





www.icc-es.org | (800) 423-6587 | (562) 699-0543

# ICC-ES Evaluation Report ESR-3455

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 05 23—Wood, Plastic and Composite Fastenings

**REPORT HOLDER:** 

MITEK<sup>®</sup> INC.

ADDITIONAL LISTEE:

THE HOME DEPOT

# **EVALUATION SUBJECT:**

# MITEK ANGLES, STRAPS, HANGERS AND TIES FOR WOOD FRAMED CONSTRUCTION

# **1.0 EVALUATION SCOPE**

# Compliance with the following codes:

- 2021, 2018, 2015, 2012, 2009 and 2006 International Building Code<sup>®</sup> (IBC)
- 2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code<sup>®</sup> (IRC)

For evaluation for compliance with codes adopted by Los Angeles Department of Building and Safety (LADBS), see <u>ESR-3455 LABC and LARC Supplement.</u>

# Property evaluated:

Structural

# 2.0 USES

The MiTek structural connectors described in this report (see Table 27 for a complete listing) are used to connect wood framing members in accordance with Section 2304.10.4 of the 20221 IBC, Section 2304.10.3 of the 2018 and 2015 IBC (Section 2304.9.3 of the 2012, 2009 and 2006 IBC). The connectors may also be used in structures regulated under the IRC when an engineered design is submitted to, and approved by, the code official, in accordance with Section R301.1.3 of the IRC.

# 3.0 DESCRIPTION

# 3.1 A3 Framing Angle:

The A3 framing angle is used to connect wood framing members. The framing angle is manufactured from No.



A Subsidiary of the International Code Council®

# Reissued October 2022

# This report is subject to renewal October 2024.

18 gage steel, and is prepunched for installation with 10d by  $1^{1}/_{2}$ -inch-long nails. See Table 1 and Figure 1 for product dimensions, fastener schedule, allowable loads, loading directions, and typical installation details.

# 3.2 AC Framing Angle:

The AC framing angle is used to connect wood framing members. The framing angle is manufactured from No. 16 gage steel, and is prepunched for installation with 10d or 16d common nails. See Table 2 and Figure 2 for product dimensions, nailing schedules, allowable loads, loading directions, and typical installation details.

# 3.3 CMST Coil Strap:

The CMST coil strap is designed for resisting tension loads for a variety of wood framing applications. The CMST coil strap is cold-formed from either No. 12 or No. 14 gage steel, and is produced in lengths of 40 and  $52^{1/2}$  feet (12.2 and 16.0 m), respectively. The CMST coil strap is prepunched for installation with either 10d common or 16d common nails. See Table 3 and Figure 3 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

# 3.4 CMSTC and MSTC Strap Ties:

The CMSTC and MSTC strap ties are designed to connect wood framing members to resist tension forces when attached to multiple 2-by members. The strap ties are coldformed from No. 14 or No. 16 gage steel, and are prepunched for installation with 10d or 16d common nails. See Table 4 and Figure 4 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

# 3.5 FWAN Foundation Wall Anchor:

The FWAN foundation wall anchor is designed to transfer lateral loads between the rim board and the sill plate. It is installed as shown in Figures 5a and 5b, respectively, for the centered installation and the offset installation. The FWAN foundation wall anchor is cold-formed from No. 16 gage steel and prepunched for installation with 10d common nails. See Tables 5a and 5b and Figure 5 for product dimensions, fastener schedule, allowable loads, and typical installation details.

# 3.6 HH Header Hanger:

The HH header hanger is designed to support wood headers over door or window openings. The HH header hanger is cold-formed from No. 16 gage steel, and is

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.



prepunched for installation with 16d common nails. See Table 6 and Figure 6 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

# 3.7 HTW, MTW and LTW Twist Strap Ties:

HTW, MTW and LTW twist straps tie framing members to resist tension forces, and are typically used for connecting roof trusses to wall top plates, or wall studs to sill plates and rim joists. The HTW twist strap tie is manufactured from No. 14 gage steel. The MTW twist strap tie is manufactured from No. 16 gage steel. The LTW twist strap tie is manufactured from No. 18 gage steel. The twist strap ties are prepunched for installation with 10d common and 10d by  $1^{1}/_{2}$ -inch-long nails. See Table 7 and Figure 7 for nailing schedules, dimensions and allowable loads.

### 3.8 JA Joist Angle:

The JA joist angle is designed to support wood joists where stirrup-style hangers cannot be installed, or for reinforcement of 90-degree wood connections. The angle is cold-formed from either No. 14 gage or No. 16 gage steel, and is prepunched for installation with either 16d common or 10d by 1<sup>1</sup>/<sub>2</sub>-inch-long nails. See Table 8 and Figure 8 for product dimensions, fastener schedule, allowable loads, and typical installation details.

#### 3.9 KSA and KHSA Connector Straps:

The KSA and KHSA connector straps are designed to transfer tension loads between two opposing purlins or joists across the supporting beam. The KSA connector strap is cold-formed from No. 12 gage steel plate, and is prepunched for installation with either 16d common nails, or  $1/_2$ -inch (12.7 mm) bolts. The KHSA connector strap is cold-formed from No. 3 gage hot-rolled steel plate, and is prepunched for installation with  $3/_4$ -inch-diameter (19 mm) bolts. See Table 9 and Figure 9 for product dimensions, fastener schedule, allowable loads, and typical installation details.

#### 3.10 KHST Strap Tie:

The KHST strap tie is designed to connect various wood framing members together to resist tensile forces. The KHST strap tie is fastened to wood framing members with bolts. The KHST strap tie is fabricated from minimum No. 3 or No. 7 gage hot-rolled steel plate, and is prepunched for installation with either 5/8-inch-diameter (15.9 mm) or 3/4-inch-diameter (19.0 mm) bolts. See Table 10 and Figure 10 for product dimensions, fastener schedule, and allowable loads.

# 3.11 KRPS Series Strap Ties:

The KRPS series strap ties are designed to reinforce notched wood members at the notched locations. The KRPS series strap ties are cold-formed from No. 16 gage steel and prepunched for installation of 16d common nails. See Table 11 and Figure 11 for product dimensions, fastener schedule, allowable loads, and typical installation details.

# 3.12 KST, KSTI and LSTI Strap Ties:

The KST, KSTI and LSTI strap ties are designed to connect various wood framing members together to resist tensile forces. The KST strap tie is cold-formed from No. 10 gage, No. 12 gage, No. 14 gage, No. 16 gage or No. 20 gage steel, and is prepunched for either 16d common nails or  $1/_2$ -inch-diameter (12.7 mm) bolts. The KSTI strap tie is cold-formed from No. 12 gage steel, and is prepunched for installation with 10d-by- $1^{1}/_{2}$  inch nails. The LSTI strap tie is cold-formed from No. 18 gage steel, and is prepunched for installation with 10d by  $1^{1}/_{2}$ -inch-long nails. See Table 12

and Figure 12 for product dimensions, fastener schedules, and allowable loads.

#### 3.13 KVB and KVBI Knee Braces:

The KVB and KVBI knee braces are designed to provide lateral support of the bottom of deep beams by attaching to purlins installed on each side of the beam. The KVB and KVBI knee braces are cold-formed from No. 12 gage steel and are prepunched for installation with either MiTek Pro Series WS3 wood screws (ESR-2761) or 10d common nails. See Table 13 and Figure 13 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

### 3.14 LFTA6 Strap Tie:

The LFTA6 strap tie is used to connect roof trusses to wall top plates or wall studs to sill plates and rim joists. The LFTA6 strap tie is manufactured from No. 16 gage steel, and is prepunched for installation with 8d common and 8d by  $1^{1}/_{2}$ -inch-long nails. See Table 14 and Figure 14 for product dimensions, nailing schedules, allowable loads, and typical installation details.

# 3.15 LSTA and MSTA Strap Ties:

The LSTA and MSTA strap ties are designed to transfer tension loads between wood members. The LSTA strap tie is cold-formed from either No. 18 gage or No. 20 gage steel. The MSTA strap tie is cold-formed from either No. 16 gage or No. 18 gage steel. LSTA and MSTA strap ties are prepunched for installation with 10d common nails. See Table 15 and Figure 15 for product dimensions, fastener schedule, and allowable loads.

**3.16 ML Angles:** The ML angles are designed to connect various wood framing members together. The ML angles are cold-formed from No. 12 gage steel and prepunched for installation of WS15 wood screws (<u>ESR-2761</u>). See Table 16 and Figure 16 for product dimensions, fastener schedule, allowable loads, and typical installation details.

#### 3.17 MP Framing Angle:

The MP framing angle is manufactured at an angle of 100 degrees and is designed to allow a one-time field adjustment, for framing members connected with an angle ranging from 45 to 180 degrees (flat). The MP framing angle is cold-formed from No. 18 gage steel, and is prepunched for installation with either 10d common or 10d by 1<sup>1</sup>/<sub>2</sub>-inchlong nails. See Table 17 and Figure 17 for product dimensions, fastener schedules, allowable loads, and typical installation details.

# 3.18 MP Multi-Purpose Framing Angle:

The MP Multi-Purpose framing angle is designed to provide connections for two-way and three-way framing members connected at various angles and configurations. The MP Multi-Purpose framing angle is cold-formed from No. 18 gage steel, and is prepunched for installation with 8d by 1<sup>1</sup>/<sub>2</sub>-inch-long nails. See Table 18 and Figure 18 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

#### 3.19 MP\_F Multi-Lateral Plate Tie:

The MP\_F Multi-Lateral plate tie is designed to transfer lateral loads between the top plate of double plates and the rim joist or rim blocking. The MP\_F Multi-Lateral plate tie is cold-formed from No. 20 gage steel, and is prepunched for installation with either 8d common or 8d by 1<sup>1</sup>/<sub>2</sub>-inch-long nails. See Table 19 and Figure 19 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

#### 3.20 RS Coiled Strap:

The RS coiled strap is designed to connect various wood framing members together to resist tensile forces. The strap is cold-formed from No. 14 gage, No. 16 gage, No. 18 gage, No. 20 gage or No. 22 gage steel, and is available in cartons containing coils having lengths of 25 feet (7.62 m) or greater. RS coiled strapping is prepunched for installation with either 8d common or 10d common nails. See Table 20 and Figure 20 for product dimensions, required length per specific gravity of wood member, fastener schedules, allowable loads, and a typical installation detail.

#### 3.21 RSPT Stud Plate Tie:

The RSPT stud plate tie is designed to connect wall studs to single- or double-top plates or sill plates of walls. The RSPT stud plate tie is cold-formed from either No. 18 gage or No. 20 gage steel, and is prepunched for installation with 10d by  $1^{1}/_{2}$ -inch-long or 8d by  $1^{1}/_{2}$ -inch-long nails. See Table 21 and Figure 21 for product dimensions, fastener schedule, allowable loads, and typical installation details.

#### 3.22 SPT Stud-Plate Tie:

The SPT stud-plate tie is designed to fasten single and double plates to studs of walls. The SPT 44 stud-plate tie is designed to accommodate connections of double or triple studs to the plate, while the SPT 22 and SPT 24 are designed for connecting a single stud to plates. The SPT stud-plate ties are cold-formed from No. 20 gage steel. The SPT 22 and SPT 24 stud plates are prepunched for installation with 10d common nails and the SPT 44 stud plates are prepunched for installation with 16d common nails. Nails installed into to the wide face of the stud must be driven at 30 degrees from the perpendicular to the stud on the horizontal plane. See Table 22 and Figure 22 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

#### 3.23 SPT, SPTH and SPTHW Stud Plate Ties:

The SPT, SPTH and SPTHW stud plate ties are designed to connect wall studs to single- or double-top plates of walls. The SPT and SPTH stud plate ties are cold-formed from No. 18 gage and No. 20 gage steel, respectively, and are prepunched for installation with 10d by  $1^{1}/_{2}$ -inch-long nails. See Table 23 and Figure 23 for product dimensions, fastener schedule, allowable loads, and a typical installation detail.

#### 3.24 SRC/SRCP Sill Retrofit Connectors:

The SRC and SRCP sill retrofit connectors are designed to transfer lateral loads between the sill and the foundation. The SRC consists of a c-shaped channel and a flat plate. The SRCP is a single flat plate. The c-shaped channel is cold-formed from No. 12 gage steel and prepunched for installation of MiTek Pro Series WS6 wood screws (ESR-2761). The flat plate is fabricated from No. 10 gage steel and prepunched for installation of WS6 wood screws and <sup>1</sup>/<sub>2</sub>-inch-diameter DeWalt Power-Stud+ SD2 (ESR-2502) carbon steel anchors. See Table 24 and Figure 24 for product dimensions, fastener schedule, allowable loads, and typical installation details.

#### 3.25 ST Strap Tie:

The ST strap tie is used for various framing applications to resist tension loads between connected wood members. The ST strap tie is cold-formed from No. 16 gage steel, and is prepunched for installation with 16d common nails. See Table 25 and Figure 25 for product dimensions, fastener schedules and allowable loads.

#### 3.26 Materials:

**3.26.1 Steel:** The specific types of steel and corrosion protection for each product are described in Table 26 of this report. The minimum base-steel thicknesses for the different steel gages are shown in the following table:

GAGE NO.	MINIMUM BASE-STEEL THICKNESS (in.)
22	0.029
20	0.033
18	0.044
16	0.055
14	0.070
12	0.099
10	0.129
7	0.171
3	0.240

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

**3.26.2 Wood:** Wood members with which the MiTek structural connectors are used must be dimension sawn lumber with a minimum specific gravity of 0.50, or approved structural composite lumber (SCL) with a minimum equivalent specific gravity of 0.50, unless otherwise noted in the applicable table within this report. Wood members must have a moisture content not exceeding 19 percent (16 percent for SCL), except as noted in Section 4.1. Beams, headers, rim joists and other framing members to which the connectors are attached must have an actual dimension of 1.5 inches (38 mm) or greater in the direction parallel to the longitudinal axis of the nail or bolt.

