# **Outdoor Accents®**

# SIMPSON Strong-Tie

C-C-2019 @2019 SIMPSON STRONG-TIE COMPANY INC.

### Decorative Hardware

The Outdoor Accents decorative hardware product line features connectors and fasteners that bring beauty and strength to custom outdoor living structures. The Mission Collection® adds a hint of southwestern flair.

Outdoor Accents post bases secure wood columns to concrete while providing a 1" stand-off height that helps reduce decay. These bases accommodate lumber in both nominal and rough sizes. Optional decorative side plates are available to give the look of a four-sided post base.

The Outdoor Accents structural screw reduces installation time by driving easily without predrilling. When combined with the load-rated hex-head washer, the solution delivers the appearance of a bolt while providing the easy installation and convenience of a screw for the installer.

Outdoor Accents angles make connections between beams and posts stronger and provide more consistent, straight corners for a variety of outdoor projects. Flat T and L straps provide reinforcement for connections where one lumber piece intersects another at a 90° angle. The deck joist tie attaches 2x joists to the side of 4x or larger support posts. The angles, straps and ties are also installed with the Outdoor Accents structural screws and hex-head washers.

The Mission Collection also features gable plates and decorative washers to add decorative flair to any outdoor living project.

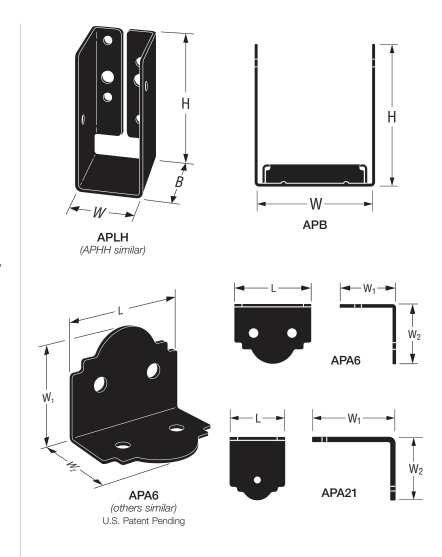
Material: See tables

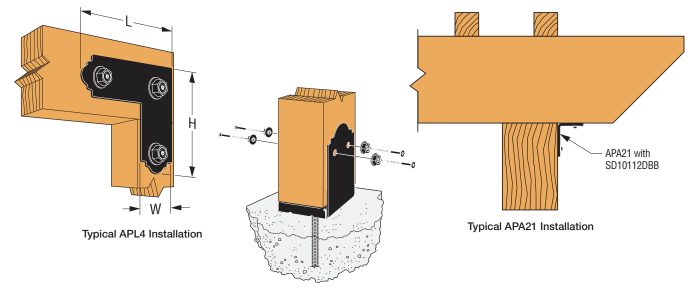
Finish: ZMAX® with black powder coat

#### Installation:

- Use all specified fasteners; see General Notes
- Use of the Outdoor Accents connectors requires the use of Hex-Head Washer (STN22) with Structural Wood screw (SDWSDBB). Some items require Strong-Drive® SD Connector screws.

Codes: See p. 12 for Code Reference Key Chart





### Outdoor Accents®

# Strong-T

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Typical APB66

Installation

### Decorative Hardware

### Post Bases

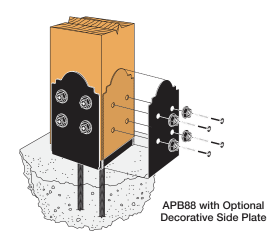
	Model	G	a.	Dime	ensions	(in.)	Fasten	er Qty.	DF/SP Allov	vable Loads	Code
	No.	Base	Strap	L	W	Н	Column	Anchor	Uplift (160)	Down (100)	Ref.
	APB44	16	12	3	3%16	7	4	(1) %	1,035	6,725	
	APB44R	16	12	3	41/16	6¾	4	(1) %	1,035	6,725	
	APB66	12	12	5	5½	71/2	4	(1) 5/8	1,260	11,450	
	APB66R	12	12	5	6	71/4	4	(1) %	1,260	11,450	IBC. FL
<b></b>	APB88	14	12	7	71/2	10%6	8	(2) 5/8	2,670	22,255	IBU, FL
<b></b>	APB88R	14	12	7	8	105/16	8	(2) 5/8	2,670	22,255	
	APB1010	14	12	9	91/2	11	8	(2) 5/8	2,365	23,725	
<b></b>	APB1010R	14	12	9	10	10¾	8	(2) 5/8	2,365	23,725	

