDG, EG, P1			
	0.113 0.120 Offset 0.131		Y =6d	R	X, ⊦	IDG, EG, MG, P1	100,000		
				Sc		X, HDG, P1			
Wire, Paper		Offset	I Offset I Y 120	S, R	X, F	IDG, EG, MG, P1	100,000		
, . apo.			1 120	Sc		X, HDG, P1	100,000		
					S	X, F	IDG, EG, MG, P1	_	
		0.131	Y =8d	R	Х	, HDG, EG, P1	100,000		
				Sc		X, HDG, P1			
	0.113		Y =6d	S, R	Х	, HDG, EG, P1	100,000		
			-	Sc		X, HDG, P1	100,000		
Wire	0.120	Notched	Y 120	S, R	Х	, HDG, EG, P1	100,000		
		_	-	Sc		X, HDG, P1	,		
	0.131		Y =8d	S, R	Х	, HDG, EG, P1	100.000		
				Sc		X, HDG, P1			
			Metal Ha Designated as "Metal Coni	ardware Nails nector Nail" on pac	kage labe	eling			
	0.131		n/a	S	X, HD	G, EG, MG, P1, HT	100,000		
Paper, Plastic	0.148	Full Round	n/a	S	X, HD	G, EG, MG, P1, HT	90,000		
	0.162		n/a	S		X, P1, HT	90,000		
When used, head 'B1' for 1 <sup>1</sup> / <sub>2</sub> x 0.13	markings for m 1; 'B2' for $2^{1}/_{2} \times 0$	netal hardware .131; 'B3' for 1 <sup>1</sup>	nails are as follows: $l_2 \times 0.148$ ; 'B4' for $2^{1}/_{2} \times 0.1$	48; 'B5' for 2 <sup>1</sup> / <sub>2</sub> x 0.1	62				
			STAPLES (Brand na	me: BOSTITCH, DE	WALT)				
	GAGE		NOMINAL CR	OWN WIDTH (inch)	)	FII	NISH/COATING		
	15		:	7/ <sub>16</sub> , <sup>1</sup> / <sub>2</sub>			Х		
	16			/ <sub>16,</sub> <sup>1</sup> / <sub>2</sub> , <b>1</b>			X, EG		
	10		• /	16, /2, І			^, EG		

<sup>&</sup>lt;sup>1</sup>P1(B) means that the P1 coating is only available under the BOSTITCH Brand Name.



### **ICC-ES Evaluation Report**

## **ESR-1539 LABC and LARC Supplement**

Reissued July 2022

This report is subject to renewal July 2024.

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A Subsidiary of the International Code Council®

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 05 23.13—Nails Section: 06 05 23.15—Staples

**REPORT HOLDER:** 

INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION (ISANTA)

**EVALUATION SUBJECT:** 

POWER-DRIVEN STAPLES AND NAILS

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that the Power-Driven Staples and Nails described in ICC-ES evaluation report <u>ESR-1539</u>, have also been evaluated for compliance with the codes noted below as adopted by the Los Angeles Department of Building and Safety (LADBS).

#### Applicable code editions:

- 2020 City of Los Angeles Building Code (LABC)
- 2020 City of Los Angeles Residential Code (LARC)

#### 2.0 CONCLUSIONS

The Power-Driven Staples and Nails, described in Sections 2.0 through 7.0 of the evaluation report <u>ESR-1539</u>, comply with the LABC Chapter 23 and the LARC and are subject to the conditions of use described in this supplement.

