



# **ICC-ES Evaluation Report**

**Reissued 01/2018** 

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This report is subject to renewal 01/2019.

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES SECTION: 06 05 23—WOOD, PLASTIC, AND COMPOSITE FASTENINGS

#### **REPORT HOLDER:**

### SIMPSON STRONG-TIE COMPANY, INC.

**5956 WEST LAS POSITAS BOULEVARD PLEASANTON, CALIFORNIA 94588** 

#### **EVALUATION SUBJECT:**

### SIMPSON STRONG-TIE® FACE-MOUNT HANGERS FOR WOOD FRAMING



"2014 Recipient of Prestigious Western States Seismic Policy Council (WSSPC) Award in Excellence"

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## **ICC-ES Evaluation Report**

#### **ESR-2549**

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DIVISION: 06 00 00—WOOD, PLASTICS, AND

**COMPOSITES** 

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

**Fastenings** 

#### **REPORT HOLDER:**

SIMPSON STRONG-TIE COMPANY INC. 5956 WEST LAS POSITAS BOULEVARD PLEASANTON, CALIFORNIA 94588 (800) 925-5099 www.strongtie.com

#### **EVALUATION SUBJECT:**

SIMPSON STRONG-TIE® FACE-MOUNT HANGERS FOR WOOD FRAMING

#### 1.0 EVALUATION SCOPE

#### Compliance with the following codes:

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

#### Property evaluated:

Structural

#### **2.0 USES**

The Simpson Strong-Tie<sup>®</sup> face-mount hangers described in this report are used as wood framing connectors in accordance with Section 2304.10.3 of the 2015 IBC and Section 2304.9.3 of the 2012, 2009 and 2006 IBC. The products may also be used in structures regulated under the IRC when an engineered design is submitted in accordance with Section R301.1.3 of the IRC.

#### 3.0 DESCRIPTION

#### 3.1 General:

The Simpson Strong-Tie face-mount hangers described in this report are U-shaped hangers that have prepunched holes for the installation of nails into the face of the supporting wood header or beam or ledger.

- **3.1.1 LU Series Hangers:** The LU series hangers are formed from No. 20 gage galvanized steel. See Table 1 for hanger dimensions, required fasteners, and allowable loads; and Figure 1 for a drawing of a typical LU series hanger.
- **3.1.2 U Series Hangers:** The U series hangers are formed from No. 16 gage galvanized steel. See Table 2 for

the hanger dimensions, required fasteners, and allowable loads; and Figure 2 for a drawing of a typical U series hanger.

- **3.1.3 HU and HUC Series Hangers:** The HU and HUC series hangers are formed from No. 14 gage galvanized steel. HU hangers having a width equal to or greater than  $2^9/_{16}$  inches (65 mm) are available with concealed flanges and are specified with the model designation HUC. See Table 3 for the hanger dimensions, required fasteners, and allowable loads; and Figure 3a for a drawing of a typical HU series hanger and Figure 3b for an HUC hanger.
- **3.1.4 LUS Series Hangers:** The LUS series hangers are formed from No. 18 gage galvanized steel. The hangers have prepunched holes for the installation of nails that are driven at a 45-degree angle through the joist and into the header, which is described as double shear nailing in the installation instructions. See Table 4 for the hanger dimensions, required fasteners, and allowable loads; and Figure 4 for a drawing of a typical LUS series hanger.
- **3.1.5 MUS Joist Hanger:** The MUS series hangers are formed from No. 18 gage galvanized steel. The U-shaped portion of the hangers has prepunched holes for the installation of joist nails that are driven at an angle through the joist and into the header, which is described as double shear nailing in the installation instructions. See Table 5 for the hanger dimensions, required fasteners, and allowable loads; Figure 5 for a drawing of a typical MUS series hanger.
- **3.1.6 HUS and HUSC Series Hangers:** The HUS and HUSC series hangers are formed from No. 14 gage galvanized steel with the exception of the HUS26, HUSC26, HUS28, HUSC28, HUSC10, and HUSC210 hangers, which are formed from No. 16 gage galvanized steel. The HUS models having a seat width (W) equal to  $3^9/_{16}$  inches (90 mm) are available with concealed flanges and are specified with the model designation HUSC. The hangers have prepunched holes for the installation of joist nails that are driven at a 45-degree angle through the joist and into the header, which is described as double shear nailing in the installation instructions. See Table 6 for the hanger dimensions, required fasteners, and allowable loads; and Figure 6 for a drawing of a typical HUS series hanger.
- **3.1.7 HHUS Series Hangers:** The HHUS series hangers are formed from No. 14 gage galvanized steel. The hangers have prepunched holes for the installation of joist nails that are driven at a 45-degree angle through the joist and into the header, which is described as double shear



nailing in the installation instructions. See Table 7 for the hanger dimensions, required fasteners, and allowable loads; Figure 7 for a drawing of a typical HHUS series hanger.

- **3.1.8 SUR/L and SUR/LC Series Hangers:** The SUR/L series hangers are formed from No. 16 gage galvanized steel. SUR and SUL are mirror-image identical hangers, skewed at 45 degrees right and left, respectively. The 2-2x and 4x SUR/L models are available with the  $A_2$  flanges concealed and are identified with the model designation SUR/LC. See Table 8 for the hanger dimensions, required fasteners, and allowable loads; and Figure 8 for a drawing of typical SUR/L series hangers.
- **3.1.9 HSUR/L** and **HSUR/LC** Series Hangers: The HSUR/L series hangers are formed from No. 14 gage galvanized steel. SUR and SUL are mirror-image identical hangers, skewed at 45 degrees right and left, respectively. The 2-2x and 4x HSUR/L models are available with the  $A_2$  flanges concealed and are identified with the model designation HSUR/LC. See Table 9 for the hanger dimensions, required fasteners, and allowable loads; and Figure 9 for a drawing of typical HSUR/L series hangers.
- 3.1.10 The HTU Series Hangers: The HTU hangers are designed to support trusses installed with full or partial heel heights and gaps between the truss and the supporting girders of up to, but not exceeding,  $^{1}/_{2}$  inch (12.7 mm), as shown in Tables 10A and 10C, and  $^{1}/_{8}$  inch (3.2 mm) as shown in Table 10B. Minimum and maximum nailing options are given in Tables 10A, 10B, and 10C to address varying heel heights and support conditions. The HTU hangers are formed from No. 16 gage galvanized steel. See Table 10A and Figures 10A and 10B for hanger dimensions, required fastener schedule, allowable loads and an installation detail for installations in which the gap between the truss and the supporting girders is less than or equal to <sup>1</sup>/<sub>2</sub> inch (12.7 mm). See Table 10B and Figures 10A and 10B for hanger dimensions, required fastener schedule, allowable loads and an installation detail for installations in which the gap between the truss and the supporting girders is less than or equal to 1/8 inch (3.2 mm). See Table 10C and Figures 10A and 10C for hanger dimensions, required fastener schedule, allowable loads and an installation detail for installations in which the minimum allowable number of nails is driven into the supporting girder, and the gap between the truss and supporting girder is less than or equal to 1/2 inch (12.7 mm).
- **3.1.11 The LUCZ Series Hangers:** The LUCZ hangers have concealed flanges to allow for installation near the end of a supporting member such as a ledger or header. The hangers are formed from No. 18 gage galvanized steel. See Table 11 and Figure 11 for hanger dimensions, required fastener schedule, allowable loads and a typical installation detail.
- **3.1.12 The HGUS Series Hangers:** The HGUS series hangers are formed from No. 12 gage galvanized steel. The hangers have prepunched holes for the installation of nails that are driven at a 45 degree angle through the joist and into the header, which is described as double shear nailing in the installation instructions. See Table 12 for the HGUS series hanger model numbers, hanger dimensions, required fasteners, and allowable loads; and Figure 12 for a drawing of a typical HGS hanger.

#### 3.2 Materials:

**3.2.1 Steel:** All hangers described in this report, with the exception of the HTU and HGUS series hangers, are manufactured from galvanized steel complying with ASTM

A653, SS designation, Grade 33 with a minimum yield strength,  $F_y$ , of 33,000 psi (227 MPa) and a minimum tensile strength,  $F_u$ , of 45,000 psi (310 MPa). The HTU and HGUS series hangers are manufactured from galvanized steel complying with ASTM A653 SS designation, Grade 40 with a minimum yield strength,  $F_y$ , of 40,000 psi (276 MPa) and a minimum tensile strength,  $F_u$ , of 55,000 psi (379 MPa). Minimum base-steel thicknesses for the hangers in this report are as follows:

NOMINAL THICKNESS (gage)	MINIMUM BASE-METAL THICKNESS (inch)
No. 12	0.0975
No. 14	0.0685
No. 16	0.0555
No. 18	0.0445
No. 20	0.0335

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

The hangers have a minimum G90 zinc coating specification in accordance with ASTM A653. Some models (designated with a model number ending with Z) are available with a G185 zinc coating specification in accordance with ASTM A653. Some models (designated with a model number ending with HDG) are available with a hot-dip galvanization, also known as "batch" galvanization, in accordance with ASTM A123, with a minimum specified coating weight of 2.0 ounces of zinc per square foot of surface area (600 g/m<sup>2</sup>), total for both sides. Model numbers for all hangers in this report, except the LUCZ series hangers, do not include the Z or HDG ending, but the information shown applies. The lumber treater or holder of this report (Simpson Strong-Tie Company) should be contacted for recommendations on minimum corrosion resistance of steel connectors in contact with the specific proprietary preservative treated or fire retardant treated lumber.