**3.26.3 Fasteners:** Required faster types and sizes for use with MiTek connectors described in this evaluation report are specified in Sections 3.26.3.1 and 3.26.3.2 and Tables 1 through 25.

**3.26.3.1 Nails:** Nails used for connectors described in this report must be bright or hot-dipped galvanized carbon steel nails complying with material requirements, physical properties, tolerances, workmanship, protective coating and finishes, and packaging requirements specified in ASTM F1667; and must have lengths, diameters and bending yield strengths,  $F_{yb}$ , as shown in the following table:

NAIL DESIGNATION	DIAMETER (inch)	LENGTH (inches)	MINIMUM REQUIRED <i>F<sub>yb</sub></i> (psi)
8d x 1 <sup>1</sup> / <sub>2</sub>	0.131	1.5	100,000
8d common	0.131	2.5	100,000
10d x 1 <sup>1</sup> / <sub>2</sub>	0.148	1.5	90,000
10d common	0.148	3.0	90,000
16d common	0.162	3.5	90,000

For SI: 1 inch = 25.4 mm; 1 psi = 6,895 Pa.

Alternatively, nails of other materials or finishes may be used when they are recognized in an ICC-ES evaluation report as having bending yield strength and withdrawal capacity equal to or better than those of a bright carbon steel nails of the same nominal diameter.

**3.26.3.2 Bolts:** At a minimum, bolts must conform to ASTM A307, Grade A, and must have a minimum bending yield strength,  $F_{yb}$ , of 45,000 psi (310 MPa). Required bolt diameters are specified, in inches, within the applicable sections and tables of this evaluation report.

**3.26.4 Use in Treated Wood:** Connectors and fasteners used in contact with preservative-treated or fire-retardant-treated wood must comply with IBC Section 2304.10.6 (2018 and 2015 IBC Section 2304.10.5; 2012, 2009 and 2006 IBC Section 2304.9.5) or Section R317.3 of the IRC (Section R319.3 of the 2006 IRC). The lumber treater or the report holder (MiTek, Inc.), or both, should be contacted for recommendations on the appropriated level of corrosion resistance specified for the connectors and fasteners and the connection capacities of fasteners and connectors used with the specific proprietary preservative-treated or fire-retardant-treated wood.

### 4.0 DESIGN AND INSTALLATION

### 4.1 Design:

The allowable loads given in Tables 1 through 25 are based on allowable stress design. The use of the tabulated allowable loads for the products listed in Table 27 must comply with all applicable requirements and conditions specified in this evaluation report. The tabulated allowable loads are for normal load duration and/or short load duration, or both, based on load duration factors, C<sub>D</sub>, in accordance with Section 11.3.2 of the 2018 and 2015 National Design Specification® for Wood Construction (NDS) (Section 10.3.2 of the 2012 and 2005 NDS for the 2012, 2009 and 2006 IBC and IRC). No further increases are permitted for load durations other than those specified. The tabulated allowable loads are for connections in wood used under continuously dry conditions where the maximum moisture content in wood is 19 percent or less (16 percent or less for SCL) and sustained temperatures are limited to 100°F (37.8°C) or less. When connectors are installed in wood having a moisture content greater than 19 percent (16 percent for engineered wood products), or where the inservice moisture content in wood is expected to exceed this value, the applicable wet service factor, C<sub>M</sub>, for dowel-type fasteners as specified in the NDS, must be applied, unless otherwise noted in the tables of this report. When connectors are installed in wood that will experience sustained exposure to temperatures exceeding 100°F (37.8°C), the allowable loads in this evaluation report must be adjusted by the temperature factor, Ct, specified in Section 11.3.4 of the 2018 and 2015 NDS (10.3.4 for the 2012 and 2005 NDS). The group action factor, Cg, has been accounted for, in accordance with the NDS, in the tabulated allowable loads, where applicable. For connectors installed with bolts, the minimum edge distances and end distances within the wood members must be met, such that the geometry factor,  $C_{\Delta}$ , is 1.0, in accordance with the 2018 and 2015 NDS Section 12.5.1 (Section 11.5.1, of the 2012 and 2005 NDS) unless otherwise noted in this report. Connected wood members must be checked for load-carrying capacity at the connection in accordance with the 2018 and 2015 NDS Section 11.1.2 (Section 10.1.2 of the 2012 and 2005 NDS).

# 4.2 Installation:

Installation of the MiTek connectors must be in accordance with this evaluation report and the manufacturer's published installation instructions. Mechanical fasteners must be installed in wood members in accordance with the 2018 and 2015 NDS Section 12.1 (Section 11.1 for the 2012 and 2005 NDS). See Figures 1 through 25 for installation details.

# 4.3 Special Inspection:

**4.3.1 Main Wind-force-resisting Systems under the IBC:** Periodic special inspection must be conducted for components within the main wind-force-resisting system, where required in accordance with 2021 IBC Sections 1704.2 and 1705.12, 2018 and 2015 IBC Sections 1704.2

and 1705.11, 2012 IBC Section 1704, 1706 of the 2009 IBC, or Section 1704 of the 2006 IBC, as applicable.

**4.3.2 Seismic-force-resisting Systems under the IBC:** Periodic special inspection must be conducted for components within the seismic-force-resisting system, where required in accordance with the 2021 IBC Sections 1704.2 and 1705.13, 2018 and 2015 IBC Sections 1704.2 and 1705.12, Sections 1704.2 and 1705.11 of the 2012 IBC, or Sections 1704 and 1707 of the 2009 and 2006 IBC, as applicable.

**4.3.3 Installations under the IRC:** Special inspections are normally not required for connectors used in structures regulated under the IRC. However, for components and systems requiring an engineered design in accordance with IRC Section R301, periodic special inspection requirements and exemptions must be in accordance with Sections 4.3.1 and 4.3.2 of this report.

# 5.0 CONDITIONS OF USE

The MiTek connectors 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 connectors must be manufactured, identified, designed and installed in accordance with this report and the manufacturer's published instructions. A copy of the manufacturer's published installation instructions must be available at the jobsite at all times during installation. In the event of a conflict between this report and the manufacturer's published installation instructions, this report governs.
- **5.2** Calculations showing compliance with this report must be submitted to the code official. The calculations must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- **5.3** Connected wood members and fasteners used must comply with Section 3.26.2 and 3.26.3, respectively.
- **5.4** Adjustment factors, noted in Section 4.1 of this report and the applicable codes, must be considered where applicable.
- **5.5** Use of connectors and fasteners with preservativetreated or fire-retardant-treated lumber must be in accordance with Section 3.26.4.
- **5.6** Structural members to which the connectors are attached must be checked for load-carrying capacity at connections in accordance with the NDS.

#### 6.0 EVIDENCE SUBMITTED

Data in accordance with the ICC-ES Acceptance Criteria for Joist Hangers and Similar Devices (AC13), dated October 2018 (editorially revised December 2020).

#### 7.0 IDENTIFICATION

- 7.1 The connectors described in this evaluation report are identified by the product model (stock) number, the number of the ICC-ES index evaluation report for MiTek (<u>ESR-2685</u>), and by one or more of the following designations: MiTek, USP, or USP Structural Connectors.
- 7.2 The report holder's contact information is the following: MITEK<sup>®</sup> INC.
  16023 SWINGLEY RIDGE ROAD

CHESTERFIELD, MISSOURI 63017 (800) 328-5934 www.mitek-us.com uspcustomerservice@mii.com

		DI	MENSIO	NS		FASTENER	SCHI	EDULE⁴			ALLOWABL	E LOADS <sup>1,2,3</sup>					
	STOCK STEEL (inches)				Header	Joist		LOAD <sup>6</sup> DIR.	(lbs.)								
NOWBER	UNUL	W1	W2	L	Qty	Туре	Qty	Туре		C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6				
													F <sub>1</sub>	480	545	590	740
A3	18	18	1 <sup>7</sup> / <sub>16</sub>	<b>1</b> <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>2</sub>	480	545	590	605			
									F <sub>3</sub>	375	375	375	375				

#### TABLE 1—NAILING SCHEDULES, DIMENSIONS AND ALLOWABLE LOADS FOR A3 FRAMING ANGLES⁵

For SI: 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads shown are for a single angle. When angles are installed on both faces of the joist, the angles must be offset so that the nails from opposing sides do not interfere.

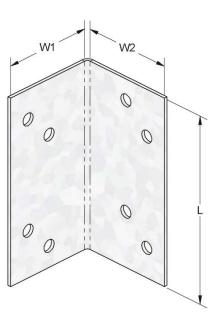
<sup>2</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

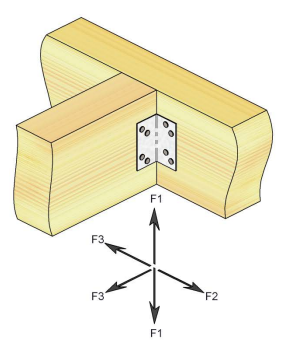
<sup>3</sup>Allowable loads shown are for installations in sawn lumber or structural composite lumber complying with Section 3.26.2.

<sup>4</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>5</sup>If a single angle is installed on each end of a supported member, the angles must be installed on opposite sides of the supported member, or wood blocking must be installed to prevent rotation.

 ${}^{6}F_{1}$  is the vertical download,  $F_{2}$  is the lateral load towards angle, and  $F_{3}$  is the lateral load away from angle.





A3

Typical A3 Installation

#### FIGURE 1-DIMENSIONS AND INSTALLATION OF A3 FRAMING ANGLE

<b>STOCK</b>	STEEL		MENSIO	-		FASTENER	SCHED	ULE	LOAD <sup>7</sup>		ALLOWABI		
NUMBER	GAGE		(inches)			Header		Joist	DIR.		(lbs	5.)	
		W1	W2	L	Qty	Туре	Qty	Туре		C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6
									F <sub>1</sub>	375	420	455	565
					3	10d common	3	10d common	F <sub>2</sub>	375	420	455	565
AC5	16	45/	2 <sup>3</sup> /8	4 <sup>7</sup> /8					F <sub>3</sub>	155	180	195	250
AC5	10	<b>1</b> <sup>5</sup> / <sub>16</sub>	<b>Z</b> °/8	4'/8					F <sub>1</sub>	440	500	540	670
					3	16d common	3	16d common	F <sub>2</sub>	440	500	540	595
									F <sub>3</sub>	175	205	220	280
								F <sub>1</sub>	500	560	605	755	
				<b>C</b> 15/	4	10d common	4	10d common	F <sub>2</sub>	500	560	605	755
A C 7	16	15/	2 <sup>3</sup> /8						F <sub>3</sub>	210	240	260	335
AC7	10	1 <sup>5</sup> / <sub>16</sub>	278	6 <sup>15</sup> / <sub>16</sub>					F <sub>1</sub>	590	665	720	895
					4	16d common	4	16d common	F <sub>2</sub>	590	665	720	895
									F <sub>3</sub>	235	270	295	375
									F <sub>1</sub>	625	700	755	945
					5	10d common	5	10d common	F <sub>2</sub>	625	700	755	900
A.C.O.	16	15/	03/	07/					F <sub>3</sub>	260	300	325	415
AC9	16	1 <sup>5</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>8</sub>	8 <sup>7</sup> / <sub>8</sub>					F <sub>1</sub>	735	835	900	1,120
					5	16d common	5	16d common	F <sub>2</sub>	735	835	900	900
									F <sub>3</sub>	295	340	370	470

TABLE 2—NAILING SCHEDULES, DIMENSIONS AND ALLOWABLE LOADS FOR AC FRAMING ANGLES<sup>1,2,3,4,5,6</sup>

For **S1**: 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads shown are for a single angle.

<sup>2</sup>Allowable loads have been adjusted for load duration factors, C<sub>D</sub>, as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Section 4.1 and Section 4.2 for additional design requirements and installation details.

<sup>3</sup>Allowable loads shown are for installations in sawn lumber or structural composite lumber complying with Section 3.26.2.

<sup>4</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>5</sup>If a single angle is installed on each end of a supported member, the angles must be installed on opposite sides of the supported member, or wood blocking must be installed to prevent rotation.

<sup>6</sup>Allowable loads in the  $F_3$  load direction are for installations in 2-by nominal dimension lumber having a minimum dimension of 1.5 inches (38 mm) in the direction parallel to the longitudinal axis of the nails. For installations in 4-by nominal dimension lumber having a minimum dimension of 3.5 inches (89 mm) in the direction parallel to the longitudinal axis of the nails, allowable loads in the F3 load direction may be increased by the following factors: For 10d Common nails: 1.94

For 16d Common nails: 1.68

<sup>7</sup>F<sub>1</sub> is the vertical download, F<sub>2</sub> is the lateral load towards angle, and F<sub>3</sub> is the lateral load away from angle or is the tension load away from the header.