#### 3.0 CONDITIONS OF USE

The Power-Driven Staples and Nails described in this evaluation report supplement must comply with all of the following conditions:

- All applicable sections in the evaluation report ESR-1539.
- The design, installation, conditions of use and identification of the nails and staples are in accordance with the 2018
   International Building Code® (2018 IBC) provisions noted in the evaluation report ESR-1539.
- The design, installation and inspection are in accordance with additional requirements of LABC Chapters 16 and 17, and Sections 2304.10, 2305, 2306 and 2308, and LARC Sections R502, R503, R602, R802 and R803, as applicable.
- In accordance with LABC Sections 2306.2 and 2306.3, engineered diaphragms and shear walls constructed with staples
  as described in Section 4.1.2 of the evaluation report <u>ESR-1539</u> are permitted only for structures assigned to Seismic
  Design Category A, B or C.
- Nails and staples made from bright steel wire must not be used in exterior or exposed conditions.

This supplement expires concurrently with the evaluation report, reissued July 2022.





### **ICC-ES Evaluation Report**

## **ESR-1539 CBC and CRC Supplement**

Reissued July 2022

This report is subject to renewal July 2024.

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A Subsidiary of the International Code Council®

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 05 23.13—Nails Section: 06 05 23.15—Staples

**REPORT HOLDER:** 

INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION (ISANTA)

**EVALUATION SUBJECT:** 

POWER-DRIVEN STAPLES AND NAILS

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that the power-driven staples and nails described in ICC-ES evaluation report ESR-1539 have also been evaluated for compliance with the code(s) noted below.

#### Applicable code editions:

■ 2019 California Building Code (CBC)

For evaluation of applicable chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) AKA: California Department of Health Care Access and Information (HCAI) and the Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

■ 2019 California Residential Code (CRC)

#### 2.0 CONCLUSIONS

#### 2.1 CBC:

The power-driven staples and nails, described in Sections 2.0 through 7.0 of the evaluation report ESR-1539, comply with CBC Chapter 23, provided the design and installation are in accordance with the 2018 *International Building Code*<sup>®</sup> (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 16, 17 and 23, as applicable.

- 2.1.1 OSHPD: The applicable OSHPD Sections and Chapters of the CBC are beyond the scope of this supplement.
- 2.1.2 DSA: The applicable DSA Sections and Chapters of the CBC are beyond the scope of this supplement.

#### 2.2 CRC:

The power-driven staples and nails, described in Sections 2.0 through 7.0 of the evaluation report ESR-1539, comply with CRC Chapters 5, 6, 7 and 8, provided the design and installation are in accordance with the 2018 *International Residential Code*® (IRC) provisions noted in the evaluation report.

This supplement expires concurrently with the evaluation report, reissued July 2022.





## **ICC-ES Evaluation Report**

## **ESR-1539 FBC Supplement**

Reissued July 2022

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DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 05 23.13—Nails Section: 06 05 23.15—Staples

**REPORT HOLDER:** 

INTERNATIONAL STAPLE, NAIL AND TOOL ASSOCIATION (ISANTA)

**EVALUATION SUBJECT:** 

POWER-DRIVEN STAPLES AND NAILS

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that Power-Driven Staples and Nails addressed in ICC-ES evaluation report ESR-1539, have also been evaluated for compliance with the codes noted below.

#### Applicable code editions:

- 2020 Florida Building Code—Building
- 2020 Florida Building Code—Residential

#### 2.0 CONCLUSIONS

The Power-Driven Staples and Nails, described in Sections 2.0 through 7.0 and Appendix B of ICC-ES evaluation report ESR-1539, comply with the *Florida Building Code—Building* and the *Florida Building Code—Residential*, provided the design requirements are determined in accordance with the *Florida Building Code—Building* or the *Florida Building Code—Residential*, as applicable. The installation requirements noted in ICC-ES evaluation report ESR-1539 for the 2018 *International Building Code* (IBC) meet the requirements of the *Florida Building Code—Building* or the *Florida Building Code—Residential*, as applicable.

Use of the Power-Driven Staples and Nails has also been found to be in compliance with the High-Velocity Hurricane Zone provisions of the *Florida Building Code—Building* and the *Florida Building Code—Residential*.

For products falling under Florida Rule 61G20-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official, when the report holder does not possess an approval by the Commission).

This supplement expires concurrently with the evaluation report, reissued July 2022.