- **3.2.2 Wood:** Wood members with which the connectors are used must be either sawn lumber, structural glued laminated timber or other engineered lumber having a minimum specific gravity of 0.50 (minimum equivalent specific gravity of 0.50 for engineered lumber), and having a maximum moisture content of 19 percent (16 percent for structural glued laminated timber and engineered lumber) except as noted in Section 4.1. The thickness of the supporting wood member (header, beam, or ledger) must be equal to or greater than the length of the fasteners specified in the tables in this report, or as required by wood member design, whichever is greater.
- **3.2.3 Fasteners:** Nails used for hangers described in this report must comply with ASTM F1667 and have the following minimum fastener dimensions and bending yield strengths  $(F_{yb})$ :

COMMON NAIL SIZE	SHANK DIAMETER (inch)	FASTENER LENGTH (inches)	F <sub>yb</sub> (psi)
$10d \times 1^{1}/_{2}$	0.148	1 <sup>1</sup> / <sub>2</sub>	90,000
10d	0.148	3	90,000
$16d \times 2^{1}/_{2}$	0.162	2 <sup>1</sup> / <sub>2</sub>	90,000
16d	0.162	3 <sup>1</sup> / <sub>2</sub>	90,000

For SI: 1 inch = 25.4 mm, 1 psi = 6.895 kPa.

Fasteners used in contact with preservative treated or fire retardant treated lumber must comply with 2015 IBC Section 2304.10.5, 2012, 2009 and 2006 IBC Section 2304.9.5 or 2015, 2012 and 2009 IRC Section R317.3, or

2006 IRC Section R319.3, as applicable. The lumber treater or this report holder (Simpson Strong-Tie Company) should be contacted for recommendations on minimum corrosion resistance of fasteners and connection capacities of fasteners used with the specific proprietary preservative treated or fire retardant treated lumber.

#### 4.0 DESIGN AND INSTALLATION

#### 4.1 Design:

The tabulated allowable loads shown in this report are based on allowable stress design (ASD) and include the load duration factor,  $C_{\rm D}$ , corresponding with the applicable loads in accordance with the NDS.

Tabulated allowable loads apply to products connected to wood used under dry conditions and where sustained temperatures are  $100^{\circ}F$  ( $37.8^{\circ}C$ ) or less. When products are installed to wood having a moisture content greater than 19 percent (16 percent for engineered wood products), or where wet service is expected, the allowable loads must be adjusted by the wet service factor,  $C_M$ , specified in the NDS. When connectors are installed in wood that will experience sustained exposure to temperatures exceeding  $100^{\circ}F$  ( $37.8^{\circ}C$ ), the allowable loads in this report must be adjusted by the temperature factor,  $C_t$ , specified in the NDS.

Connected wood members must be analyzed for load-carrying capacity at the connection in accordance with the NDS.

#### 4.2 Installation:

Installation of the connectors must be in accordance with this evaluation report and the manufacturer's published installation instructions. In the event of a conflict between this report and the manufacture's published installation instructions, the most restrictive governs.

#### 5.0 CONDITIONS OF USE

The Simpson Strong-Tie face-mount hangers for wood-framed construction 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 and installed in accordance with this report and the manufacturer's published installation instructions. A copy of the instructions must be available at the jobsite at all times during installation. In the event of conflict between this report and the Simpson Strong-Tie published installation instructions, the more restrictive 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 Adjustment factors noted in Section 4.1 and the applicable codes must be considered, where applicable.
- 5.4 Connected wood members and fasteners must comply, respectively, with Sections 3.2.2 and 3.2.3 of this report
- 5.5 Use of connectors with preservative treated or fire retardant treated lumber must be in accordance with Section 3.2.1 of this report. Use of fasteners with preservative treated or fire retardant treated lumber must be in accordance with Section 3.2.3 of this report.

#### **6.0 EVIDENCE SUBMITTED**

Data in accordance with the ICC-ES Acceptance Criteria for Joist Hangers and Similar Devices (AC13), dated February 2017.

#### 7.0 IDENTIFICATION

The products described in this report are identified with a die-stamped label or an adhesive label, indicating the name of the manufacturer (Simpson Strong-Tie), the model number, and the number of an index evaluation report (ESR-2523) that is used as an identifier for the products recognized in this report.

TABLE 1—ALLOWABLE LOADS FOR THE LU	J SERIES JOIST HANGERS
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		MENSION (inches)	_		ENERS <sup>2</sup> tity-Type)	ALLOWABLE LOADS <sup>3,4,5</sup> (lbf)									
MODEL						Uplift <sup>6</sup>	Uplift <sup>6</sup> Download								
No.	w	Н	В	Header⁵	Joist	Joist	Joist	C - 4 6	C <sub>D</sub> :	= 1.0	C <sub>D</sub> =	1.15	C <sub>D</sub> =	$C_D = 1.25$	
						$C_D = 1.6$	10d	16d	10d	16d	10d	16d			
LU24	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	4	2-10d x 1 <sup>1</sup> / <sub>2</sub>	240	465	555	530	630	570	655			
LU26	1 <sup>9</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	6	4-10d x 1 <sup>1</sup> / <sub>2</sub>	540	695	835	800	950	860	1,030			
LU28	1 <sup>9</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	8	$6-10d \times 1^{1}/_{2}$	850	930	1,110	1,065	1,180	1,145	1,180			
LU210	1 <sup>9</sup> / <sub>16</sub>	7 <sup>13</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub>	10	6-10d x 1 <sup>1</sup> / <sub>2</sub>	850	1,160	1,390	1,330	1,580	1,430	1,615			

<sup>&</sup>lt;sup>1</sup>Refer to Figure 1 for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>LU Series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to its vertical position is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>The quantity of 10d or 16d common nails specified in the "Header" column under "Fasteners" is required to achieve the tabulated allowable loads shown in the Allowable Download "10d" or "16d" columns.

<sup>&</sup>lt;sup>6</sup>Allowable uplift loads are for hangers installed with either 10d or 16d common nails into the supporting header/beam, and have been increased for wind or earthquake loading with no further increase allowed. The allowable uplift loads must be reduced when other load durations govern.