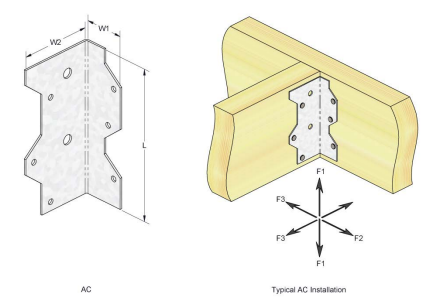


FIGURE 2-DIMENSIONS AND INSTALLATION OF AC FRAMING ANGLE

Cut

		DIME	NSIONS	RIM JOIST INSTAL	LATION	I	ASTENER SCHE	DULE	ALLOWABLE
STOCK NO.	STEEL GAGE	Width (in.)	Coil Length (feet)	Cut Length	End Length	Min. Qty.	Туре	Nail Spacing (O.C.)	TENSION (lbs) C <sub>D</sub> = 1.6
				in wood with a speci	fic gravity	of 0.50 c	or greater	(0.0.)	00 = 1.0
				Clear Span + 74"	37"	82	16d Common	1 <sup>3</sup> / <sub>4</sub> "	
CMST12	12	3	40	Clear Span + 168"	84"			3 <sup>1</sup> / <sub>2</sub> "	9,320
				Clear Span + 332"	166"	96	10d Common	7"	
				Clear Span + 58"	29"	64	16d Common	1 <sup>3</sup> / <sub>4</sub> "	
CMST14	14	3	52 <sup>1</sup> / <sub>2</sub>	Clear Span + 130"	65"	- 4	1010	3 <sup>1</sup> / <sub>2</sub> "	6,630
				Clear Span + 256"	128"	74	10d Common	7"	
			Installed	in wood with a spec	ific gravity	from 0.4	2 to 0.49	•	
				Clear Span + 90"	45"	102	16d Common	1 <sup>3</sup> / <sub>4</sub> "	
CMST12	12	3	40	Clear Span + 206"	103"	440		31/2"	9,320
				Clear Span + 410"	205"	118	10d Common	7"	
				Clear Span + 72"	36"	80	16d Common	1 <sup>3</sup> / <sub>4</sub> "	
CMST14	14	3	52 <sup>1</sup> / <sub>2</sub>	Clear Span + 164"	82"	0.4		31/2"	6,630
				Clear Span + 326"	163"	94	10d Common	7"	1

#### TABLE 3—CMST COIL STRAP ALLOWABLE LOADS<sup>1,2,3,4</sup>

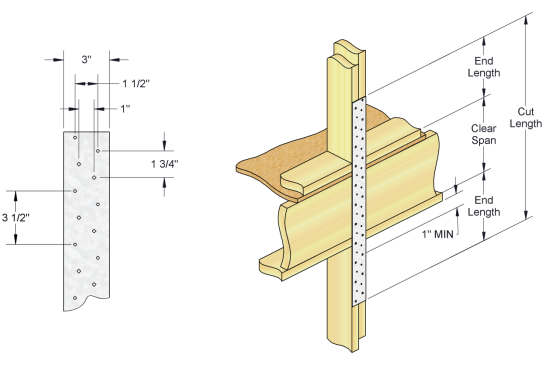
For SI: 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads have been adjusted for a load duration factor, C<sub>D</sub>, of 1.6, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2 except that the CMST coil strap may be attached to wood members having a specific gravity from 0.42 to 0.49, as shown.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>The minimum fastener quantity indicated is the minimum number fasteners required at each end of the connection. Products may have additional holes not needed to meet the allowable tension load of the strap.



Typical CMST Fastener Hole Spacing

Typical CMST Rim Joist Installation

FIGURE 3—CMST COIL STRAP

		DIN	IENSIONS (in.)	FASTE	NERS	ALLOWABLE TENSION LOADS (lbs)
STOCK NO.	STEEL GAGE	W L		Minimum Nails Per End	Туре	C <sub>D</sub> = 1.6
	16	3	28 <sup>1</sup> / <sub>4</sub>	18	10d Common	3,455
MSTC28	16	3	28 <sup>1</sup> / <sub>4</sub>	17	16d Common	3,860
NOTO 40	16	3	40 <sup>1</sup> / <sub>4</sub>	26	10d Common	4,715
MSTC40	16	3	40 <sup>1</sup> / <sub>4</sub>	23	16d Common	4,715
MOTOGO	16	3	52 <sup>1</sup> / <sub>4</sub>	30	10d Common	4,715
MSTC52	16	3	52 <sup>1</sup> / <sub>4</sub>	26	16d Common	4,715
MOTOCO	14	3	65 <sup>3</sup> / <sub>4</sub>	36	10d Common	6,015
MSTC66	14	3	65 <sup>3</sup> / <sub>4</sub>	31	16d Common	6,015
MSTC78	14	3	77 <sup>3</sup> / <sub>4</sub>	38	10d Common	6,015
10101078	14	3	77 <sup>3</sup> / <sub>4</sub>	33	16d Common	6,015
CMSTC16 <sup>4</sup>	16	3		30	10d Common	4,715
	16	3		25	16d Common	4,715

TABLE 4-MSTC AND CMSTC STRAP TIE ALLOWABLE LOADS 1, 2, 3

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>The length of CMSTC16 strap tie is approximately 54 feet. The CMSTC16 strap tie may be cut to length as necessary for the application provided the minimum nailing requirements at each end are met.

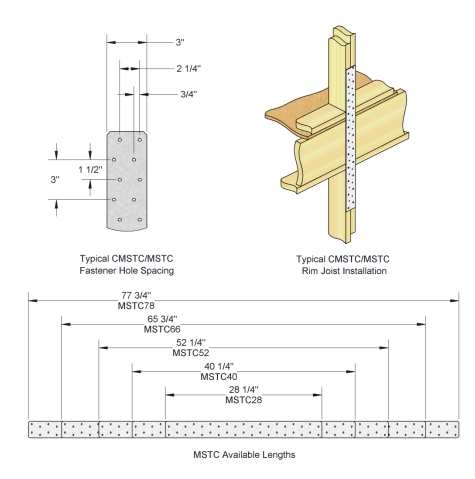


FIGURE 4-MSTC AND CMSTC STRAP TIE

			FASTENER	SCHED	ULE <sup>3</sup>			ALLC	WABLE L	OADS (LE	<b>IS)</b> <sup>1,2</sup>									
<b>STOCK</b>	SILL	· ·	ill Plate	Rim Board <sup>7</sup>		RIM BOARD		F₁ <sup>4</sup>		F <sub>2</sub> <sup>4</sup>										
NO.	PLATE	3	III Plate			MATERIAL		CD		CD										
		Qty	Туре	Qty	Туре		0.9	1.0	1.6	0.9	1.0	1.6								
	2X4	8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>8</sub> OSB	415	415	415	915	1,000	1,070								
	2-2X4 3X4 4X4	3X4	3X4	3X4	3X4	8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	2x Rim	455	500	525	915	1,000	1,385				
FWAN-						-	8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub> LVL	455	500	525	915	1,000	1,385			
TZ	2X6	12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>8</sub> OSB	415	415	415	1,370	1,475	1,475								
	2-2X6 3X6 4X6	2-2X6	2-2X6	2-2X6	2-2X6	2-2X6	2-2X6	2-2X6	-	12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	2x Rim	455	500	525	1,370	1,500	1,660
		12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub> LVL	455	500	525	1,370	1,500	1,660								

#### TABLE 5a—FOUNDATION WALL ANCHOR FWAN-TZ CENTERED INSTALLATION<sup>5</sup>

For SI: 1 inch = 25.4 mm, 1 lbs = 4.45 N.

#### TABLE 5b—FOUNDATION WALL ANCHOR FWAN-TZ OFFSET INSTALLATION 5,6

			FASTENER	SCHED	ULE <sup>3</sup>			ALLC	WABLE L	OADS (LE	ALLOWABLE LOADS (LBS) <sup>1,2</sup>							
<b>STOCK</b>	SILL	•	ill Plate	Rim Board <sup>7</sup>		RIM BOARD		<b>F</b> ₁ <sup>4</sup>										
NO.	PLATE	3	iii Fiale			MATERIAL		CD		CD								
		Qty	Туре	Qty	Туре		0.9	1.0	1.6	0.9	1.0	1.6						
	2X4	8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>8</sub> OSB	415	415	415	525	525	525						
	2-2X4 3X4 4X4	8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	2x Rim	455	500	525	915	995	995						
FWAN-		8	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub> LVL	455	500	525	915	995	995						
ΤZ	2X6 2-2X6 3X6	-	12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>8</sub> OSB	415	415	415	525	525	525					
		12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	2x Rim	455	500	525	995	995	995						
	4X6	12	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub> LVL	455	500	525	995	995	995						

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

#### Notes for both Tables 5a and 5b:

<sup>1</sup>Allowable loads have been adjusted for a load duration factors, C<sub>D</sub>, as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>F<sub>1</sub> loads are parallel to the sill plate and F<sub>2</sub> loads are perpendicular to the sill plate, See Figure 5.

<sup>5</sup>The designer must specify the type, size, and spacing of fasteners connecting the sill plate to the foundation wall.

<sup>6</sup>Offset installation requires that the FWAN-TZ be installed within 4 inches of the joist/blocking.

<sup>7</sup>Centered installation: fill only triangle holes when nailing to the rim board. Offset installation: fill only diamond holes when nailing to the rim board.

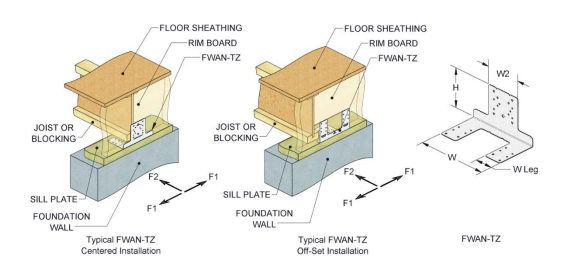


FIGURE 5-FWAN FOUNDATION WALL ANCHOR AND TYPICAL INSTALLATION DETAILS

STOCK	STOCK STEEL DIMENSIO				FASTENER SCHEDULE				ALLOWABLE LOADS (lbs)						
NO.			w	w	н		Header		Stud		F <sub>1</sub>		F <sub>2</sub>	F <sub>3</sub>	F₄
				Qty	Туре	Qty	Туре	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6		
HH44	16	3 <sup>9</sup> / <sub>16</sub>	31/4	4	16d Common	9	16d Common	1,325	1,500	1,620	835	895	1,390		
HH66	16	5 <sup>1</sup> / <sub>2</sub>	5 <sup>1</sup> / <sub>4</sub>	6	16d Common	12	16d Common	1,765	2,000	2,160	1,025	1345	2,400		

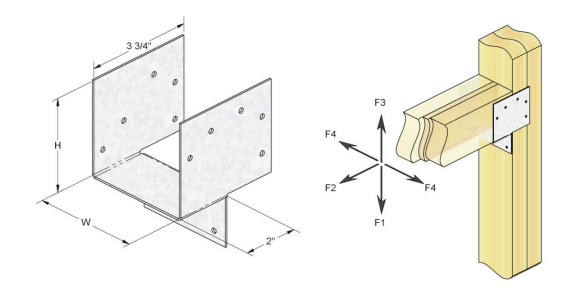
#### TABLE 6—HH HEADER HANGER ALLOWABLE LOADS<sup>1,2,3</sup>

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

<sup>1</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.



HH

Typical HH Installation

FIGURE 6-HH HEADER HANGER

STOCK	OTEL			DIMENSIONS (in.)	;	FASTER	NER SCHEDULE		UPLIFT LOAD <sup>1,</sup> .6 (lbs)
STOCK NUMBER	STEEL GAGE	w	L	L1	L2	Qty <sup>3</sup>	Type ⁴	Stud-to-rim joist installation	Truss-to-top - plate installation
HTW16	14	1 <sup>1</sup> / <sub>4</sub>	16	5 <sup>1</sup> / <sub>8</sub>	5 <sup>1</sup> /8	16	10d x 1 <sup>1</sup> / <sub>2</sub>	1,115	1,355
1110010	14	174	10	0 /8	0 /8	16	10d common	1,300	1,355
HTW20	14	1 <sup>1</sup> / <sub>4</sub>	20	7 <sup>1</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	24	10d x 1 <sup>1</sup> / <sub>2</sub>	1,555	1,355
1111120	14	174	20	1 /8	1 /8	20	10d common	1,355	1,355
HTW24	14	1 <sup>1</sup> /4	24	9 <sup>1</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>8</sub>	24	10d x 1 <sup>1</sup> / <sub>2</sub>	1,555	1,355
1110024	14	174	24	378	378	20	10d common	1,355	1,355
HTW28	14	1 <sup>1</sup> / <sub>4</sub>	28	11 <sup>1</sup> / <sub>8</sub>	11 <sup>1</sup> / <sub>8</sub>	24	10d x 1 <sup>1</sup> / <sub>2</sub>	1,555	1,355
1110020	14	174	20	1178	11/8	20	10d common	1,355	1,355
HTW30	14	1 <sup>1</sup> / <sub>4</sub>	30	7	17 <sup>1</sup> / <sub>4</sub>	24	10d x 1 <sup>1</sup> / <sub>2</sub>	1,555	1,355
1110030	14	174	- 30	1	17/4	20	10d common	1,355	1,355
HTW30C	14	1 <sup>1</sup> / <sub>4</sub>	30	12 <sup>1</sup> / <sub>8</sub>	12 <sup>1</sup> / <sub>8</sub>	24	10d x 1 <sup>1</sup> / <sub>2</sub>	1,555	1,355
1110300	14	174		12 /8	12 /8	20	10d common	1,355	1,355
		. 4 /			.4.	12	10d x 1 <sup>1</sup> / <sub>2</sub>	770	625
LTW12	18	1 <sup>1</sup> / <sub>4</sub>	12	4 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>2</sub>	12	10d common	770	625
		. 4 .				12	10d x 1 <sup>1</sup> / <sub>2</sub>	770	625
LTW16	18	1 <sup>1</sup> / <sub>4</sub>	16	6 <sup>1</sup> / <sub>2</sub>	6 <sup>1</sup> / <sub>2</sub>	12	10d common	770	625
	10	.1.		-1/	-1/	12	10d x 1 <sup>1</sup> / <sub>2</sub>	770	625
LTW18	18	1 <sup>1</sup> / <sub>4</sub>	18	7 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>2</sub>	12	10d common	770	625
	10	.1.		o1/	o1/	12	10d x 1 <sup>1</sup> / <sub>2</sub>	770	625
LTW20	18	1 <sup>1</sup> / <sub>4</sub>	20	8 <sup>1</sup> / <sub>2</sub>	8 <sup>1</sup> / <sub>2</sub>	12	10d common	770	625
			1				r	1	
MTW12	16	1 <sup>1</sup> /4	12	4 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>2</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
	10	174		172	172	14	10d common	1,185	965
MTW16	16	1 <sup>1</sup> / <sub>4</sub>	16	6 <sup>1</sup> / <sub>2</sub>	6 <sup>1</sup> / <sub>2</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
		. 74		0.72	0,72	14	10d common	1,185	965
MTW18	16	1 <sup>1</sup> /4	18	<b>7</b> <sup>1</sup> / <sub>2</sub>	<b>7</b> <sup>1</sup> / <sub>2</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
WH WIG	10	174	10	1 /2	1 /2	14	10d common	1,185	965
MTW20	16	1 <sup>1</sup> / <sub>4</sub>	20	8 <sup>1</sup> / <sub>2</sub>	8 <sup>1</sup> / <sub>2</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
	10	174	20	0.72	0.72	14	10d common	1,185	965
MTW24C	16	1 <sup>1</sup> /4	24	10 <sup>7</sup> / <sub>16</sub>	10 <sup>7</sup> / <sub>16</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
MI W2+0	10	174	27	10716	10 / 16	14	10d common	1,185	965
MTW28C	16	1 <sup>1</sup> / <sub>4</sub>	28	12 <sup>7</sup> / <sub>16</sub>	12 <sup>7</sup> / <sub>16</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
	10	• /4	20	<sup>1</sup> / 16	<sup>1</sup> – 16	14	10d common	1,185	965
MTW30C	16	1 <sup>1</sup> /4	30	13 <sup>7</sup> / <sub>16</sub>	13 <sup>7</sup> / <sub>16</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
	10	• /4		10 / 16	10 / 16	14	10d common	1,185	965
MTW30	16	1 <sup>1</sup> / <sub>4</sub>	30	8 <sup>5</sup> / <sub>16</sub>	18 <sup>9</sup> / <sub>16</sub>	14	10d x 1 <sup>1</sup> / <sub>2</sub>	1,185	965
1011 00 50	10	1/4	50	0 / 16	10 / 16	14	10d common	1,185	965

For SI: 1 inch = 25.4 mm, 1 lb = 4.45 N.