- 1. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 2. Downloads may not be increased for short-term loading.
- 3. Specifier is to design concrete and anchorage for uplift loads.
- 4. Downloads shall be reduced where limited by capacity of the post.
- 5. All post fasteners are Outdoor Accents® SDWS22312DBB structural wood screws inserted through an STN22 washer.
- 6. Post bases do not provide adequate resistance to prevent members from rotating about the base and therefore are not recommended for installations that lack top support (such as fences or unbraced carports).
- 7. Fasteners sold separately.

### **Decorative Side Plates**

	Model	Ga.	Dimensi	ons (in.)	Fastener Qty.
	No.	ua.	W	Н	Column
靊	APB44DSP		3	6¾	4
<b></b>	APB66DSP	12	5	71/4	4
靊	APB88DSP	12	7	105/16	0
<b></b>	APB1010DSP		9	10¾	8

- 1. All fasteners are a Simpson Strong-Tie® SDWS22312DBB inserted through an STN22 washer. Quantities listed are for two parts.
- 2. Install top of decorative side plates flush to top of post base strap legs. Decorative side plates installed on APB post bases will be raised up 1/4" from the bottom of the post base, while installations on rough models will not.
- 3. Fasteners sold separately.



Typical APB44

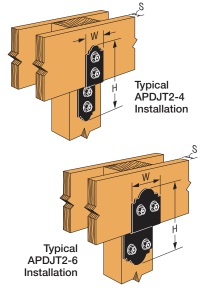
Installation

#### Deck Joist Tie

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	Model	Ga.	Din	nensi (in.)	ons	Fast Quantity a		DF/SP A Down	Code	
	No.	ua.	S	w	Н	Column	Joist	Floor (100)	Roof (125)	Ref.
	APDJT2-4	12	1 ½	3	10	(2) 31/2"	(2) 51/2"	1,870	2,340	IBC, FL
<b></b>	APDJT1.75-4	12	13/4	3	9¾	(2) 31/2"	(2) 51/2"	1,870	2,340	_
	APDJT2R-4	12	2	3	9½	(2) 31/2"	(2) 51/2"	1,870	2,340	IBC, FL
	APDJT2-6	12	11/2	5	10	(2) 31/2"	(2) 51/2"	1,870	2,340	IBO, FL
<b></b>	APDJT1.75-6	12	13/4	5	9¾	(2) 31/2"	(2) 51/2"	1,870	2,340	_
	APDJT2R-6	12	2	5	9½	(2) 31/2"	(2) 51/2"	1,870	2,340	IBC, FL

- 1. Roof loads are 125% of floor loads unless limited by other criteria. Floor loads may be adjusted for load durations according to the code provided they do not exceed those in the roof column.
- 3. Joist fastener is an Outdoor Accents® SDWS22512DBB structural wood screw inserted through an STN22 washer. Post fastener is an SDWS22312DBB structural screw inserted through an STN22 washer.
- 4. Fasteners sold separately.



# **Outdoor Accents®**

# SIMPSON StrongTie

### Decorative Hardware

### Light Joist Hanger

				Dime	ensions	(in.)	Fasten	er Qty.	DF	SP Allow	able Loads	3	0.1
	Joist Size	Model No.	Ga.	W	Н	В	Header	Joist	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Code Ref.
<b></b>	0v4	APLH24	14	1%6	35/16	17/8	4	2	315	690	705	865	
<b></b>	2x4	APLH24R	14	21/16	31/16	1 78	4	2	313	090	795	600	IBC, FL
<b></b>	Ove	APLH26		1%6	51/8								
<b></b>	2x6 or 2x8	APLH1.75/6	14	1 13/16	77/8	17/8	6	4	900	1,040	1,195	1,300	
靊		APLH26R		21/16	47/8								
<b></b>		APLH210		1%6	8								
<b></b>	or 2x12 📙	APLH1.75/10	14	1 13/16	71/8	1%	10	6	1,345	1,730	1,990	2,165	
<b></b>		APLH210R		21/16	73/4								

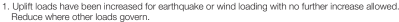


APLH210

- 1. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 2. All fasteners are Simpson Strong-Tie® SD10112DBB.
- 3. Fasteners sold separately.