TABLE 2—ALLOWABLE LOADS FOR THE U SERIES JOIST HANGERS

		MENSION		FAST	ENERS <sup>2</sup>				BLE LOAD	)S <sup>3,4,5</sup>		
MODEL No.	'	(inches)		(Quan	tity-Type)	Uplift <sup>6</sup>			Dowr	nload		
NO.	w	Н	В	Header <sup>5</sup>	Joist	C <sub>D</sub> = 1.6	C <sub>D</sub> =	= 1.0	C <sub>D</sub> =	1.15	C <sub>D</sub> =	1.25
		п	В	пеацег	Joist	C <sub>D</sub> = 1.6	10d	16d	10d	16d	10d	16d
U24	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>8</sub>	2	4	2-10d x 1 <sup>1</sup> / <sub>2</sub>	240	490	575	550	650	590	705
U26	1 <sup>9</sup> / <sub>16</sub>	43/4	2	6	$4-10d \times 1^{1}/_{2}$	535	730	865	830	980	890	1,055
U210	1 <sup>9</sup> / <sub>16</sub>	7 <sup>13</sup> / <sub>16</sub>	2	10	$6-10d \times 1^{1}/_{2}$	990	1,220	1,440	1,380	1,565	1,480	1,565
U214	1 <sup>9</sup> / <sub>16</sub>	10	2	12	8-10d x 1 <sup>1</sup> / <sub>2</sub>	990	1,465	1,730	1,655	1,955	1775	2,110
U34	2 <sup>9</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>8</sub>	2	4	2-10d x 1 <sup>1</sup> / <sub>2</sub>	240	490	575	550	650	590	705
U36	2 <sup>9</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>8</sub>	2	8	$4-10d \times 1^{1}/_{2}$	535	975	1,150	1,105	1,305	1,185	1,410
U310	2 <sup>9</sup> / <sub>16</sub>	8 <sup>7</sup> / <sub>8</sub>	2	14	$6-10d \times 1^{1}/_{2}$	990	1,710	2,015	1,930	2,280	2,070	2,465
U314	2 <sup>9</sup> / <sub>16</sub>	10 <sup>1</sup> / <sub>2</sub>	2	16	$6-10d \times 1^{1}/_{2}$	990	1,950	2,305	2,210	2,610	2,370	2,815
U24-2	3 <sup>1</sup> / <sub>8</sub>	3	2	4	2-10d	240	490	575	550	650	590	705
U26-2	3 <sup>1</sup> / <sub>8</sub>	5	2	8	4-10d	535	975	1,150	1,105	1,305	1,185	1,410
U210-2	3 <sup>1</sup> / <sub>8</sub>	8 <sup>1</sup> / <sub>2</sub>	2	14	6-10d	990	1,750	2,015	1,930	2,280	2,070	2,465
U44	3 <sup>9</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>8</sub>	2	4	2-10d	240	490	575	550	650	590	705
U46	3 <sup>9</sup> / <sub>16</sub>	4 <sup>7</sup> / <sub>8</sub>	2	8	4-10d	535	975	1,150	1,105	1,305	1,185	1,410
U410	3 <sup>9</sup> / <sub>16</sub>	8 <sup>3</sup> / <sub>8</sub>	2	14	6-10d	990	1,710	2,015	1,930	2,280	2,070	2,465
U414	3 <sup>9</sup> / <sub>16</sub>	10	2	16	6-10d	990	1,950	2,305	2,210	2,610	2,370	2,815
U26-3	4 <sup>5</sup> / <sub>8</sub>	4 <sup>1</sup> / <sub>4</sub>	2	8	4-10d	535	975	1,150	1,105	1,305	1,185	1,410
U66	5 <sup>1</sup> / <sub>2</sub>	5	2	8	4-10d	535	975	1,150	1,105	1,305	1,185	1,410
U610	5 <sup>1</sup> / <sub>2</sub>	8 <sup>1</sup> / <sub>2</sub>	2	14	6-10d	990	1,710	2,015	1,930	2,280	2,070	2,465
U210-3	4 <sup>5</sup> / <sub>8</sub>	73/4	2	14	6-10d	990	1,710	2,015	1,930	2,280	2,070	2,465
U24R	2 <sup>1</sup> / <sub>16</sub>	3 <sup>5</sup> / <sub>8</sub>	2	4	$2-10d \times 1^{1}/_{2}$	240	490	575	550	650	590	705
U26R	2 <sup>1</sup> / <sub>16</sub>	5 <sup>5</sup> / <sub>8</sub>	2	8	$4-10d \times 1^{1}/_{2}$	535	975	1,150	1,105	1,305	1,185	1,410
U210R	2 <sup>1</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>8</sub>	2	14	$6-10d \times 1^{1}/_{2}$	990	1,710	2,015	1,930	2,280	2,070	2,465
U44R	4 <sup>1</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	2	4	2-16d	240	490	575	550	650	590	705
U46R	4 <sup>1</sup> / <sub>16</sub>	4 <sup>5</sup> / <sub>8</sub>	2	8	4-16d	535	975	1,150	1,105	1,305	1,185	1,410
U410R	4 <sup>1</sup> / <sub>16</sub>	8 <sup>1</sup> / <sub>8</sub>	2	14	6-16d	990	1,710	2,015	1,930	2,280	2,070	2,465
U66R	6	5	2	8	4-16d	535	975	1,150	1,105	1,305	1,185	1,410
U610R	6	8 <sup>1</sup> / <sub>2</sub>	2	14	6-16d	990	1,710	2,015	1,930	2,280	2,070	2,465

<sup>&</sup>lt;sup>6</sup>Allowable uplift loads are for hangers installed with either 10d or 16d common nails into the supporting header/beam, and have been increased for wind or earthquake loading with no further increase allowed. The allowable uplift loads must be reduced when other load durations govern.

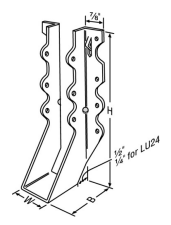


FIGURE 1—LU SERIES HANGER (See Table 1—Page 3)

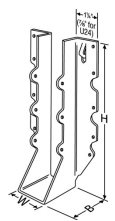


FIGURE 2—U SERIES HANGER (See Table 2—above)

<sup>&</sup>lt;sup>1</sup>Refer to Figure 2 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>U Series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others. <sup>5</sup>The quantity of 10d or 16d common nails specified in the "Header" column under "Fasteners" is required to achieve the tabulated allowable

loads shown in the Allowable Download "10d" or "16d" columns.