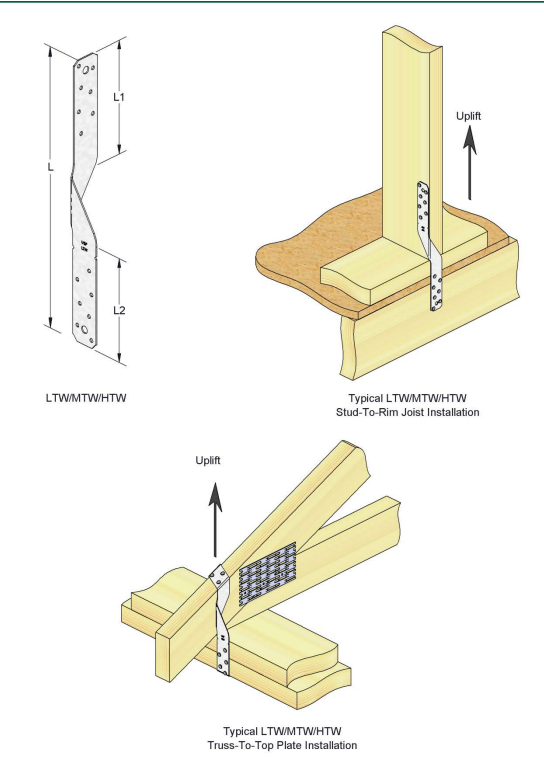
<sup>1</sup>Allowable uplift loads have been adjusted for a load duration factor,  $C_D$ , of 1.60, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Section 4.1 for additional design requirements.

<sup>2</sup>Allowable uplift loads shown are for installations in sawn lumber or structural composite lumber complying with Section 3.26.2.

<sup>3</sup>Listed fastener quantity is the total required for the connection, with half the tabulated quantity at each end.

<sup>4</sup>See Section 3.26.3 for required nail dimensions and mechanical properties. HTW, LTW and MTW twist strap ties may be installed with either  $10d \times 1^{1/2}$  or 10d common nails.

<sup>5</sup>Some illustrations for the twist straps show connection that could cause cross-grain tension or bending of the wood during loading if not reinforced sufficiently. In such cases, mechanical reinforcement should be considered.



# FIGURE 7-DIMENSIONS AND INSTALLATION OF LTW, MTW AND HTW TWIST STRAP TIES

X	07551	) )	FAS	TENER \$	SCHED	ULE <sup>12</sup>	ALLOWABLE LOADS (lbs.) <sup>3</sup>						
STOCK NO.	STEEL GA.	w		Не	ader	J	oist		F	1		F <sub>2</sub>	F <sub>3</sub>
S		vv	L	Qty	Туре	Qty	Туре	<b>C</b> <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	<b>C</b> <sub>D</sub> = 1.25	<b>C</b> <sub>D</sub> = 1.6	<b>C</b> <sub>D</sub> = 1.6	<b>C</b> <sub>D</sub> = 1.6
JA1	16	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	2	10d x 1 <sup>1</sup> / <sub>2</sub>	2	10d x 1 <sup>1</sup> / <sub>2</sub>	220	220	220	220	300	150
JA3	14	2 <sup>1</sup> / <sub>2</sub>	3	4	16d	4	10d x 1 <sup>1</sup> / <sub>2</sub>	495	495	495	495	465	330
JA5	14	2 <sup>1</sup> / <sub>2</sub>	5	6	16d	6	10d x 1 <sup>1</sup> / <sub>2</sub>	790	825	825	825	890	495
JA7	14	2 <sup>1</sup> / <sub>2</sub>	7	8	16d	8	10d x 1 <sup>1</sup> / <sub>2</sub>	1,055	1,185	1,270	1,560	1,450	490
JA9	14	2 <sup>1</sup> / <sub>2</sub>	9	10	16d	10	10d x 1 <sup>1</sup> / <sub>2</sub>	1,320	1,485	1,590	1,950	1,465	775

#### TABLE 8—JA JOIST ANGLE ALLOWABLE LOADS<sup>4, 5</sup>

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

<sup>1</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installations requirements.

<sup>2</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>3</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>4</sup>Refer to drawings below for illustrations of each load direction. The " $F_1$ " load direction is that which results in lateral loading of all nails. The " $F_2$ " load direction is that which results in the wood joist bearing on one leg of the angle, and lateral loading on the header nails. The " $F_3$ " load direction is that which results in a withdrawal load on either the joist nails or the header nails.

<sup>5</sup>Tabulated allowable loads are for a single connector. When using a single angle, the joist must be constrained to provide fixity against rotation.

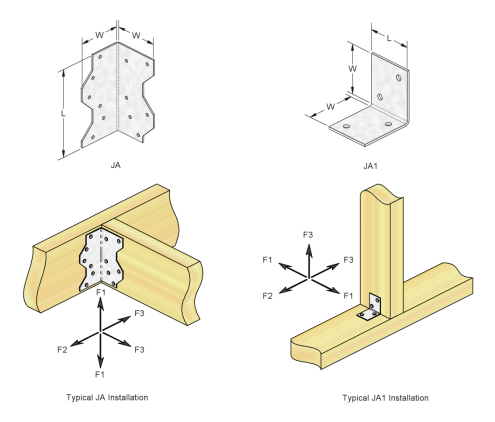


FIGURE 8—JA JOIST ANGLE

#### Page 14 of 36

STOCK NO.	STEEL GAGE			ENSIC				FASTENER SCHED	ULE		ALLOWABLE TENSION LOADS (lbs)⁵		
_		w		0	D1	D2		Nails	Bolts		Nails	Bolts <sup>6</sup>	
		vv	L	0	וט	02	Qty Type		Qty	Dia.	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	
KSA36	12	2 <sup>1</sup> / <sub>16</sub>	37 <sup>7</sup> / <sub>8</sub>	9	6 <sup>11</sup> / <sub>16</sub>	4 <sup>1</sup> / <sub>2</sub>	22	16d Common	4	<sup>1</sup> / <sub>2</sub>	2,620	2,015	
KHSA1	3	3	30	9	10	-	-	-	2	<sup>3</sup> / <sub>4</sub>	-	2,435	
KHSA2	3	3	38 <sup>1</sup> / <sub>2</sub>	9	10	4 <sup>1</sup> / <sub>2</sub>	-	-	4	3/4	-	4,810	
KHSA3	3	3	47	9	10	4 <sup>1</sup> / <sub>2</sub>	-	-	6	<sup>3</sup> / <sub>4</sub>	-	7,005	
KHSA4	3	3	56	9	10	4 <sup>1</sup> / <sub>2</sub>			8	<sup>3</sup> / <sub>4</sub>	-	8,920	
KHSA5	3	3 <sup>1</sup> / <sub>2</sub>	64 <sup>1</sup> / <sub>2</sub>	9	10	4 <sup>1</sup> / <sub>2</sub>	-	-	10	3/4	-	10,785	

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

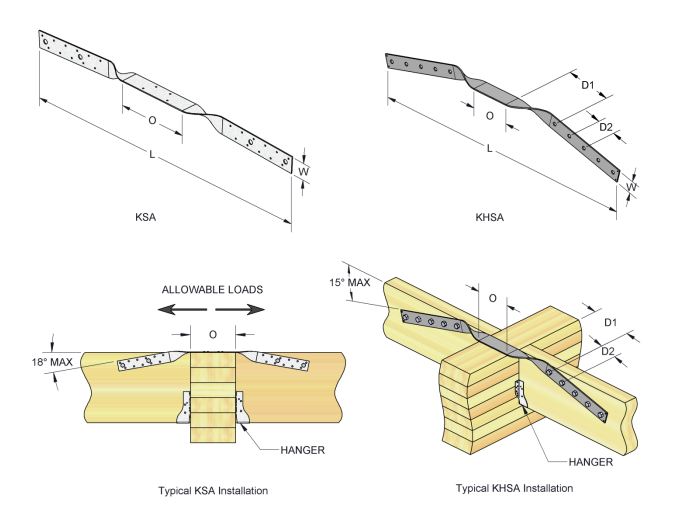
<sup>1</sup>Allowable loads correspond to a load duration factor, C<sub>D</sub>, as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements. <sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2. Wood members must have minimum dimensions of 3.5 inches (89 mm) in the direction parallel to the bolt axis.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>Eccentric loading conditions must be considered in connection design.

<sup>5</sup>Allowable nail loads and bolt loads are not permitted to be added together.

<sup>6</sup>Allowable bolt loads are for single shear conditions.





stock	STEEL		ISIONS 1.)	FASTENER	SCHEDULE	ALLOWABLE TENSION LOADS
NO.	GAGE	w		Total	Bolt	(lbs)
			-	Quantity	Diameter	C <sub>D</sub> = 1.6
KHST2	7	2 <sup>1</sup> / <sub>2</sub>	21 <sup>1</sup> / <sub>4</sub>	6	<sup>5</sup> / <sub>8</sub>	5,345
KHST3	3	3	25 <sup>1</sup> / <sub>2</sub>	6	3/4	7,920
KHST5	7	5	21 <sup>1</sup> / <sub>4</sub>	12	<sup>5</sup> / <sub>8</sub>	10,825
KHST6	3	6	25 <sup>1</sup> / <sub>2</sub>	12	3/4	15,935

#### TABLE 10—KHST STRAP TIE ALLOWABLE TENSION LOADS<sup>1,2,3,4,5</sup>

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , as shown, in accordance with the NDS. The allowable tension loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>2</sup>Allowable loads are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>Straps must be centered lengthwise on the joint between the two members.

<sup>5</sup>Allowable loads are for loading directions parallel to the grain in both wood members.

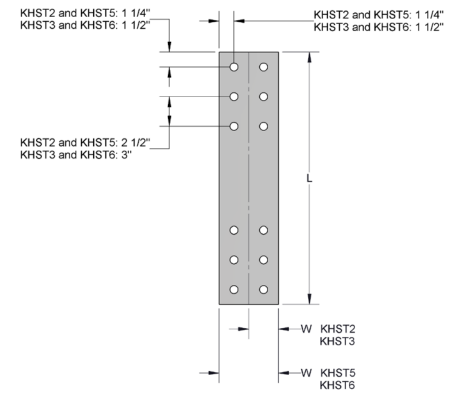


FIGURE 10-KHST STRAP TIE

STOCK NO.	STEEL GA.		DIMENSIONS (INCHES)		FASTENER	ALLOWABLE LOADS <sup>2</sup>	
		w	L	Notch Width	Qty	Туре	C <sub>D</sub> = 1.6
KRPS18	16	1 <sup>1</sup> / <sub>2</sub>	18 <sup>5</sup> / <sub>16</sub>	≤ 5 <sup>1</sup> / <sub>2</sub>	12	16d Common	1,345
KDDC00	16	41/	0.05/	< <b>5</b> 1/	12		1,345
KRPS22		1 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub>	≤ 5 <sup>1</sup> / <sub>2</sub>	16	16d Common	1,790
KDDS20	16	41/	205/	< 12	12	16d Common	1,345
KRPS28	16	1 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub>	≤ 12	16	16d Common	1,790

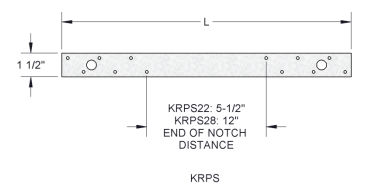
#### TABLE 11—KRPS STRAP TIE SERIES ALLOWABLE TENSION LOADS (LBS)

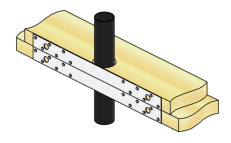
For **SI:** 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_{\rm D}$ , as shown, in accordance with the NDS. The allowable tension loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>2</sup>Allowable loads are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.