TABLE 3—ALLOWABLE LOADS FOR THE HU/HUC SERIES JOIST HANGERS

NO.   NO.   NO.   H	MODEL	HANG	ER DIMENS (inches)		FAST	ENERS <sup>2</sup> ity-Type)			LOADS (lbf) <sup>3,4,</sup>	5
HU26				1			Uplift <sup>6</sup>		Download	
HU28		W	н	В	Header	Joist	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	HU26	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	4-16d	2-10d x 1 <sup>1</sup> / <sub>2</sub>	305	595	670	720
HU212	HU28	1 <sup>9</sup> / <sub>16</sub>	5 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>4</sub>	6-16d	4-10d x 1 <sup>1</sup> / <sub>2</sub>	605	895	1,010	1,080
HU214	HU210	1 <sup>9</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>4</sub>	8-16d	4-10d x 1 <sup>1</sup> / <sub>2</sub>	605	1,190	1,345	1,440
HU216	HU212	1 <sup>9</sup> / <sub>16</sub>	9	2 <sup>1</sup> / <sub>4</sub>	10-16d	6-10d x 1 <sup>1</sup> / <sub>2</sub>	1,135	1,490	1,680	1,800
HU34   2 <sup>9</sup> / <sub>16</sub>   3 <sup>3</sup> / <sub>3</sub>   2 <sup>1</sup> / <sub>2</sub>   4-16d   2-10d x 1 <sup>1</sup> / <sub>2</sub>   605   1,190   1,345   1,440   1,400 x 1 <sup>1</sup> / <sub>2</sub>   605   1,490   1,680   1,800   1,490   1,680   1,800   1,491   1,680   1,491   1,680   1,800   1,491   1,680   1,800   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,680   1,491   1,691   1,491	HU214	1 <sup>9</sup> / <sub>16</sub>	10 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>4</sub>	12-16d	6-10d x 1 <sup>1</sup> / <sub>2</sub>	1,135	1,790	2,015	2,160
HU36	HU216	1 <sup>9</sup> / <sub>16</sub>	12 <sup>15</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	18-16d	8-10d x 1 <sup>1</sup> / <sub>2</sub>	1,510	2,680	3,025	3,240
HU38   2 <sup>3</sup> / <sub>16</sub>   7 <sup>1</sup> / <sub>5</sub>   2 <sup>1</sup> / <sub>5</sub>   10-16d   4-10d x 1 <sup>1</sup> / <sub>5</sub>   605   1,490   1,680   1,800   Hu310   2 <sup>3</sup> / <sub>16</sub>   6 <sup>3</sup> / <sub>5</sub>   2 <sup>3</sup> / <sub>5</sub>   16-16d   6-10d x 1 <sup>1</sup> / <sub>2</sub>   905   2,385   2,590   2,520   2,520   Hu312   2 <sup>3</sup> / <sub>16</sub>   12 <sup>3</sup> / <sub>6</sub>   12 <sup>3</sup> / <sub>6</sub>   2 <sup>3</sup> / <sub>2</sub>   18-16d   6-10d x 1 <sup>3</sup> / <sub>2</sub>   905   2,385   2,690   2,288   Hu314   2 <sup>3</sup> / <sub>16</sub>   12 <sup>3</sup> / <sub>6</sub>   12 <sup>3</sup> / <sub>6</sub>   2 <sup>3</sup> / <sub>2</sub>   18-16d   8-10d x 1 <sup>3</sup> / <sub>2</sub>   1,510   2,680   3,025   3,240   Hu316   2 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   20-16d   8-10d x 1 <sup>3</sup> / <sub>2</sub>   1,510   2,980   3,360   3,600   Hu44   3 <sup>3</sup> / <sub>16</sub>   5 <sup>3</sup> / <sub>16</sub>   5 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   4-16d   2-10d   390   595   670   720   Hu46   3 <sup>3</sup> / <sub>16</sub>   5 <sup>3</sup> / <sub>16</sub>   5 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   10-16d   4-10d   755   1,190   1,345   1,440   Hu48   3 <sup>3</sup> / <sub>16</sub>   6 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   10-16d   4-10d   755   1,190   1,345   1,440   Hu412   3 <sup>3</sup> / <sub>16</sub>   10 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   16-16d   6-10d   1,135   2,085   2,590   2,590   2,590   Hu412   3 <sup>3</sup> / <sub>16</sub>   13 <sup>3</sup> / <sub>6</sub>   2 <sup>3</sup> / <sub>2</sub>   18-16d   6-10d   1,135   2,085   2,590   2,580   2,590   4,4414   3 <sup>3</sup> / <sub>16</sub>   13 <sup>3</sup> / <sub>6</sub>   2 <sup>3</sup> / <sub>2</sub>   18-16d   8-10d   1,510   2,980   3,600   3,600   Hu66   5 <sup>3</sup> / <sub>2</sub>   4 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   8-16d   4-16d   895   1,190   1,345   1,440   Hu66   5 <sup>3</sup> / <sub>2</sub>   4 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   10-16d   4-16d   895   1,190   1,345   1,440   Hu66   5 <sup>3</sup> / <sub>2</sub>   4 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   10-16d   4-16d   895   1,190   1,345   1,440   Hu66   5 <sup>3</sup> / <sub>2</sub>   4 <sup>3</sup> / <sub>16</sub>   2 <sup>3</sup> / <sub>2</sub>   10-16d   4-16d   895   1,190   1,345   1,440   Hu61   5 <sup>3</sup> / <sub>2</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>   2 <sup>3</sup> / <sub>2</sub>   14-16d   6-16d   1,345   2,385   2,690   2,880   1,800   Hu61   5 <sup>3</sup> / <sub>2</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>   2 <sup>3</sup> / <sub>2</sub>   16-16d   6-16d   1,345   2,385   2,690   2,880   1,800   Hu61   5 <sup>3</sup> / <sub>2</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>   12 <sup>3</sup> / <sub>2</sub>   16-16d   6-16d   1,345   2,385   2,690   2,880   1,400   Hu21   2 <sup>3</sup> / <sub>8</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>   10-16d   4-16d   8-16d   1,345   2,385   2,690   2,880   Hu314-2   3 <sup>3</sup> / <sub>8</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>   10-16d   4-16d   8-16d   1,345   2,385   2,690   2,880   Hu314-2   3 <sup>3</sup> / <sub>8</sub>   3 <sup>3</sup> / <sub>8</sub>   2 <sup>3</sup> / <sub>9</sub>	HU34	2 <sup>9</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	4-16d	2-10d x 1 <sup>1</sup> / <sub>2</sub>	380	595	670	720
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	HU36	2 <sup>9</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	8-16d	4-10d x 1 <sup>1</sup> / <sub>2</sub>	605	1,190	1,345	1,440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU38	2 <sup>9</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	10-16d	4-10d x 1 <sup>1</sup> / <sub>2</sub>	605	1,490	1,680	1,800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU310	2 <sup>9</sup> / <sub>16</sub>	8 <sup>7</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	14-16d	6-10d x 1 <sup>1</sup> / <sub>2</sub>	905	2,085	2,350	2,520
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU312	2 <sup>9</sup> / <sub>16</sub>	10 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	16-16d	6-10d x 1 <sup>1</sup> / <sub>2</sub>	905	2,385	2,690	2,880
HU44	HU314	2 <sup>9</sup> / <sub>16</sub>	12 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	18-16d	8-10d x 1 <sup>1</sup> / <sub>2</sub>	1,510	2,680	3,025	3,240
Hu46	HU316	2 <sup>9</sup> / <sub>16</sub>	14 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	20-16d	8-10d x 1 <sup>1</sup> / <sub>2</sub>	1,510	2,980	3,360	3,600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU44	3 <sup>9</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	4-16d	2-10d	380	595	670	720
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU46	3 <sup>9</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	8-16d	4-10d	755	1,190	1,345	1,440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU48	3 <sup>9</sup> / <sub>16</sub>	6 <sup>13</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	10-16d	4-10d	755	1,490	1,680	1,800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU410	3 <sup>9</sup> / <sub>16</sub>	8 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	14-16d	6-10d	1,135	2,085	2,350	2,520
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU412	3 <sup>9</sup> / <sub>16</sub>	10 <sup>5</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	16-16d	6-10d	1,135	2,385	2,690	2,880
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU414	3 <sup>9</sup> / <sub>16</sub>	12 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	18-16d	8-10d	1,510	2,680	3,025	3,240
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU416	3 <sup>9</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	20-16d	8-10d	1,510	2,980	3,360	3,600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU66	5 <sup>1</sup> / <sub>2</sub>	4 <sup>3</sup> / <sub>16</sub>	21/2	8-16d	4-16d	895	1,190	1,345	1,440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU68	5 <sup>1</sup> / <sub>2</sub>	5 <sup>13</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	10-16d	4-16d	895	1,490	1,680	1,800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU610	5 <sup>1</sup> / <sub>2</sub>	7 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	14-16d	6-16d	1,345	2,085	2,350	2,520
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU612	5 <sup>1</sup> / <sub>2</sub>	9 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	16-16d	6-16d	1,345	2,385	2,690	2,880
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU614	5 <sup>1</sup> / <sub>2</sub>	11 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	18-16d	8-16d	1,780	2,680	3,025	3,240
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU616	5 <sup>1</sup> / <sub>2</sub>	12 <sup>11</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	20-16d	8-16d	1,780	2,980	3,360	3,600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU24-2	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	4-16d	2-10d	380	595	670	720
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU26-2	3 <sup>1</sup> / <sub>8</sub>	5 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	8-16d	4-10d	755	1,190	1,345	1,440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU28-2	3 <sup>1</sup> / <sub>8</sub>	7	2 <sup>1</sup> / <sub>2</sub>	10-16d	4-10d	755	1,490	1,680	1,800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU210-2	3 <sup>1</sup> / <sub>8</sub>	8 <sup>13</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	14-16d	6-10d	1,135	2,085	2,350	2,520
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU212-2	3 <sup>1</sup> / <sub>8</sub>	10 <sup>9</sup> / <sub>16</sub>	21/2	16-16d	6-10d		2,385	2,690	2,880
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU214-2	3 <sup>1</sup> / <sub>8</sub>	12 <sup>13</sup> / <sub>16</sub>	21/2	18-16d	8-10d		2,680	3,025	3,240
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU216-2	3 <sup>1</sup> / <sub>8</sub>	13 <sup>7</sup> / <sub>8</sub>	21/2	20-16d	8-10d	1,510	2,980	3,360	3,600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						6-10d		•	•	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU312-2	5 <sup>1</sup> / <sub>8</sub>	10 <sup>5</sup> / <sub>8</sub>	21/2	16-16d	6-10d	1,135	2,385	2,690	2,880
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU314-2	5 <sup>1</sup> / <sub>8</sub>	12 <sup>5</sup> / <sub>8</sub>	21/2	18-16d	8-10d	1,510	2,680	3,025	3,240
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU26-3	4 <sup>11</sup> / <sub>16</sub>	5 <sup>1</sup> / <sub>2</sub>		8-16d	4-10d	755	1,190	1,345	1,440
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU210-3		8 <sup>9</sup> / <sub>16</sub>		14-16d	6-10d	1,135	2,085	2,350	2,520
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU212-3		_		16-16d	6-10d	1,135	2,385	2,690	2,880
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU214-3		12 <sup>1</sup> / <sub>16</sub>		18-16d	8-10d	1,510	2,680	3,025	3,240
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU216-3				20-16d	8-10d	1	+	1	3,600
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	HU210-4				14-16d	6-16d	1,345		2,350	2,520
HU810 $7^{1}/_{2}$ $8^{3}/_{8}$ $2^{1}/_{2}$ 14-16d     6-16d     1,345     2,085     2,350     2,520       HU812 $7^{1}/_{2}$ $10^{1}/_{8}$ $2^{1}/_{2}$ 16-16d     6-16d     1,345     2,385     2,690     2,880       HU814 $7^{1}/_{2}$ $11^{7}/_{8}$ $2^{1}/_{2}$ 18-16d     8-16d     1,780     2,680     3,025     3,240	HU88				10-16d	4-16d	895	1,490	1,680	1,800
HU812         7 1/2         10 1/8         2 1/2         16-16d         6-16d         1,345         2,385         2,690         2,880           HU814         7 1/2         11 7/8         2 1/2         18-16d         8-16d         1,780         2,680         3,025         3,240	HU810				14-16d	6-16d	1,345		2,350	2,520
HU814 7 <sup>1</sup> / <sub>2</sub> 11 <sup>7</sup> / <sub>8</sub> 2 <sup>1</sup> / <sub>2</sub> 18-16d 8-16d 1,780 2,680 3,025 3,240	HU812				16-16d	6-16d	1,345	2,385	2,690	2,880
	HU814				18-16d	8-16d	1	+	1	3,240
	HU816				20-16d	8-16d	1		1	3,600

<sup>&</sup>lt;sup>1</sup>Refer to Figures 3a and 3b (page 6) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>HU series hangers with widths (W) equal to or greater than 2 <sup>9</sup>/<sub>16</sub> inches (65 mm) are available with header flanges turned in (concealed) and are identified with the model designation HUC#. See Figure 3b (page 6).

<sup>&</sup>lt;sup>4</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

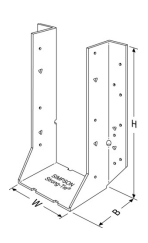
<sup>&</sup>lt;sup>5</sup>HU Series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

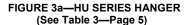
<sup>&</sup>lt;sup>6</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The allowable uplift loads must be reduced when other load durations govern.

TABLE 4—ALLOWABLE LOADS FOR THE LUS SERIES JOIST HANGERS

MODEL		DIMENSION (inches)	IS¹	COMMON (Quantity		,	ALLOWABLE (lbf)	LOADS <sup>3,4</sup>	
NO.	w		В	Handan	1-:-45	Uplift <sup>6</sup>		Download	
	VV	Н	В	Header	Joist⁵	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25
LUS24	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>4</sub>	4-10d	2-10d	435	670	765	820
LUS26	1 <sup>9</sup> / <sub>16</sub>	43/4	1 <sup>3</sup> / <sub>4</sub>	4-10d	4-10d	1,165	865	990	1,060
LUS28	1 <sup>9</sup> / <sub>16</sub>	6 <sup>5</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>4</sub>	6-10d	4-10d	1,165	1,100	1,260	1,350
LUS210	1 <sup>9</sup> / <sub>16</sub>	7 <sup>13</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>4</sub>	8-10d	4-10d	1,165	1,335	1,530	1,640
LUS24-2	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>8</sub>	2	4-16d	2-16d	410	800	905	980
LUS26-2	3 <sup>1</sup> / <sub>8</sub>	4 <sup>15</sup> / <sub>16</sub>	2	4-16d	4-16d	1,060	1,030	1,170	1,265
LUS28-2	3 <sup>1</sup> / <sub>8</sub>	7	2	6-16d	4-16d	1,060	1,315	1,490	1,610
LUS210-2	3 <sup>1</sup> / <sub>8</sub>	8 <sup>15</sup> / <sub>16</sub>	2	8-16d	6-16d	1,445	1,830	2,075	2,245
LUS214-2	3 <sup>1</sup> / <sub>8</sub>	10 <sup>15</sup> / <sub>16</sub>	2	10-16d	6-16d	1,445	2,110	2,395	2,590
LUS26-3	4 <sup>5</sup> / <sub>8</sub>	41/8	2	4-16d	4-16d	1,060	1,030	1,170	1,265
LUS28-3	4 <sup>5</sup> / <sub>8</sub>	6 <sup>1</sup> / <sub>4</sub>	2	6-16d	4-16d	1,060	1,315	1,490	1,610
LUS210-3	4 <sup>5</sup> / <sub>8</sub>	8 <sup>13</sup> / <sub>16</sub>	2	8-16d	6-16d	1,445	1,830	2,075	2,245
<u>LUS36</u>	<u>2<sup>9</sup>/<sub>16</sub></u>	<u>5<sup>1</sup>/<sub>4</sub></u>	<u>2</u>	4-16d	4-16d	1,060	1,030	1,170	1,265
LUS44	3 <sup>9</sup> / <sub>16</sub>	3	2	4-16d	2-16d	410	800	905	980
LUS46	3 <sup>9</sup> / <sub>16</sub>	43/4	2	4-16d	4-16d	1,060	1,030	1,170	1,265
LUS48	3 <sup>9</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>4</sub>	2	6-16d	4-16d	1,060	1,315	1,490	1,610
LUS410	3 <sup>9</sup> / <sub>16</sub>	83/4	2	8-16d	6-16d	1,445	1,830	2,075	2,245
LUS414	3 <sup>9</sup> / <sub>16</sub>	10 <sup>3</sup> / <sub>4</sub>	2	10-16d	6-16d	1,445	2,110	2,395	2,590

<sup>&</sup>lt;sup>6</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must be reduced when other load durations govern.





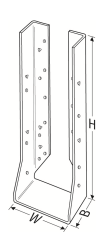


FIGURE 3b—HUC SERIES HANGER (See Table 3, Footnote 3—Page 5)

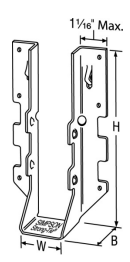


FIGURE 4—LUS SERIES HANGER (See Table 4 above)

<sup>&</sup>lt;sup>1</sup>Refer to Figure 4 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

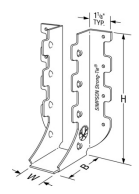
<sup>&</sup>lt;sup>4</sup>LUS Series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>Joist nails must be driven at a 45 degree angle through the joist into the header/beam (double shear nailing) to achieve the tabulated loads.

TABLE 5—ALLOWABLE LOADS FOR THE MUS SERIES HANGERS

MODEL	D	IMENSION (inches)	S <sup>1</sup>		N NAILS <sup>2</sup> ty-Type)	ALLOWABLE LOADS <sup>3,4</sup> (lbf)				
NO.	w	н	B Header Joist <sup>5</sup> Uplift <sup>6</sup> Download		Header Joist⁵ Uplift <sup>6</sup> D					
	VV	п	ם	Header Joist		C <sub>D</sub> = 1.6	$C_D = 1.0$	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	
MUS26	1 <sup>9</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>16</sub>	2	6–10d	6–10d	930	1,295	1,480	1,560	
MUS28	1 <sup>9</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>4</sub>	2	8–10d 8–10d 1,320 1,730 1,975		2,125				

<sup>&</sup>lt;sup>6</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must be reduced when other load durations govern.





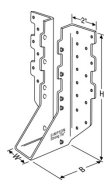


FIGURE 6—HUS SERIES HANGER (see Table 6)

TABLE 6—ALLOWABLE LOADS FOR THE HUS AND HUSC SERIES HANGERS

	DI	MENSION (inches)	S <sup>1</sup>		N NAILS <sup>2</sup> ty-Type)	ALLOWABLE LOADS <sup>3,4,7</sup> (lbf)					
MODEL NO.					_	Uplift <sup>6</sup>		Download			
	W	н	В	Header	Joist <sup>5</sup>	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25		
HUS26	1 <sup>5</sup> / <sub>8</sub>	5 <sup>3</sup> / <sub>8</sub>	3	14-16d	6-16d	1,320	2,735	2,845	2,845		
HUS28	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	3	22-16d	8-16d	1,760	3,695	3,695	3,695		
HUS210	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	3	30-16d	10-16d	2,635	5,450	5,795	5,830		
HUS46	3 <sup>9</sup> / <sub>16</sub>	4 <sup>5</sup> / <sub>16</sub>	2	4-16d	4-16d	1,165	1,055	1,195	1,290		
HUS48	3 <sup>9</sup> / <sub>16</sub>	6 <sup>15</sup> / <sub>16</sub>	2	6-16d	6-16d	1,320	1,580	1,790	1,930		
HUS410	3 <sup>9</sup> / <sub>16</sub>	8 <sup>15</sup> / <sub>16</sub>	2	8-16d	8-16d	3,220	2,110	2,385	2,575		
HUS412	3 <sup>9</sup> / <sub>16</sub>	10 <sup>3</sup> / <sub>4</sub>	2	10-16d	10-16d	3,435	2,635	2,985	3,220		
HUS26-2	3 <sup>1</sup> / <sub>8</sub>	5 <sup>3</sup> / <sub>16</sub>	2	4-16d	4-16d	1,165	1,055	1,195	1,290		
HUS28-2	3 <sup>1</sup> / <sub>8</sub>	7 <sup>3</sup> / <sub>16</sub>	2	6-16d	6-16d	1,320	1,580	1,790	1,930		
HUS210-2	3 <sup>1</sup> / <sub>8</sub>	9 <sup>3</sup> / <sub>16</sub>	2	8-16d	8-16d	3,220	2,110	2,385	2,575		
HUS212-2	3 <sup>1</sup> / <sub>8</sub>	11	2	10-16d	10-16d	3,435	2,635	2,985	3,220		

<sup>&</sup>lt;sup>1</sup>Refer to Figure 5 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>MUS series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>Joist nails must be driven at a 45 degree angle through the joist into the header/beam (double shear nailing) to achieve the tabulated loads.

<sup>&</sup>lt;sup>1</sup>Refer to Figure 6 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>HUS series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>Joist nails must be driven at a 45 degree angle through the joist into the header/beam (double shear nailing) to achieve the tabulated loads. <sup>6</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must

be reduced when other load durations govern.

<sup>&</sup>lt;sup>7</sup>HUS series hangers with widths (W) equal to or greater than 3<sup>9</sup>/<sub>16</sub> inches (90 mm) are available with header flanges turned in (concealed) and are identified with the model designation HUSC#.

#### TABLE 7—ALLOWABLE LOADS FOR THE HHUS SERIES HANGERS

	DI	MENSION (inches)	S¹		N NAILS <sup>2</sup> ty-Type)	ALLOWABLE LOADS <sup>3,4</sup> (lbf)				
MODEL NO.	w	н	В	Header	loiot <sup>5</sup>	Uplift <sup>6</sup>		Download		
	VV	п	ь	пеацег	der Joist <sup>5</sup> C <sub>D</sub> = 1.6		C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	
HHUS26-2	3 <sup>5</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	3	14-16d	6-16d	1,320	2,830	3,190	3,415	
HHUS28-2	3 <sup>5</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>2</sub>	3	22-16d	8-16d	1,760	4,265	4,810	5,155	
HHUS210-2	3 <sup>5</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>8</sub>	3	30-16d	10-16d	3,550	5,705	6,435	6,485	
HHUS46	3 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>4</sub>	3	14-16d	6-16d	1,320	2,830	3,190	3,415	
HHUS48	3 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	3	22-16d	8-16d	1,760	4,265	4,810	5,155	
HHUS410	3 <sup>5</sup> / <sub>8</sub>	9	3	30-16d	10-16d	3,550	5,705	6,435	6,485	

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

<sup>&</sup>lt;sup>6</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must be reduced when other load durations govern.