Typical KRPS Installation

### FIGURE 11-KRPS STRAP TIE AND TYPICAL INSTALLATION DETAIL

		DIMEN	ISIONS		FAST	ENER SCHE	DULE		ALLOWABLE DESIGN LOADS (lbs)					
STOCK	STEEL GAGE	(inc	hes)		Naile	ed	Bol	ted⁵		Nailed 6			Bolted 5, 6	
NO.	STE GA	w		Total	Min	Nail Type	Min	Bolt		C <sub>D</sub> = 1.6			C <sub>D</sub> = 1.6	
		vv	L	Qty.	Qty.	ман туре	Qty.	Dia.	SG=0.42	SG=0.50	SG=0.55	SG=0.42	SG=0.50	SG=0.55
KST116	20	<sup>3</sup> / <sub>4</sub>	16 <sup>5</sup> / <sub>16</sub>	10	8	16d Com.	-	-	665	665	665	-	-	-
KST29	20	1 <sup>3</sup> /4	9 <sup>7</sup> / <sub>16</sub>	14	14	16d Com.	-	-	1,320	1,545	1,680	-	-	-
KST213	20	1 <sup>3</sup> /4	12 <sup>11</sup> / <sub>16</sub>	18	18	16d Com.	-	-	1,700	1,785	1,785	-	-	-
KST216	20	1 <sup>3</sup> /4	15 <sup>15</sup> / <sub>16</sub>	22	18	16d Com.	-	-	1,700	1,785	1,785	-	-	-
KST218	16	1 <sup>3</sup> /4	19 <sup>3</sup> / <sub>16</sub>	26	26	16d Com.	-	-	2,540	2,955	2,960	-	-	-
KST224	16	1 <sup>3</sup> /4	22 <sup>7</sup> / <sub>16</sub>	30	30	16d Com.	-	-	2,930	2,960	2,960	-	-	-
KST234	14	1 <sup>3</sup> / <sub>4</sub>	32 <sup>3</sup> / <sub>16</sub>	42	36	16d Com.	-	-	3,660	3,775	3,775	-	-	-
KST227 <sup>6</sup>	12	2 <sup>1</sup> / <sub>16</sub>	27	34	34	16d Com.	4	<sup>1</sup> / <sub>2</sub>	3,645	4,215	4,540	2,020	2,190	2,285
KST237 <sup>6</sup>	12	2 <sup>1</sup> / <sub>16</sub>	37 <sup>1</sup> / <sub>2</sub>	48	48	16d Com.	6	<sup>1</sup> / <sub>2</sub>	5,140	5,140	5,140	2,875	3,105	3,240
KST248 <sup>6</sup>	12	2 <sup>1</sup> / <sub>16</sub>	48	62	54	16d Com.	8	<sup>1</sup> / <sub>2</sub>	5,140	5,140	5,140	3,555	3,825	3,915
KST260 <sup>6</sup>	10	2 <sup>1</sup> / <sub>16</sub>	60	72	64	16d Com.	10	<sup>1</sup> / <sub>2</sub>	6,720	6,720	6,720	4,425	4,695	4,910
KST272 <sup>6</sup>	10	2 <sup>1</sup> / <sub>16</sub>	72	72	64	16d Com.	10	<sup>1</sup> / <sub>2</sub>	6,720	6,720	6,720	4,425	4,695	4,910
KSTI226	12	2 <sup>1</sup> / <sub>16</sub>	26	26	26	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	2,390	2,765	2,975	-	-	-
KSTI236	12	2 <sup>1</sup> / <sub>16</sub>	36	36	36	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	3,310	3,830	4,120	-	-	-
KSTI248	12	2 <sup>1</sup> / <sub>16</sub>	48	48	48	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	4,415	5,105	5,140	-	-	-
KSTI260	12	2 <sup>1</sup> / <sub>16</sub>	60	60	60	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	5,140	5,140	5,140	-	-	-
KSTI272	12	2 <sup>1</sup> / <sub>16</sub>	72	72	60	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	5,140	5,140	5,140	-	-	-
LSTI49	18	3 <sup>3</sup> / <sub>4</sub>	49	32	32	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	2,560	2,970	3,225	-	-	-
LSTI73	18	3 <sup>3</sup> / <sub>4</sub>	73	48	48	10d x 1 <sup>1</sup> / <sub>2</sub>	-	-	3,840	4,130	4,130	-	-	-

#### TABLE 12-KST, KSTI AND LSTI STRAP TIE ALLOWABLE LOADS<sup>1,2,3,4</sup>

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor, *C<sub>D</sub>*, of 1.6, corresponding to a ten minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2, except that the KST, KSTI and LSTI straps may be attached to wood members having a minimum specific gravity of 0.42, 0.50 or 0.55, as shown, respectively.

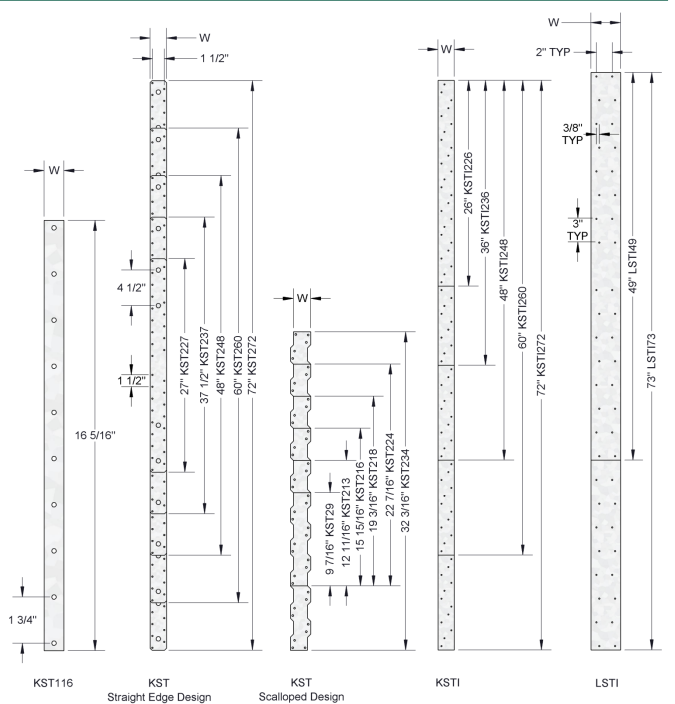
<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

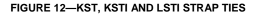
<sup>4</sup>The minimum fastener quantity indicated is the minimum number of fasteners required, with half of the required number of fasteners at each end of the connection.

<sup>5</sup>For installations with bolts, the bearing length of the bolts within each wood member must be 3 inches (76.2 mm) or greater. Bolts must be loaded parallel to the wood grain, and proper end and edge distances must be provided in accordance with Section 4.1 of this report.

<sup>6</sup>Allowable loads for installations with nails and bolts are not permitted to be added together.

<sup>7</sup>For installations with nails, the minimum required number of nails must be used as indicated, with all nail holes between the two inner-most bolt holes being filled first. The strap must also be centered over the connection, lengthwise.





		DIMENSIONS				FASTENER	SCHE	DULE	ALLOWABLE TENSIONS LOADS				
STOCK NO.	STEEL GAGE	(in)				Beam		Joist	(lbs)				
		Beam Depth	w	L	Qty	Туре	Qty	Туре	C <sub>D</sub> = 1.0	$C_{D} = 1.15$	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6	
KVB5	12	10" - 15"	2 <sup>1</sup> / <sub>16</sub>	60	4	WS3	12	WS3	1,920	1,920	1,920	1,920	
KVB7	12	15" - 22 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>16</sub>	84	4	WS3	12	WS3	1,920	1,920	1,920	1,920	
KVB8	12	22 <sup>1</sup> / <sub>2</sub> " - 28 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>16</sub>	96	4	WS3	12	WS3	1,920	1,920	1,920	1,920	
KVB10	12	28 <sup>1</sup> / <sub>2</sub> " - 36"	2 <sup>1</sup> / <sub>16</sub>	120	4	WS3	12	WS3	1,920	1,920	1,920	1,920	
KVB12	12	36" - 42"	2 <sup>1</sup> / <sub>16</sub>	144	4	WS3	12	WS3	1,920	1,920	1,920	1,920	
KVBI5	12	10" - 15"	2 <sup>1</sup> / <sub>16</sub>	60	4	10d Common	12	10d Common	895	995	1,060	1,275	
KVBI7	12	15" - 22 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>16</sub>	84	6	10d Common	12	10d Common	895	995	1,060	1,275	
KVBI8	12	22 <sup>1</sup> / <sub>2</sub> " - 28 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>16</sub>	96	6	10d Common	12	10d Common	895	995	1,060	1,275	
KVBI10	12	28 <sup>1</sup> / <sub>2</sub> " - 36"	2 <sup>1</sup> / <sub>16</sub>	120	6	10d Common	12	10d Common	895	995	1,060	1,275	
KVBI12	12	36" - 42"	2 <sup>1</sup> / <sub>16</sub>	144	6	10d Common	12	10d Common	895	995	1,060	1,275	

# TABLE 13—KVB AND KVBI KNEE BRACE ALLOWABLE TENSION LOADS<sup>1,2,3,4</sup>

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

<sup>1</sup>Allowable loads correspond to load duration factor,  $C_D$ , values as shown in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>Allowable loads apply to tensile loads along the length of the strap. Install flanges at angles of 45 degrees or more to the vertical plane to assure proper lateral resistance.

<sup>4</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

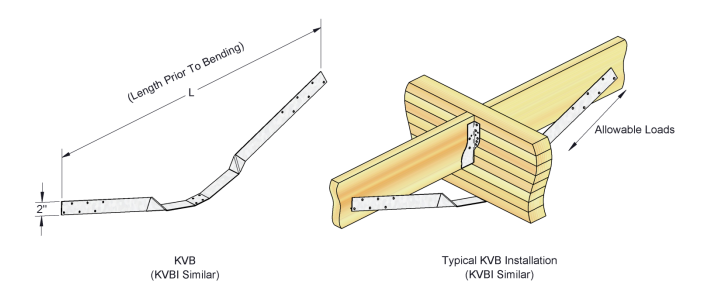


FIGURE 13—KVB KNEE BRACE

STOCK	STEEL		DIMEN (ir			FASTE	NER SCHEDULE	ALLOWABLE LOADS <sup>1,2,5,6</sup> (Ibs)			
NUMBER GAGE	GAGE		(1)	1.)				Uplift	Lateral F <sub>1</sub>	Lateral F <sub>2</sub>	
		W L L1		L1	L2	Qty⁴	Type <sup>3</sup>	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	
LFTA6	16	2 <sup>1</sup> /4	19 <sup>1</sup> / <sub>8</sub>	<b>o</b> 3/	e1/	16	8d common	980	745	120	
LFTAO	16	∠./4	19'/8	8 <sup>3</sup> / <sub>8</sub>	6 <sup>1</sup> / <sub>2</sub>	16	8d x 1 <sup>1</sup> / <sub>2</sub>	980	745	120	

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor, C<sub>D</sub>, of 1.60, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Section 4.1 and Section 4.2 for additional design requirements and installation details.

<sup>2</sup>Allowable loads shown are for installations in sawn lumber or structural composite lumber complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required nail dimensions and mechanical properties.

<sup>4</sup>Listed fastener quantity is the total required for the connection, with half the quantity at each end.

<sup>5</sup>Lateral F<sub>1</sub> and F<sub>2</sub> load directions do not apply to roof truss-to-top plate installations.

<sup>6</sup>Some illustrations for the strap tie show connection that could cause cross-grain tension or bending of the wood during loading if not reinforced sufficiently. In such cases, mechanical reinforcement should be considered.

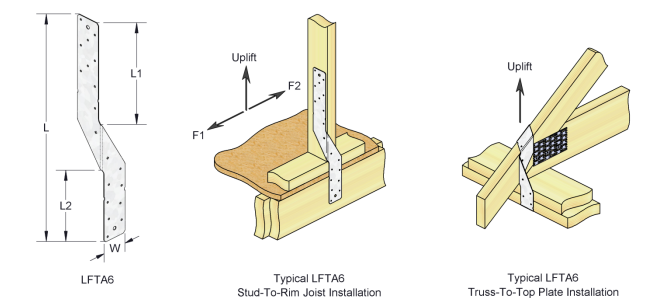


FIGURE 14-DIMENSIONS AND INSTALLATION OF LFTA6 STRAP TIE

		DIMENS	IONS	EAG	STENED S	CHEDULE	ALLOWABLE	E LOADS (Ibs)
STOCK NO.	STEEL GA	(inch	es)		STENER S	CHEDOLE	SG = 0.50 or	SG = 0.42 to
		w	L	Total Qty.	Min	Nail Type	greater	0.49
				Qty.			C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6
LSTA9	20	<b>1</b> <sup>1</sup> / <sub>4</sub>	9	8	8	10d Common	740	635
LSTA12	20	<b>1</b> <sup>1</sup> / <sub>4</sub>	12	10	10	10d Common	930	790
LSTA15	20	1 <sup>1</sup> / <sub>4</sub>	15	12	12	10d Common	1,115	950
LSTA18	20	<b>1</b> <sup>1</sup> / <sub>4</sub>	18	14	14	10d Common	1,235	1,110
LSTA21	20	<b>1</b> <sup>1</sup> / <sub>4</sub>	21	16	16	10d Common	1,235	1,235
LSTA24	20	<b>1</b> <sup>1</sup> / <sub>4</sub>	24	18	16	10d Common	1,235	1,235
LSTA30	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	30	22	22	10d Common	1,640	1,640
LSTA36	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	36	26	22	10d Common	1,640	1,640
MSTA9	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	9	8	8	10d Common	750	645
MSTA12	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	12	10	10	10d Common	935	810
MSTA15	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	15	12	12	10d Common	1,125	970
MSTA18	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	18	14	14	10d Common	1,310	1,130
MSTA21	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	21	16	16	10d Common	1,500	1,295
MSTA24	18	<b>1</b> <sup>1</sup> / <sub>4</sub>	24	18	18	10d Common	1,640	1,455
MSTA30	16	1 <sup>1</sup> / <sub>4</sub>	30	22	22	10d Common	2,065	1,815
MSTA36	16	1 <sup>1</sup> / <sub>4</sub>	36	26	26	10d Common	2,065	2,065
MSTA48	16	1 <sup>1</sup> / <sub>4</sub>	48	32	26	10d Common	2,045	2,045

#### TABLE 15—LSTA AND MSTA STRAP TIE ALLOWABLE LOADS<sup>1,2,3,4</sup>

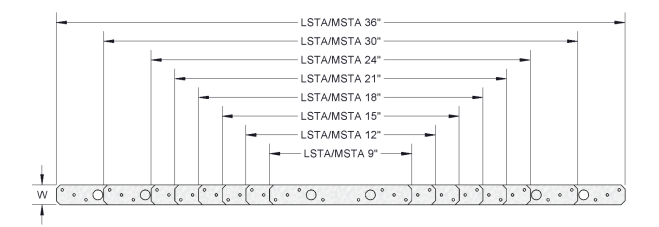
For **SI:** 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , of 1.6, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations. See Sections 4.1 and 4.2 for additional design and installations requirements.