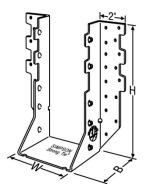


FIGURE 7—HHUS SERIES HANGER (see Table 7)

FIGURE 8—SUR/L SERIES HANGER (see Table 8)

#### TABLE 8—ALLOWABLE LOADS FOR THE SUR/L AND SUR/LC SERIES JOIST HANGERS

MODEL			ENSION nches)	IS <sup>1</sup>		FASTENERS <sup>2</sup> (Quantity-Type)		ALLOWABLE LOADS <sup>3,4,6</sup> (lbf)				
NO.	w	н	)		40	Haadan	laint	Uplift⁵		Download		
	VV	п	В	A1	A2	Header	Joist	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25	
SUR/L24	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	2	1 <sup>1</sup> / <sub>8</sub>	11⁄4	4-16d	$4-10d \times 1^{1}/_{2}$	395	575	650	705	
SUR/L26	1 <sup>9</sup> / <sub>16</sub>	5	2	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	6-16d	6-10d x 1 <sup>1</sup> / <sub>2</sub>	675	865	980	1,055	
SUR/L26-2	3 <sup>1</sup> / <sub>8</sub>	4 <sup>15</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	2 <sup>3</sup> / <sub>8</sub>	8-16d	4-16d x1 <sup>1</sup> / <sub>2</sub>	725	1,150	1,305	1,325	
SUR/L210	1 <sup>9</sup> / <sub>16</sub>	8 <sup>3</sup> / <sub>16</sub>	2	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	10-16d	$10-10d \times 1^{1}/_{2}$	1,250	1,440	1,630	1,760	
SUR/L214	1 <sup>9</sup> / <sub>16</sub>	10	2	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	12-16d	12-10d x 1 <sup>1</sup> / <sub>2</sub>	1,890	1,730	1,955	2,110	
SUR/L210-2	3 <sup>1</sup> / <sub>8</sub>	8 <sup>11</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	$2^{3}/_{8}$	14-16d	6-16d x 2 <sup>1</sup> / <sub>2</sub>	1,150	2,015	2,280	2,345	
SUR/L2.56/9	2 <sup>9</sup> / <sub>16</sub>	8 <sup>13</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>8</sub>	14-16d	2-10d x 1 <sup>1</sup> / <sub>2</sub>	210	2,015	2,280	2,465	
SUR/L2.56/11	2 <sup>9</sup> / <sub>16</sub>	11 <sup>3</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>8</sub>	16-16d	2-10d x 1 <sup>1</sup> / <sub>2</sub>	210	2,305	2,610	2,665	
SUR/L414	3 <sup>9</sup> / <sub>16</sub>	12 <sup>1</sup> / <sub>2</sub>	2 <sup>5</sup> / <sub>8</sub>	1	$2^{3}/_{8}$	18-16d	8-16d x 2 <sup>1</sup> / <sub>2</sub>	1,490	2,400	2,400	2,400	

<sup>&</sup>lt;sup>1</sup>Refer to Figure 7 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>HUS series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>Joist nails must be driven at a 45 degree angle through the joist into the header/beam to achieve the tabulated loads.

<sup>&</sup>lt;sup>1</sup>Refer to Figure 8 (this page) for definitions of hanger nomenclature (W, H, B). These hangers have a 45° skew.

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>SUR/L series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others

<sup>&</sup>lt;sup>5</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must be reduced when other load durations govern.

<sup>&</sup>lt;sup>6</sup>The 2-2x and 4x SUR/L models are available with the A2 flanges concealed and are specified with the model designation SUR/LC.

#### TABLE 9—ALLOWABLE LOADS FOR THE HSUR/L AND HSUR/LC SERIES JOIST HANGERS

MODEL			ENSION nches)	S <sup>1</sup>			TENERS <sup>2</sup> tity-Type)	ALLOWABLE LOADS <sup>3,4,6</sup> (lbf)			
NO.	w	н	В	A1	A2	Header	Joist	Uplift⁵	Uplift⁵ Dov		
	VV	п	B	AI	AZ	пеацеі	Joist	$C_D = 1.6$	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	$C_D = 1.25$
HSUR/L26-2	3 <sup>1</sup> / <sub>8</sub>	4 <sup>15</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>	11/4	2 <sup>3</sup> / <sub>16</sub>	12-16d	4-16dx2 <sup>1</sup> / <sub>2</sub>	725	1,790	1,795	1,795
HSUR/L210-2	3 <sup>1</sup> / <sub>8</sub>	8 <sup>11</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>	11/4	2 <sup>3</sup> / <sub>16</sub>	20-16d	6-16dx2 <sup>1</sup> / <sub>2</sub>	1,150	2,980	3,360	3,410
HSUR/L214-2	3 <sup>1</sup> / <sub>8</sub>	12 <sup>11</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>	11/4	2 <sup>3</sup> / <sub>16</sub>	26-16d	8-16dx2 <sup>1</sup> / <sub>2</sub>	1,490	3,875	4,370	4,680
HSUR/L46	3 <sup>9</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>4</sub>	2 <sup>7</sup> / <sub>16</sub>	1	2 <sup>3</sup> / <sub>16</sub>	12-16d	4-16d	725	1,790	1,795	1,795
HSUR/L410	3 <sup>9</sup> / <sub>16</sub>	8 <sup>1</sup> / <sub>2</sub>	2 <sup>7</sup> / <sub>16</sub>	1	2 <sup>3</sup> / <sub>16</sub>	20-16d	6-16d	1,150	2,980	3,360	3,410
HSUR/L414	3 <sup>9</sup> / <sub>16</sub>	12 <sup>1</sup> / <sub>2</sub>	2 <sup>7</sup> / <sub>16</sub>	1	$2^{3}/_{16}$	26-16d	8-16d	1,490	3,875	4,370	4,680

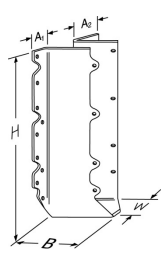


FIGURE 9—HSUR/L SERIES HANGER

<sup>&</sup>lt;sup>1</sup>Refer to Figure 9 (this page) for definitions of hanger nomenclature (W, H, B). These hangers have a 45° skew.

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>HSUR/L series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125 inch (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

<sup>&</sup>lt;sup>5</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase is allowed. The allowable uplift loads must be reduced when other load durations govern.

The 2-2x and 4x HSUR/L models are available with the A2 flanges concealed and are specified with the model designation HSUR/LC.

## TABLE 10A—DIMENSIONS, NAILING SCHEDULES AND DESIGN VALUES FOR HTU SERIES HANGERS (1/2 Inch Maximum Gap between Supporting Member and Supported Member – Maximum Number of Nails into Supporting Member)

	DIMENSIONS <sup>3</sup> (inches)			FASTE (Quantit	ALLOWABLE LOADS 5, 6, 7 (lbf)							
MODEL No.			В	Into Supporting Member	Into	Uplift 8		Download				
	W	н			Supported Member	C <sub>D</sub> =1.6	C <sub>D</sub> =0.9	C <sub>D</sub> =1.0	C <sub>D</sub> =1.15	C <sub>D</sub> =1.25	C <sub>D</sub> =1.6	
				Sing	le 2X Sizes							
HTU26 (1/2" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	$3^{1}/_{2}$	20-16d	11-10dx1 <sup>1</sup> / <sub>2</sub>	635	2,395	2,395	2,395	2,395	2,395	
1 020 ( /2   Gap =   Will   Nail)	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	$3^{1}/_{2}$	20-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1,175	2,640	2,940	3,100	3,100	3,100	
HTU26 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	$3^{1}/_{2}$	20-16d	20-10dx1 <sup>1</sup> / <sub>2</sub>	1,215	2,640	2,940	3,320	3,580	3,630	
HTU28 (1/2" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	$3^{1}/_{2}$	26-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1,110	3,430	3,770	3,770	3,770	3,770	
HTU28 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	26-10dx1 <sup>1</sup> / <sub>2</sub>	1,920	3,430	3,820	4,315	4,655	5,015	
HTU210 (1/2" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	$3^{1}/_{2}$	32-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1250	3,600	3,600	3,600	3,600	3,600	
HTU210 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	$3^{1}/_{2}$	32-16d	32-10dx1 <sup>1</sup> / <sub>2</sub>	3255	4,225	4,705	5,020	5,020	5,020	
				Doub	le 2X Sizes							
HTU26-2 (1/2" Gap – Min Nail)1	3 <sup>5</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	14-10d	1,515	2,640	2,940	3,320	3,500	3,500	
HTU26-2 (1/2" Gap – Max Nail)2	3 <sup>5</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	20-10d	1,910	2,640	2,940	3,320	3,500	3,500	
HTU28-2 (1/2" Gap – Min Nail)1	3 <sup>5</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	14-10d	1,490	3,430	3,820	3,980	3,980	3,980	
HTU28-2 (1/2" Gap – Max Nail)2	3 <sup>5</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	26-10d	3,035	3,430	3,820	4,315	4,655	5,520	
HTU210-2 (1/2" Gap – Min Nail)1	3 <sup>5</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	14-10d	1,755	4,225	4,255	4,255	4,255	4,255	
HTU210-2 (1/2" Gap – Max Nail)2	3 <sup>5</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	32-10d	3,855	4,225	4,705	5,310	5,730	6,470	

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

<sup>7</sup>HTU series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to its vertical position is 0.125 inch (3.2 mm), for joists having a height no greater than the height (H) of the hanger.

<sup>8</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The tabulated allowable uplift loads must be reduced proportionally when other load durations govern.

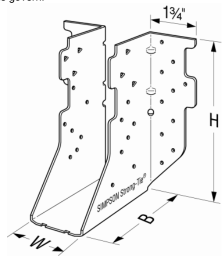


FIGURE 10A—HTU SERIES HANGER

 $<sup>^{1}</sup>$ The suffix  $^{'}(^{1}/_{2}"$  Gap – Min Nail)' corresponds to installed conditions where the gap between the supporting member and supported member is more than  $^{1}/_{8}$  inch (3.2 mm) and less than or equal to  $^{1}/_{2}$  inch (12.7 mm), and, at a minimum, the number of nails specified in the table above are installed into the supported wood truss. Refer to Figure 10B on page 11 for a typical installation detail.

<sup>&</sup>lt;sup>2</sup>The suffix  $(^1/_2$ " Gap – Max Nail)' corresponds to installed conditions where the gap between the supporting member and supported member is more than  $^1/_8$  inch (3.2 mm) and less than or equal to  $^1/_2$  inch (12.7 mm), and all of the pre-punched nail holes in the U-shaped portion of the hanger supporting the truss (joist) are filled with nails. This is designated in the table as "Max Nail" and is shown in Figure 10B on page 11.

<sup>&</sup>lt;sup>3</sup>Refer to Figure 10A for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>4</sup>Allowable loads correspond to installations where the maximum possible number of nails is driven into the supporting member. Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>5</sup>Tabulated allowable loads are for installations in wood members complying with Section 3.2.2 of this report.

<sup>&</sup>lt;sup>6</sup>Tabulated loads must be selected based on the applicable load duration factor, C<sub>D</sub>, as permitted by the applicable building code. See Sections 4.1 and 4.2 for design and installation requirements.

## TABLE 10B—DIMENSIONS, NAILING SCHEDULES AND DESIGN VALUES FOR HTU SERIES HANGERS (1/8 Inch Maximum Gap between Supporting Member and Supported Member – Maximum Number of Nails into Supporting Member)

	DIMENSIONS 3 (inches)		FASTENERS⁴ (Quantity-Type)		ALLOWABLE LOADS 5, 6, 7 (lbf)						
MODEL No.		н	В	Into	Into	Uplift 8	Download			i	
	W			Supporting Member	Supported Member	C <sub>D</sub> =1.6	C <sub>D</sub> =0.9	C <sub>D</sub> =1.0	C <sub>D</sub> =1.15	C <sub>D</sub> =1.25	C <sub>D</sub> =1.6
				Sing	le 2X Sizes						
HTU26 ( <sup>1</sup> / <sub>8</sub> " Gap – Min Nail) <sup>1</sup>	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	11-10dx1 <sup>1</sup> / <sub>2</sub>	640	2,640	2,670	2,670	2,670	2,670
11020 (78 Gap - Will Nail)	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	31/2	20-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1,250	2,640	2,940	3,200	3,200	3,200
HTU26 (1/8" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	20-10dx1 <sup>1</sup> / <sub>2</sub>	1,555	2,640	2,940	3,320	3,580	4,010
HTU28 (1/8" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1,235	3,430	3,820	3,895	3,895	3,895
HTU28 (1/8" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	26-10dx1 <sup>1</sup> / <sub>2</sub>	2,020	3,430	3,820	4,315	4,655	5,435
HTU210 (1/8" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	1,330	4,225	4,300	4,300	4,300	4,300
HTU210 (1/8" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	32-10dx1 <sup>1</sup> / <sub>2</sub>	3,315	4,225	4,705	5,310	5,730	5,995
				Doub	ole 2X Sizes						
HTU26-2 (1/8" Gap – Min Heel)1	3 <sup>5</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	14-10d	1,515	2,640	2,940	3,320	3,580	3,910
HTU26-2 (1/8" Gap – Max Nail)2	3 <sup>5</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	31/2	20-16d	20-10d	2,175	2,640	2,940	3,320	3,580	4,480
HTU28-2 (1/8" Gap – Min Nail)1	3 <sup>5</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	14-10d	1,530	3,430	3,820	4,310	4,310	4,310
HTU28-2 (1/8" Gap – Max Nail)2	3 <sup>5</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	26-16d	26-10d	3,485	3,430	3,820	4,315	4,655	5,825
HTU210-2 (1/8" Gap – Min Nail)1	3 <sup>5</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	14-10d	1,755	4,225	4,705	4,815	4,815	4,815
HTU210-2 ( <sup>1</sup> / <sub>8</sub> " Gap – Max Nail) <sup>2</sup>	3 <sup>5</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	32-16d	32-10d	4,110	4,225	4,705	5,310	5,730	6,515

<sup>°</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The tabulated allowable uplift loads must be reduced proportionally when other load durations govern.

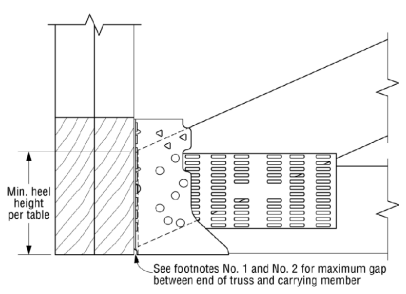


FIGURE 10B—TYPICAL HTU INSTALLATION

 $<sup>^{1}</sup>$ The suffix '( $^{1}$ /8" Gap — Min Nail)' corresponds to installed conditions where the gap between the supporting member and supported wood truss is  $^{1}$ /8 inch (3.2 mm) or less, and at a minimum, the number of nails specified in the table above are installed into the supported wood truss. Refer to Figure 10B for a typical installation detail.

<sup>&</sup>lt;sup>2</sup>The suffix '(¹/<sub>8</sub>" Gap – Max Nail)' corresponds to installed conditions where the gap between the supporting member and supported wood truss is ¹/<sub>8</sub> inch (3.2 mm) or less, and the all of the pre-punched nail holes in the U-shaped portion of the hanger supporting the truss (joist) are filled with nails. This is designated in the table as "Max Nail" and is shown in Figure 10B on this page.

<sup>&</sup>lt;sup>3</sup>Refer to Figure 10A for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>4</sup>Allowable loads correspond to installations where the maximum possible number of nails is installed into the supporting member. Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>5</sup>Tabulated allowable loads are for installations in wood members complying with Section 3.2.2 of this report.

<sup>&</sup>lt;sup>6</sup>Tabulated loads must be selected based on the applicable load duration factor, C<sub>D</sub>, as permitted by the applicable building code. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>&</sup>lt;sup>7</sup>HTU series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to its vertical position is 0.125 inch (3.2 mm), for joists having a height no greater than the height (H) of the hanger.

<sup>8</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The tabulated allowable uplift loads must

TABLE 10C—DIMENSIONS, NAILING SCHEDULES AND DESIGN VALUES FOR HTU SERIES HANGERS - ALTERNATE INSTALLATION (1/2 Inch Maximum Gap between Supporting Member and Supported Member - Minimum Number of Nails into Supporting Member)

MODEL No. <sup>1, 2</sup>	DIMENSIONS <sup>3</sup> (inches)			FASTE (Quantit	-	ALLOWABLE LOADS 5, 6, 7 (lbf)						
			В	Into Supporting Member	Into Supported Member	Uplift 8 Download						
	W	Н				C <sub>D</sub> =1.6	C <sub>D</sub> =0.9	C <sub>D</sub> =1.0	C <sub>D</sub> =1.15	C <sub>D</sub> =1.25	C <sub>D</sub> =1.6	
HTU26 (1/2" Gap – Min Nail)1	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	10-16d	14-10dx1 <sup>1</sup> / <sub>2</sub>	845	1,320	1,470	1,660	1,790	1,875	
HTU26 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	10-16d	20-10dx1 <sup>1</sup> / <sub>2</sub>	1,240	1,320	1,470	1,660	1,790	2,220	
HTU28 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	26-10dx1 <sup>1</sup> / <sub>2</sub>	1,920	2,640	2,940	3,320	3,580	3,905	
HTU210 (1/2" Gap – Max Nail)2	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	20-16d	32-10dx1 <sup>1</sup> / <sub>2</sub>	2,880	2,640	2,940	3,320	3,580	3,905	

<sup>1</sup>The suffix '(<sup>1</sup>/<sub>2</sub>" Gap – Min Nail)' corresponds to installed conditions where the gap between the supporting member and supported member is more than  $^{1}/_{8}$  inch (3.2 mm) and less than or equal to  $^{1}/_{2}$  inch (12.7 mm), and at a minimum, the number of nails specified in the table above are installed into the supported wood truss. Refer to Figure 10C for an alternate installation detail.

<sup>2</sup>The suffix '(<sup>1</sup>/<sub>2</sub>" Gap – Max Nail)' corresponds to installed conditions where the gap between the supporting member and supported member is more than 1/8 inch (3.2 mm) and less than or equal to 1/2 inch (12.7 mm), and the all of the pre-punched nail holes in the U-shaped portion of the hanger supporting the truss (joist) are filled with nails. This is designated in the table as "Max Nail" and is shown in Figure 10C.

<sup>3</sup>Refer to Figure 10A for definitions of hanger nomenclature (W, H, B).

<sup>4</sup>Allowable loads correspond to installations where the minimum allowable number of nails is installed into the supporting member. Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

5 Tabulated allowable loads are for installations in wood members complying with Section 3.2.2 of this report.

<sup>6</sup>Tabulated loads must be selected based on the applicable load duration factor, C<sub>D</sub>, as permitted by the applicable building code. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>7</sup>HTU series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to its vertical position is 0.125 inch (3.2 mm), for joists having a height no greater than the height (H) of the hanger.