<sup>2</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>3</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2, except that the LSTA and MSTA strap ties may be attached to wood members having a specific gravity from 0.42 to 0.49, as shown.

<sup>4</sup>"Total Qty" refers to the total number of nail holes provided in the strap. "Min Qty" is the minimum quantity of fasteners required, with half of the tabulated quantity at each end of the connection.



#### FIGURE 15—LSTA AND MSTA STRAP TIES

	OTEEL		FASTENER	SCHEDULE <sup>1</sup>		ALLOWABLE LOADS <sup>2,3</sup>					
STOCK STEEL NO. GAGE	STEEL GAGE	Hea	ader	Jo	ist	DF-L / SP					
		Qty	Size	Qty	Size	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6		
ML24-TZ	12	3	WS15	3	WS15	655	655	655	655		
ML26-TZ	12	4 WS15		4	WS15	920	1,060	1,090	1,090		

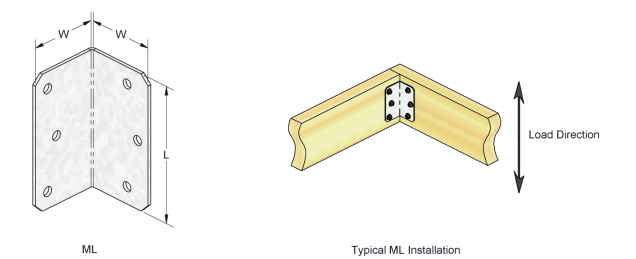
TABLE 16-ML ANGLE CONNECTOR ALLOWABLE LOADS

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

<sup>1</sup>WS15 Wood Screws (ESR-2761) are <sup>1</sup>/<sub>4</sub>-inch-diameter by 1<sup>1</sup>/<sub>2</sub> inches long and shipped with ML angles.

 $^{2}$ Allowable loads have been adjusted for a load duration factor, C<sub>D</sub>, as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>3</sup>Allowable loads are for installations in wood members complying with Section 3.26.2.





		DIMEN	ISIONS	I	FASTENER	SCHEI	DULE	ALLOWABLE LOADS (lbs)								
STOCK NO.	STEEL GAGE	(iı	n.)	H	Header		Joist		SG=	=0.42		SG = 0.50				
	S O	w	L	Qty.	Туре	Qty.	Туре	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6	
MP3	18	2 <sup>1</sup> / <sub>4</sub>	23/	3	10d x 1 <sup>1</sup> / <sub>2</sub>	2	$10d \ge 1^{1}/_{2}$	310	330	330	330	360	390	390	390	
IVIP3	10	274	3 <sup>3</sup> / <sub>8</sub>	3	10d Com.	3	10d Com.	310	350	380	380	360	410	445	455	
MP5	18	2 <sup>1</sup> / <sub>4</sub>	45/	4	10d x 1 <sup>1</sup> / <sub>2</sub>	4	$10d \ge 1^{1}/_{2}$	410	470	500	500	480	545	590	595	
IVIPO	10	274	4 <sup>5</sup> / <sub>8</sub>	4	10d Com.	4	10d Com.	410	470	505	640	480	545	590	740	
MP7	10	2 <sup>1</sup> /4	5 <sup>7</sup> /8	5	10d x 1 <sup>1</sup> / <sub>2</sub>	5	$10d \times 1^{1/2}$	515	585	630	670	600	685	740	795	
IVIP7	18	274	D.18	5		Э	10d Com.	515	585	630	800	600	685	740	930	
MDO	10	o1/	67/	6	$10d \times 1^{1}/_{2}$	6	$10d \ge 1^{1}/_{2}$	620	705	760	805	720	820	885	960	
IVIP9	1P9 18 2 <sup>1</sup> / <sub>4</sub>	<sup>1</sup> / <sub>4</sub> 6 <sup>7</sup> / <sub>8</sub>	6	10d Com.	0	10d Com.	620	705	760	960	720	820	885	1,115		

# TABLE 17-MP FRAMING ANGLE ALLOWABLE LOADS<sup>1,2,3,4,5</sup>

For SI: 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads have been adjusted for load duration factors, *C<sub>D</sub>*, as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements. <sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2, except that the MP framing angle may be attached to wood members having a minimum specific gravity of either 0.42 or 0.50, as shown.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>MP framing angles are manufactured at a 100-degree angle, and are permitted to be adjusted one time to an angle between 45 and 180 degrees (flat), as depicted in Figure 17.

<sup>5</sup>Tabulated allowable loads are for a single connector. When using a single angle, the joist must be constrained to provide fixity against rotation.

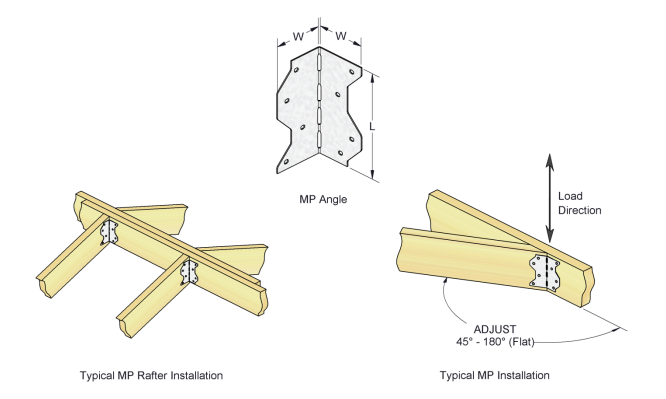


FIGURE 17-MP FRAMING ANGLE

				FASTENER			ALLOWABLE LOADS (Ibs)					
STOCK	STEEL	INSTALL.		ader/Stud		ist/Plate	Load	ALLON	VADLE LUA			
NO.	GAGE	CONFIG	Qty	Туре	Qty	Туре	Dir.	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	C <sub>D</sub> = 1.6	
		In		in wood wit			of 0.50 or	greater				
							F <sub>1</sub>	400	455	490	525	
MP34	18	5	4	8d x 1 <sup>1</sup> / <sub>2</sub>	4	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>2</sub>	400	455	490	590	
							F <sub>3</sub>	185	215	230	295	
							F1	600	615	615	615	
		1	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>2</sub>	600	685	735	750	
							F <sub>3</sub>	280	320	350	435	
							A <sub>1</sub>	300	340	370	370	
MPA1	18	2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	3	8d x 1 <sup>1</sup> / <sub>2</sub>	B <sub>1</sub>	300	340	370	385	
	18						C <sub>1</sub>	255	255	255	255	
				8d x 1 <sup>1</sup> / <sub>2</sub>		8d x 1 <sup>1</sup> / <sub>2</sub>	A <sub>2</sub>	440	440	440	440	
		3	6		6		B <sub>2</sub>	240	240	240	240	
							C <sub>2</sub>	330	330	330	330	
MPA1		4	6	8d x 1 <sup>1</sup> / <sub>2</sub>	2	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>1</sub>	200	210	210	210	
		In	stalled	in wood wit	h a spe	cific gravity	from 0.42	to 0.49				
							F <sub>1</sub>	345	390	420	440	
MP34	18	5	4	8d x 1 <sup>1</sup> / <sub>2</sub>	4	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>2</sub>	345	390	420	495	
							F <sub>3</sub>	120	140	150	190	
							F <sub>1</sub>	515	515	515	515	
		1	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>2</sub>	515	585	630	630	
							F <sub>3</sub>	180	205	225	290	
							A <sub>1</sub>	260	295	310	310	
MPA1	18	2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	3	8d x 1 <sup>1</sup> / <sub>2</sub>	B <sub>1</sub>	260	295	315	325	
							C <sub>1</sub>	215	215	215	215	
							A <sub>2</sub>	350	370	370	370	
		3	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	B <sub>2</sub>	200	200	200	200	
							C <sub>2</sub>	280	280	280	280	
MPA1	18	4	6	8d x 1 <sup>1</sup> / <sub>2</sub>	2	8d x 1 <sup>1</sup> / <sub>2</sub>	F <sub>1</sub>	170	180	180	180	

#### TABLE 18-MP MULTI-PURPOSE FRAMING ANGLES ALLOWABLE LOADS<sup>1,2,3,4,5,6</sup>

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

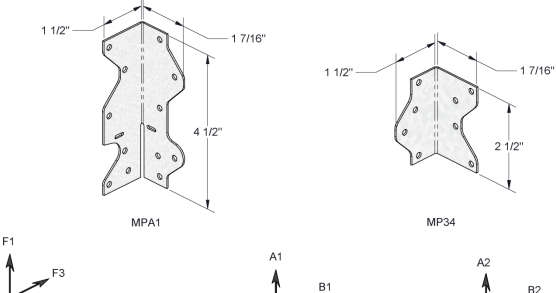
<sup>1</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installations requirements.

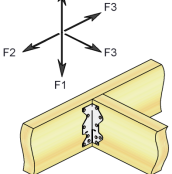
<sup>2</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

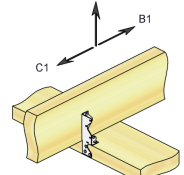
<sup>3</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

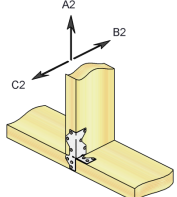
<sup>4</sup>Refer to drawings below for illustrations of each load direction. The "F<sub>3</sub>" load direction is that which results in a withdrawal load on either the joist nails or the header nails

<sup>5</sup>Tabulated allowable loads are for a single connector. When using a single angle, the joist must be constrained to provide fixity against rotation. <sup>6</sup>Some illustrations for the MP show connection that could cause cross-grain tension or bending of the wood during loading if not reinforced sufficiently. In such cases, mechanical reinforcement should be considered.









Typical MPA1 Joist/Header Installation (Figure 1)



Typical MPA1 Stud/Plate Installation (Figure 3)

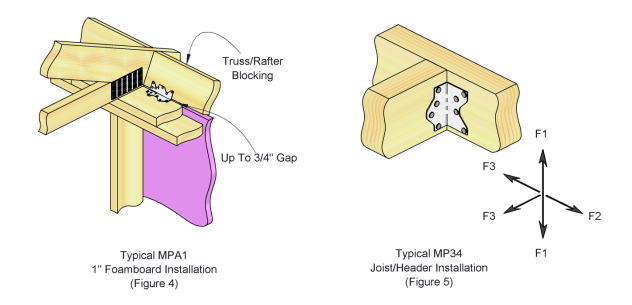


FIGURE 18-MP MULTI-PURPOSE FRAMING ANGLE

		DIMEN	ISIONS			FASTE	INERS		DIR.			ABLE LOADS (Ibs)	
STOCK	STEEL	(inc	hes)	INSTALL.	H	eader/Stud	J	loist/Plate	OF	AL	LOWABLE	LUADS (	bs)
NO.	GAGE	w	L	CONFIG. <sup>4</sup>	Qty	Туре	Qty	Туре	LOAD <sup>5</sup>	C₀ = 1.0	C₀ = 1.15	C <sub>D</sub> = 1.25	С₀ = 1.6
				Installec	l in woo	od with a specifi	c gravit	ty of 0.50 or great	ater				
				Type 1	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	590	670	720	750
				турет	0	00 X 1 72	0	00 X 1 72	Н	590	670	720	750
				Type 2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	590	670	720	750
MP4F	20	3	4 <sup>1</sup> / <sub>4</sub>	Type 2	0	00 X 1 72	0	00 X 1 72	Н	585	585	585	585
	20	5	474	Type 1	6	8d Common	6	8d Common	V	590	670	720	750
				турст	0		0		Н	590	670	720	750
				Type 2	6	8d Common	6	8d Common	V	590	670	720	750
				1990 2	Ŭ		Ŭ		Н	585	585	585	585
				Type 1	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	590	595	595	595
				19001	Ŭ	00 x 1 /2	Ŭ	00 x 1 /2	Н	590	595	595	595
MP6F 20	33/4	4 <sup>1</sup> / <sub>4</sub>	Type 2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	590	595	595	595	
			Type 2	0	00 X 1 72	0	00 X 1 72	Н	590	595	595	595	
		574	7/4	Type 1	6	8d Common	6	8d Common	V	590	595	595	595
				19001	Ŭ		Ŭ		Н	590	595	595	595
				Type 2	6	8d Common	6	8d Common	V	590	595	595	595
				21					Н	590	595	595	595
				Installed	d in woo	od with a specifi	c gravi	ty from 0.42 to 0					
					Type 1 6 8d x	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	505	575	615	645
				турет		ou x 1 /2	6		Н	505	575	615	645
				Type 2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	505	575	615	645
MP4F	20	3	4 <sup>1</sup> / <sub>4</sub>	Type 2	0	OU X 1 /2	0	OU X 1 /2	Н	500	500	500	500
IVIE 41	20	5	4 / 4	Type 1	6	8d Common	6	8d Common	V	505	575	615	645
				турет	0		0		Н	505	575	615	645
				Type 2	6	8d Common	6	8d Common	V	505	575	615	645
				Type 2	0		0		Н	500	500	500	500
				Type 1	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	505	510	510	510
				турет	0	OU X 1 /2	0	OU X 1 /2	Н	505	510	510	510
				Type 2	6	8d x 1 <sup>1</sup> / <sub>2</sub>	6	8d x 1 <sup>1</sup> / <sub>2</sub>	V	505	510	510	510
MP6F	20	33/4	4 <sup>1</sup> / <sub>4</sub>	i ype z	0	00 X 1 /2	0	00 X 1 /2	Н	505	510	510	510
IVIF OF	20	514	4 / 4	Type 1	6	8d Common	6	8d Common	V	505	510	510	510
				iyhe i	0		0		Н	505	510	510	510
				Type 2	6	8d Common	6	8d Common	V	505	510	510	510
				i yhe z	0		0		Н	505	510	510	510

TABLE 19-MP F MULTI-LATERAL PLATE TIE ALLOWABLE LOADS<sup>1,2,3,6</sup>

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

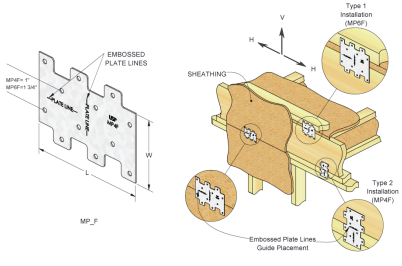
<sup>1</sup>Allowable loads have been adjusted for load duration factors,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements. <sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>See Figure 16 for depiction of installation configurations.