<sup>8</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The tabulated allowable uplift loads must be reduced proportionally when other load durations govern.

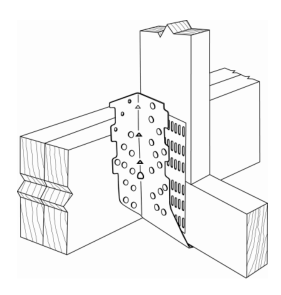


FIGURE 10C—ALTERNATE HTU INSTALLATION

TABLE 11—DIMENSIONS, NAILING SCHEDULES AND DESIGN VALUES FOR LUCZ SERIES HANGERS

MODEL	DIMENSIONS (inches)		FASTEN (Quantity	ALLOWABLE LOADS <sup>2, 3, 4, 5</sup> (lbf)																	
No.			Into	Into	Uplift <sup>6</sup>	Uplift 6 Download															
	W	Н	Supporting Member	Supported Member	C <sub>D</sub> =1.60	C <sub>D</sub> =0.9	C <sub>D</sub> =1.0	C <sub>D</sub> =1.15	C <sub>D</sub> =1.25	C <sub>D</sub> =1.60											
			6 - 10dx1 <sup>1</sup> / <sub>2</sub>		730	640	710	810	875	1,100											
LUC26Z	1 <sup>9</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>4</sub>	6 - 10d	4 - 10d x 1 <sup>1</sup> / <sub>2</sub>	730	640	710	810	875	1,100											
			6 - 16d		730	760	845	965	1,040	1,315											
		7 <sup>3</sup> / <sub>4</sub>												10 - 10d x 1 <sup>1</sup> / <sub>2</sub>		985	1,065	1,185	1,345	1,455	1,830
LUC210Z	1 <sup>9</sup> / <sub>16</sub>		10 - 10d	6 - 10d x 1 <sup>1</sup> / <sub>2</sub>	985	1,065	1,185	1,345	1,455	1,830											
			10 - 16d		985	1,270	1,410	1,605	1,735	2,180											

<sup>2</sup>Tabulated allowable loads are for installations in wood members complying with Section 3.2.2 of this report.

<sup>4</sup>The maximum allowable gap between the joist end and the supporting member is <sup>1</sup>/<sub>8</sub> inch (3.2 mm).

loads must be reduced proportionally when other load durations govern.

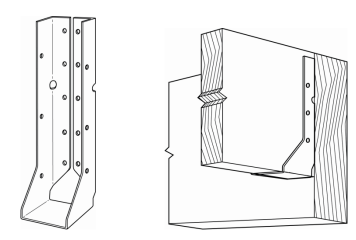


FIGURE 11—LUCZ SERIES HANGER AND INSTALLATION DETAIL

<sup>&</sup>lt;sup>1</sup>Allowable loads correspond to installations where all pre-punched nail holes in the hanger are filled with nails. Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated loads must be selected based on the applicable load duration factor, C<sub>D</sub>, as permitted by the applicable building code. See Sections 4.1 and 4.2 for design and installation requirements.

<sup>&</sup>lt;sup>5</sup>LUCZ series hangers provide torsional resistance, which is defined as a moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to its vertical position is 0.125 inch (3.2 mm), for nominal 2x6 joists supported by the LUC26Z and nominal 2x10 joists supported by the LUC210Z.

6Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The tabulated allowable uplift

TABLE 12—ALLOWABLE LOADS FOR THE HGUS SERIES JOIST HANGERS<sup>6</sup>

	DII	MENCIONO1		FACT	-NEDC <sup>2</sup>	ALLOWABLE LOADS <sup>3</sup>					
Model No.	Dii	MENSIONS <sup>1</sup>		FASII	ENERS <sup>2</sup>	Uplift⁵	Download				
	W	Н	В	Header	Joist⁴	C <sub>D</sub> = 1.6	C <sub>D</sub> = 1.0	C <sub>D</sub> = 1.15	C <sub>D</sub> = 1.25		
HGUS26	1 <sup>5</sup> / <sub>8</sub>	5 <sup>3</sup> / <sub>8</sub>	5	20-16d	8-16d	875	4,340	4,850	5,170		
HGUS28	1 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	5	36-16d	12-16d	1,650	7,275	7,275	7,275		
HGUS210	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>8</sub>	5	46-16d	16-16d	2,090	9,100	9,100	9,100		
HGUS26-2	3 <sup>7</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	4	20-16d	8-16d	2,155	4,340	4,850	5,170		
HGUS28-2	3 <sup>7</sup> / <sub>16</sub>	7 <sup>3</sup> / <sub>16</sub>	4	36-16d	12-16d	3,235	7,460	7,460	7,460		
HGUS210-2	3 <sup>7</sup> / <sub>16</sub>	9 <sup>3</sup> / <sub>16</sub>	4	46-16d	16-16d	4,095	9,100	9,100	9,100		
HGUS46	3 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>4</sub>	4	20-16d	8-16d	2,155	4,340	4,850	5,170		
HGUS48	3 <sup>5</sup> / <sub>8</sub>	7	4	36-16d	12-16d	3,235	7,460	7,460	7,460		
HGUS410	3 <sup>5</sup> / <sub>8</sub>	9	4	46-16d	16-16d	4,095	9,100	9,100	9,100		
HGUS412	3 <sup>5</sup> / <sub>8</sub>	10 <sup>7</sup> / <sub>16</sub>	4	56-16d	20-16d	4,085	9,045	9,045	9,045		
HGUS414	3 <sup>5</sup> / <sub>8</sub>	12 <sup>7</sup> / <sub>16</sub>	4	66-16d	22-16d	4,580	9,525	9,525	9,525		
HGUS26-3	4 <sup>15</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	4	20-16d	8-16d	2,155	4,340	4,850	5,170		
HGUS28-3	4 <sup>15</sup> / <sub>16</sub>	7 <sup>3</sup> / <sub>16</sub>	4	36-16d	12-16d	3,235	7,460	7,460	7,460		
HGUS210-3	4 <sup>15</sup> / <sub>16</sub>	9 <sup>3</sup> / <sub>16</sub>	4	46-16d	16-16d	4,095	9,100	9,100	9,100		
HGUS212-3	4 <sup>15</sup> / <sub>16</sub>	10 <sup>3</sup> / <sub>4</sub>	4	56-16d	20-16d	4,085	9,045	9,045	9,045		
HGUS214-3	4 <sup>15</sup> / <sub>16</sub>	12 <sup>3</sup> / <sub>4</sub>	4	66-16d	22-16d	4,580	9,525	9,525	9,525		
HGUS26-4	6 <sup>9</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	4	20-16d	8-16d	2,155	4,340	4,850	5,170		
HGUS28-4	6 <sup>9</sup> / <sub>16</sub>	7 <sup>3</sup> / <sub>16</sub>	4	36-16d	12-16d	3,235	7,460	7,460	7,460		
HGUS210-4	6 <sup>9</sup> / <sub>16</sub>	9 <sup>3</sup> / <sub>16</sub>	4	46-16d	16-16d	4,095	9,100	9,100	9,100		
HGUS212-4	6 <sup>9</sup> / <sub>16</sub>	10 <sup>9</sup> / <sub>16</sub>	4	56-16d	20-16d	4,085	9,045	9,045	9,045		
HGUS214-4	6 <sup>9</sup> / <sub>16</sub>	12 <sup>9</sup> / <sub>16</sub>	4	66-16d	22-16d	4,580	9,525	9,525	9,525		

<sup>&</sup>lt;sup>6</sup>HGUS series hangers provide torsional resistance, which is defined as the moment of not less than 75 pounds (334 N) times the depth of the joist at which the lateral movement of the top or bottom of the joist with respect to the vertical position of the joist is 0.125" (3.2 mm). The height, H, of the joist hanger must be at least 60 percent of the height of the joist unless additional lateral restraint is provided, as designed by others.

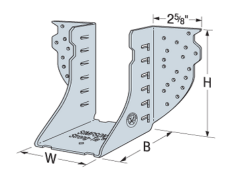


FIGURE 12—HGUS SERIES JOIST HANGER

<sup>&</sup>lt;sup>1</sup>Refer to Figure 12 (this page) for definitions of hanger nomenclature (W, H, B).

<sup>&</sup>lt;sup>2</sup>Refer to Section 3.2.3 of this report for nail sizes and required minimum physical properties.

<sup>&</sup>lt;sup>3</sup>Tabulated allowable loads must be selected based on duration of load as permitted by the applicable building code.

<sup>&</sup>lt;sup>4</sup>Joist nails must be driven at a 45 degree angle through the joist into the header/beam (double shear nailing) to achieve tabulated loads.

<sup>&</sup>lt;sup>5</sup>Allowable uplift loads have been increased for wind or earthquake loading with no further increase allowed. The allowable uplift loads must be reduced when other load durations govern. <sup>6</sup>HGUS series hangers provide torsional resistance, which is defined as the moment of not less than 75 pounds (334 N) times the depth of the