<sup>5</sup>For direction of load: 'V' indicates a vertical (uplift) load; 'H' indicates a horizontal (shear) load within the plane of the MP\_F plate.

<sup>6</sup>The MP\_F may be installed over wood-based structural sheathing (as shown in Figure 16) having a maximum thickness of <sup>1</sup>/<sub>2</sub> inch (12.7 mm) without adversely affecting the tabulated allowable loads.



Typical MP\_F Installation

ш					SG = 0.42				SG = 0.50				
стоск	. GAGE	DIME	NSIONS	REQUIRED LENG	GTH (in)		STENER HEDULE	REQUIRED LENG	GTH (in)		STENER HEDULE	ALLOWABLE TENSION LOADS (lbs)	
NO.	STEEL	W (in)	Coil Length	Cut Length	End Length	Min Qty	Туре	Cut Length	End Length	Min Qty	Туре		
	0		Length		Lengin	aly			-	aly		C <sub>D</sub> = 1.6	
RS22-R	22	1 <sup>1</sup> /4	25'	Clear Span + 14"	7"	16	10d Com.	Clear Span + 12"	6″	12	10d Com.	925	
		1 /4	20	Clear Span + 16"	8"	18	8d Com.	Clear Span + 12"	6″	14	8d Com.	020	
RS300	22	1 <sup>1</sup> /4	300'	Clear Span + 14″	7"	16	10d Com.	Clear Span + 12″	6″	12	10d Com.	925	
K3300	22	1 /4	500	Clear Span + 16″	8"	18	8d Com.	Clear Span + 12"	6″	14	8d Com.	925	
D000 D		417	05	Clear Span + 16″	8"	18	10d Com.	Clear Span + 12"	6″	14	10d Com.	4.045	
RS20-R	20	1 <sup>1</sup> /4	25'	Clear Span + 18″	9"	20	8d Com.	Clear Span + 14″	7″	16	8d Com.	1,045	
00050		417	250'	Clear Span + 16″	8"	18	10d Com.	Clear Span + 12″	6″	14	10d Com.	4.045	
RS250	20	1 <sup>1</sup> /4	1.74	1./4 250	Clear Span + 18″	9"	20	8d Com.	Clear Span + 14″	7″	16	8d Com.	1,045
50400		100	Clear Span + 18″	9"	22	10d Com.	Clear Span + 16″	8″	18	10d Com.	4.075		
RS100	18	1 <sup>1</sup> /4	100'	Clear Span + 22"	11"	26	8d Com.	Clear Span + 18″	9″	22	8d Com.	1,375	
DO40 D	40	1 <sup>1</sup> /4	25'	Clear Span + 18″	9"	22	10d Com.	Clear Span + 16″	8″	18	10d Com.	4.075	
RS18-R	18		25	Clear Span + 22″	11"	26	8d Com.	Clear Span + 18″	9″	22	8d Com.	1,375	
<b>D0</b> 000	40	417	0001	Clear Span + 18″	9"	22	10d Com.	Clear Span + 16″	8″	18	10d Com.	4.075	
RS200	18	1 <sup>1</sup> /4	200'	Clear Span + 22"	11"	26	8d Com.	Clear Span + 18″	9″	22	8d Com.	1,375	
00450	40	417	450	Clear Span + 24″	12"	28	10d Com.	Clear Span + 18″	9″	22	10d Com.	4 700	
RS150	16	1 <sup>1</sup> /4	150'	Clear Span + 26″	13"	32	8d Com.	Clear Span + 22″	11″	26	8d Com.	1,730	
D040 D	40	414		Clear Span + 24″	12"	28	10d Com.	Clear Span + 18″	9″	22	10d Com.	4 700	
RS16-R	16	1 <sup>1</sup> / <sub>4</sub>	25'	Clear Span + 26"	13"	32	8d Com.	Clear Span + 22″	11″	26	8d Com.	1,730	
<b>DO1110</b>		410	4 100'	Clear Span + 30"	15"	36	10d Com.	Clear Span + 24"	12"	28	10d Com.	0.040	
RS14-100	14	1 <sup>1</sup> /4		Clear Span + 34"	17"	42	8d Com.	Clear Span + 28"	14"	34	8d Com.	2,610	
		41/	051	Clear Span + 30"	15"	36	10d Com.	Clear Span + 24"	12"	28	10d Com.	0.040	
RS14-R	14	1 <sup>1</sup> /4	25'	Clear Span + 34"	17"	42	8d Com.	Clear Span + 28"	14"	34	8d Com.	2,610	

# TABLE 20—RS COILED STRAPPING ALLOWABLE LOADS<sup>1,2,3,4</sup>

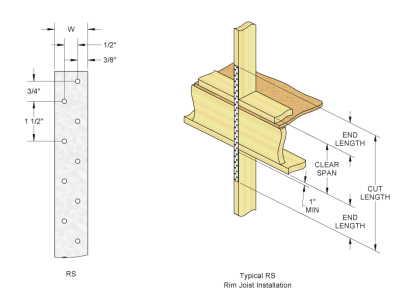
For **SI:** 1 inch = 25.4 mm, 1 lb = 4.45 N.

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2, except that RS coiled strapping may be attached to wood members having a minimum specific gravity of either 0.42 or 0.50, as shown.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>Half of the required number of fasteners must be installed at each end of the connection.



#### FIGURE 20-RS COILED STRAPPING

		DIMENSIONS (in.)			FASTENER	SCHDU	ALLOWABLE LOADS (lbs)			
STOCK NO.	STEEL GAGE			Stud		Plate		Uplift	Lateral F <sub>1</sub>	Lateral F <sub>2</sub>
NO.	OAGE	W	Н	Qty	Туре	Qty	Туре	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6
RSPT4	20	1 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>8</sub>	4	8d x 1 <sup>1</sup> / <sub>2</sub>	4	8d x 1 <sup>1</sup> / <sub>2</sub>	460	255	300
RSPT6	18	1 <sup>1</sup> / <sub>2</sub>	5 <sup>7</sup> / <sub>16</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	4	10d x 1 <sup>1</sup> / <sub>2</sub>	650		
RSPT6-2	18	2 <sup>3</sup> / <sub>4</sub>	5 <sup>7</sup> / <sub>16</sub>	8	10d x 1 <sup>1</sup> / <sub>2</sub>	6	10d x 1 <sup>1</sup> / <sub>2</sub>	900		

#### TABLE 21—RSPT STUD PLATE TIE ALLOWABLE LOADS<sup>1,2,3,4,5,6</sup>

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>The 'Lateral F<sub>1</sub>' load direction is for lateral loading within the plane of the wall. The 'Lateral F<sub>2</sub>' load direction is for lateral loading perpendicular to the plane of the wall.

<sup>5</sup>Tabulated allowable loads are for a single connector. RSPT connectors should be installed in pairs at opposite sides of the stud to reduce eccentricity.

<sup>6</sup>Nails into pressure-treated bottom / sill plates must have a level of corrosion resistance that is compatible with the preservative treatment. See Section 3.26.4 of this report.

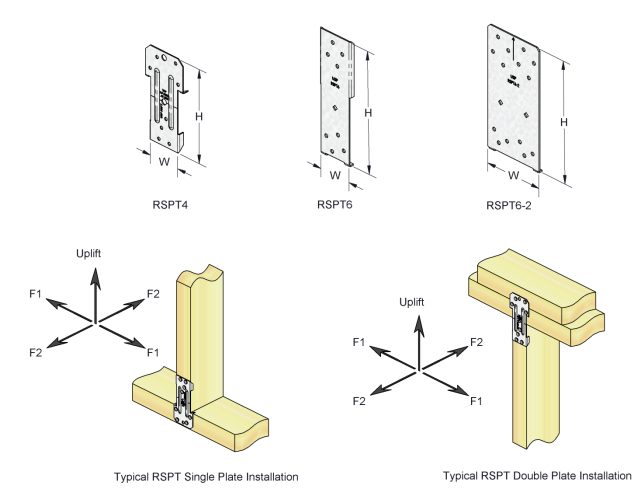


FIGURE 21-RSPT STUD PLATE TIE

		DIMENSIONS (in)			FASTENERS SCHEDULE				ALLOWABLE LOADS (lbs)			
STOCK NO.	STOCK STEEL NO. GAGE				Stud		Plate		Uplift	F1	F <sub>2</sub>	
		W	н	E	Qty	Туре	Qty	Туре	C <sub>D</sub> =1.6	C <sub>D</sub> =1.6	C <sub>D</sub> =1.6	
SPT22	20	1 <sup>9</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	4	10d Common	4	10d Common	735	535	275	
SPT24	20	1 <sup>9</sup> / <sub>16</sub>	5 <sup>5</sup> /8	3 <sup>1</sup> / <sub>2</sub>	6	10d Common	6	10d Common	1,090	535	275	
SPT44	20	3 <sup>9</sup> / <sub>16</sub>	63/4	6 <sup>1</sup> / <sub>2</sub>	6	16d Common	6	16d Common	1,315	845	275	

TABLE 22-SPT22, SPT24, SPT44 STUD-PLATE TIE ALLOWABLE LOADS<sup>1,2,3,4,5</sup>

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

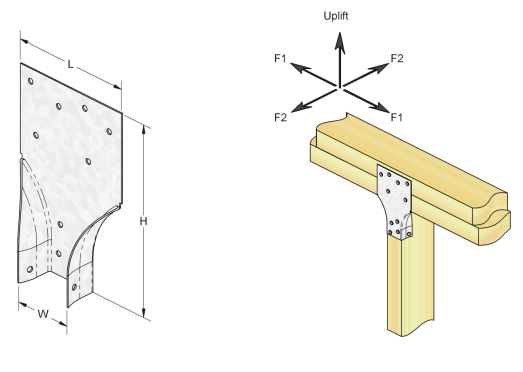
<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>The two nails fastened to the wide face of the stud must be driven 30° from the perpendicular on the horizontal plane.

<sup>5</sup>The allowable loads are for a single SPT device per connection. If two SPT devices are used for a single connection (with one on either side of the framing), allowable loads may be doubled.



SPT

Typical SPT Installation

FIGURE 22—SPT22, SPT24 AND SPT44 STUD-PLATE TIE

STOCK NO.	STEEL GAGE	DIMENSIONS (in.)		FA	STENER SCHEDULE	ALLOWABLE UPLIFT LOADS (lbs.)
		w	W H Qty Type		Туре	C <sub>D</sub> = 1.6
SPT4	20	3 <sup>9</sup> / <sub>16</sub>	6 <sup>7</sup> / <sub>8</sub>	6	10d x 1 <sup>1</sup> / <sub>2</sub>	875
SPT6	20	5 <sup>9/</sup> 16	7 <sup>5</sup> /8	6	10d x 1 <sup>1</sup> / <sub>2</sub>	875
SPT8	20	7 <sup>5</sup> / <sub>16</sub>	8 <sup>1</sup> / <sub>2</sub>	6	10d x 1 <sup>1</sup> / <sub>2</sub>	875
SPTH4	18	3 <sup>9</sup> / <sub>16</sub>	8 <sup>5</sup> / <sub>8</sub>	12	10d x 1 <sup>1</sup> / <sub>2</sub>	2,195
SPTH6	18	5 <sup>9</sup> / <sub>16</sub>	9 <sup>3</sup> / <sub>8</sub>	12	10d x 1 <sup>1</sup> / <sub>2</sub>	2,195
SPTH8	18	7 <sup>5</sup> / <sub>16</sub>	8 <sup>1</sup> / <sub>2</sub>	12	10d x 1 <sup>1</sup> / <sub>2</sub>	2,195
SPTHW4	18	4 <sup>1</sup> / <sub>16</sub>	8 <sup>3</sup> / <sub>8</sub>	12	10d x 1 <sup>1</sup> / <sub>2</sub>	2,195
SPTHW6	18	6 <sup>1</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>8</sub>	12	10d x 1 <sup>1</sup> / <sub>2</sub>	2,195

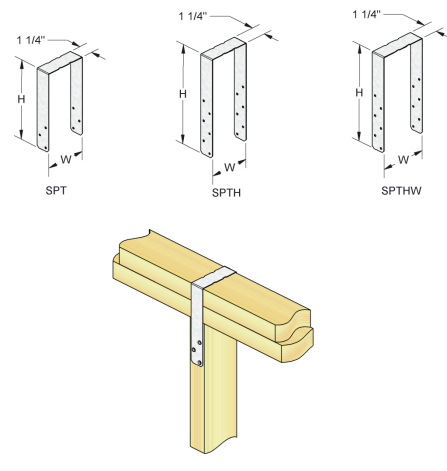
#### TABLE 23—SPT, SPTH AND SPTHW STUD PLATE TIE ALLOWABLE LOADS<sup>1,2,3</sup>

For SI: 1 inch = 25.4 mm, 1 lb = 4.45 N, 1 psi = 6,895 Pa.

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten-minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2. Wood sill plates must also have a reference compression perpendicular to grain design value,  $F_{C-perp}$ , of 625 psi or greater.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.



Typical SPT Installation (SPTW, SPTH & SPTHW Similar)

FIGURE 23—SPT, SPTH AND SPTHW STUD PLATE TIES

			FASTENER	SCHE	DULE	F₁ PARALLEL TO SILL	F2 PERPENDICULAR TO SILL	
STOCK NO.	STOCK STEEL SILL NO. GA. PLATE		-	CONCRETE FOUNDATION <sup>4,5</sup>		C <sub>p</sub> = 1.6	C <sub>D</sub> = 1.6	
		Qty	Туре	Qty	Dia. (in.)	-		
SRC	12	5	WS6 <sup>2</sup>	2	1/2	1,405	-	
SRCP	10	5	WS3 <sup>3</sup>	2	1/2	1,560	360	

#### TABLE 24—SRC/SRCP SILL RETROLFIT CONNECTOR ALLOWABLE LOADS (Ibs)<sup>1</sup>

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , as shown, in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for design and installation requirements.

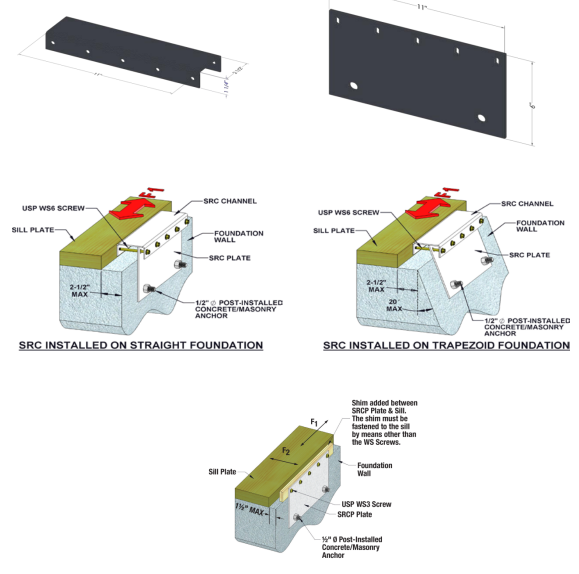
<sup>2</sup>Allowable F<sub>1</sub> loads are for installations in wood members complying with Section 3.26.2.

<sup>3</sup>WS6 Wood Screws (ESR-2761) are <sup>1</sup>/<sub>4</sub> inch in diameter and 6 inches long and are shipped with each SRC connector.

<sup>3</sup>WS3 Wood Screws (ESR-2761) are <sup>1</sup>/<sub>4</sub> inch in diameter and 3 inches long and are shipped with each SRCP connector.

<sup>4</sup>Concrete anchors are <sup>1</sup>/<sub>2</sub>-inch-diameter DeWalt Power-Stud+ SD2 (<u>ESR-2502</u>) carbon steel anchors with minimum 3 inches embedment or equivalent.

<sup>5</sup>The minimum concrete compressive strength,  $f_c$ ' = 2,500 psi.



Typical SRCP Installation with shim, 1-1/2" MAX Setback

		DIMENSIONS (inches)		EAST	ENER SCHEDULE	ALLOWABLE LOADS (lbs)		
STOCK NO.	STEEL GAGE			FAST	INER SCHEDULE	SG = 0.42	SG = 0.50	
		W	L	Qty.	Туре	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.6	
ST9	16	1 <sup>1</sup> / <sub>4</sub>	9	8	16d Common	775	895	
ST12	16	1 <sup>1</sup> / <sub>4</sub>	11 <sup>5</sup> / <sub>8</sub>	10	16d Common	970	1,120	
ST18	16	1 <sup>1</sup> / <sub>4</sub>	17 <sup>3</sup> / <sub>4</sub>	14	16d Common	1,355	1,570	
ST22	16	1 <sup>1</sup> / <sub>4</sub>	21 <sup>5</sup> / <sub>8</sub>	18	16d Common	1,705	1,705	

#### TABLE 25—ST STRAP TIE ALLOWABLE LOADS<sup>1,2,3,4</sup>

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

<sup>1</sup>Allowable loads have been adjusted for a load duration factor,  $C_D$ , of 1.6, corresponding to a ten minute load duration (i.e., wind or earthquake loading), in accordance with the NDS. The allowable loads do not apply to loads of other durations, and are not permitted to be adjusted for other load durations. See Sections 4.1 and 4.2 for additional design and installation requirements.

<sup>2</sup>Allowable loads shown are for installations in wood members complying with Section 3.26.2, except that the ST strap tie may be attached to wood members having a minimum specific gravity of either 0.42 or 0.50, as shown.

<sup>3</sup>See Section 3.26.3 for required fastener dimensions and mechanical properties.

<sup>4</sup>Half of the required number of fasteners must be installed at each end of the connection.

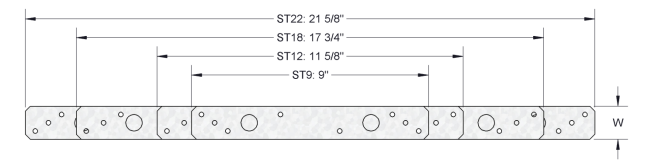


FIGURE 25—ST STRAP TIE

# TABLE 26—STEEL TYPE, STRENGTH AND CORROSION RESISTANCE

Product	Steel	Coating
A Framing Angle	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
AC Framing Angle	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
CMST Coil Strap	ASTM A653, SS designation, Grade 50, Class 1	G90 <sup>1</sup>
CMSTC Strap Tie	ASTM A653, SS designation, Grade 50, Class 1	G90 <sup>1</sup>
FWAN Foundation Wall Angle	ASTM A653, SS designation, Grade 40	G185 <sup>1</sup>
HH Header Hanger	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>
HTW Twist Strap Tie	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
JA Joist Angle	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>1</sup>
KHSA Connector Strap	ASTM A36	Painted
KHST Strap Tie	7 Gage material: ASTM A1011, SS designation, Grade 40; 3 Gage material: ASTM A36	Painted
KSA Connector Strap	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>
KRPS Strap Tie	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>
KST, KSTI and LSTI Strap Ties	No. 20, 16 and 14 Ga. Material: ASTM A653, SS designation, Grade 50 No. 18, 12 and 10 Ga. Material: ASTM A653, SS designation; Grade 40	G90 <sup>1</sup>
KVB / KVBI Knee Brace	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>
LFTA Strap Tie	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
LSTA Strap Tie	ASTM A653, SS designation, Grade 50, Class 1	G90 <sup>1</sup>
LTW Twist Strap Tie	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
ML Angles	ASTM A653, SS designation, Grade 40	G185 <sup>1</sup>
MP Framing Angle	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
MP34 Multi-Purpose Framing Angle	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>°</sup>
MPA Multi-Purpose Framing Angle	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>°</sup>
MP_F Multi-Lateral Plate Tie	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>°</sup>
MSTA Strap Tie	ASTM A653, SS designation, Grade 50, Class 1	G90 <sup>1</sup> , G185 <sup>°</sup>
MSTC Strap Tie	ASTM A653, SS designation, Grade 50, Class 1	G90 <sup>1</sup>
MTW Twist Strap Tie	ASTM A653, SS designation, Grade 40	G90, G185 <sup>1</sup>
RS Coiled Strapping	No. 22, 20, 18 and 16 Ga. Material: ASTM A653, SS designation; Grade 40 No. 14 Ga. Material: ASTM A653, SS designation, Grade 50	G90, G185 <sup>1</sup>
RSPT Stud Plate tie	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>°</sup>
SPT Stud-Plate Tie	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>°</sup>
SPT and SPTH Stud Plate Ties	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup> , G185 <sup>-</sup>
SRC/SRCP Sill Retrofit Connector	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>
ST Strap Tie	ASTM A653, SS designation, Grade 40	G90 <sup>1</sup>

<sup>1</sup>Corrosion protection is a zinc coating in accordance with ASTM A653.

PRODUCT NAME	SECTION	TABLE NO.	FIGURE NO.
A Framing Angle	3.1	1	1
AC Framing Angle	3.2	2	2
CMST Coil Strap	3.3	3	3
CMSTC Strap Tie	3.4	4	4
FWAN Foundation Wall Angle	3.5	5a, 5b	5
HH Header Hanger	3.6	6	6
HTW Twist Strap Tie	3.7	7	7
JA Joist Angle	3.8	8	8
KHSA Connector Strap	3.9	9	9
KHST Strap Tie	3.10	10	10
KRPS Strap Tie	3.11	11	11
KSA Connector Strap	3.9	9	9
KST Strap Tie	3.12	12	12
KSTI Strap Tie	3.12	12	12
KVB and KVBI Knee Brace	3.13	13	13
LFTA Strap Tie	3.14	14	14
LSTA Strap Tie	3.15	15	15
LSTI Strap Tie	3.12	12	12
LTW Twist Strap Tie	3.7	7	7
ML Angle	3.16	16	16
MP Framing Angle	3.17	17	17
MP34 Multi-Purpose Framing Angle	3.18	18	18
MPA Multi-Purpose Framing Angle	3.18	18	18
MPF Multi-Lateral Plate Tie	3.19	19	19
MSTA Strap Tie	3.15	15	15
MSTC Strap Tie	3.4	4	4
MTW Twist Strap Tie	3.7	7	7
RS Coiled Strapping	3.20	20	20
RSPT Stud Plate Tie	3.21	21	21
SPT Stud Plate Tie	3.22 & 3.23	22 & 23	22 & 23
SPTH Stud Plate Tie	3.23	23	23
SRC/SRCP Sill Retrofit Connector	3.24	24	24
ST Strap Tie	3.25	25	25

# TABLE 27—CROSS-REFERENCE OF PRODUCT NAMES WITH APPLICABLE REPORT SECTIONS, TABLES AND FIGURES

# TABLE 28—ADDITIONAL LISTEE MODEL NUMBER CROSS-REFERENCE FOR EVERBILT (A BRAND OF THE HOME DEPOT) WITH APPLICABLE REPORT SECTIONS, TABLES AND FIGURES

MITEK MODEL NUMBER	EVERBILT MODEL NUMBER	REPORT SECTION	TABLE NO.	FIGURE NO.
A3-TZ	SFA23Z3	3.1	1	1
AC5-TZ	LA5Z3	3.2	2	2
AC7-TZ	LA7Z3	0.2	2	2
JA1-TZ	SFA21Z3	3.8	8	8
MPA1-TZ	SFA35Z3	3.18	18	18



# **ICC-ES Evaluation Report**

# ESR-3455 LABC and LARC Supplement

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

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

DIVISION: 06 00 00—WOOD, PLASTICS, AND COMPOSITES Section: 06 05 23—Wood, Plastic, and Composite Fastenings

**REPORT HOLDER:** 

MITEK<sup>®</sup> INC.

#### **EVALUATION SUBJECT:**

# MITEK ANGLES, STRAPS, HANGERS AND TIES FOR WOOD FRAMED CONSTRUCTION

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that the MiTek Angles, Straps, Hangers and Ties for Wood Frame Construction, described in ICC-ES evaluation report <u>ESR-3455</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 MiTek Angles, Straps, Hangers and Ties for Wood Frame Construction, described in Sections 2.0 through 7.0 of the evaluation report <u>ESR-3455</u>, comply with the LABC Chapter 23, and the LARC, and are subjected to the conditions of use described in this supplement.

# 3.0 CONDITIONS OF USE

The MiTek Angles, Straps, Hangers and Ties for Wood Frame Construction described in this evaluation report supplement must comply with all of the following conditions:

- All applicable sections in the evaluation report <u>ESR-3455</u>.
- The design, installation, conditions of use and labeling are in accordance with the 2018 International Building Code<sup>®</sup> (IBC) provisions noted in the evaluation report <u>ESR-3455</u>.
- The design, installation and inspection are in accordance with additional requirements of LABC Chapters 16, 17 and 23, as applicable.
- The supported end of joist or beam must be within <sup>1</sup>/<sub>4</sub>-inch from the supporting member.
- Solid blocking must be required for all joist hangers and angles supporting roof joists having one end twisted more than one-half degree per foot of length relative to the other end, except as specifically noted in the evaluation report.
- In accordance with LABC Section 2305.5, allowable seismic load values of MiTek straps and ties used as hold-down connectors must be 75 percent of those in the evaluation report <u>ESR-3455</u>.
- Under the LARC, an engineered design in accordance with LARC Section R301.1.3 must be submitted.
- The seismic design provisions for hillside buildings referenced in LABC Section 2301.1 have not been considered and are outside the scope of this supplement.

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

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.





# **ICC-ES Evaluation Report**

# **ESR-3455 FBC Supplement**

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

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES Section: 06 05 23—Wood, Plastic, and Composite Fastenings

**REPORT HOLDER:** 

MITEK<sup>®</sup> INC.

#### **EVALUATION SUBJECT:**

# MITEK ANGLES, STRAPS, HANGERS AND TIES FOR WOOD FRAMED CONSTRUCTION

# 1.0 REPORT PURPOSE AND SCOPE

# Purpose:

The purpose of this evaluation report supplement is to indicate that MiTek structural connectors for connecting wood framing members, described in ICC-ES evaluation report ESR-3455, 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 MiTek structural connectors, described in Sections 2.0 through 7.0 of the evaluation report ESR-3455, comply with the *Florida Building Code—Building Code—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-3455 for the 2018 *International Building Code*<sup>®</sup> meet the requirements of the *Florida Building Code—Building* or the *Florida Building Code—Residential*, as applicable.

Use of the MiTek structural connectors has also been found to be in compliance with the High-Velocity Hurricane Zone (HVHZ) provisions of the *Florida Building Code—Building*, and the *Florida Building Code—Residential* with the following condition:

a. For connections subject to uplift, the connection must be designed for no less than 700 pounds (3114 N).

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 ESR-3455, reissued October 2022.