# Heavy Joist Hanger

		Model No.		Dimensions (in.)			Fasteners Qty.		DF/SP Allowable Loads				
	Joist Size		Ga.	W	Н	В	Header	Joist	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Code Ref.
<b></b>	4x6	APHH46		3%16	51/8	2	6	2	1.165	2.280	2.280	2.280	
<b>ø</b>	or 4x8	APHH46R	12	41/16	47/8	3	0	۷	1,100	2,200	2,200	2,200	IBC, FL
<b></b>	6x10	APHH610	12	5½	81/2	3	14	6	1110	5.880	6.760	7 250	IDO, FL
<b></b>	0,1.0	APHH610R		6	81/4	3	14	6	4,140	5,880	6,760	7,350	



- 2. All fasteners are Simpson Strong-Tie® SDS25300 to the header and SDWS22312DBB with STN22 to the joist.
- 3. Fasteners sold separately.

# Heavy Angles

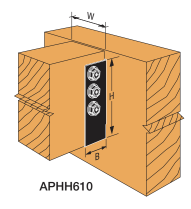
Model	Ga.	Din	nensions (	in.)	Fasten	er Qty.	DF/SP Allov	Code	
No.	ua.	L	W <sub>1</sub>	W <sub>2</sub>	Column	Beam	Uplift (160)	F <sub>1</sub> (160)	Ref.
APA4	12	3	31/4	3	2	2	710	1,220	IBC, FL
APA6	A6 12 5 3¾		3¾	3½	4	4	1,350	1,985	IDU, FL

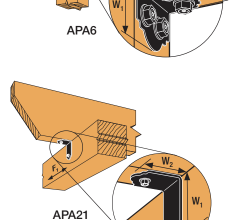
- Allowable loads have been increased for wind or earthquake loading with no further increase allowed. Reduce where other loads govern.
- Connector table loads and fastener quantitities are listed for two parts. For single part installations, use half the listed values.
- 3. All fasteners are Outdoor Accents® SDWS22312DBB structural wood screws inserted through an STN22 washer.
- 4. Fasteners sold separately.

### Light Rafter Tie

	Model No.	Ga	Din	nensions (	(in.)	Fasten	er Qty.	DF/SP Allov	Code	
		ua	L	W <sub>1</sub>	W <sub>2</sub>	Column	Beam	Uplift (160)	F <sub>1</sub> (160)	Ref.
	APA21	14	1%	2	1½	1	1	200	120	IBC, FL

- Allowable loads have been increased for wind or earthquake loading with no further increase allowed. Reduce where other loads govern.
- 2. Allowable loads are for a single part.
- 3. All fasteners are Outdoor Accents® SD10112DBB connector screws.
- 4. Fasteners sold separately.





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21/4" min.

21/4" min.

### **Outdoor Accents®**

### Decorative Hardware

### Beam-to-Column Ties and Flat Straps

	Model		Dir	nensions (	in.)	Faste	ener Qty	DF/SP Allow	able Loads	Code
	No.	Ga.	W	L	Н	Column	Beam	Uplift/Tension (160)	F <sub>1</sub> (160)	Ref.
	APL4	12	3	81/4	81/4	2	4	1,155	670	
	APL6	12	5	111/4	111/4	4	6	1,905	1,340	IBC. FL
	APT4	12	3	131/2	81/4	2	4	1,330	1,015	IDU, FL
	APT6	12	5	171/2	111/4	4	8	2,130	1,425	
j.	APST412	12	3	111/4	_	_	4	1,505	_	
j.	APST612	12	5	111/4	_	_	4	1,505		_

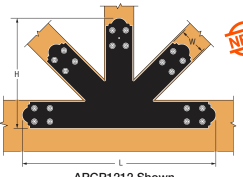
- 1. Allowable loads have been increased for wind or earthquake loading with no further increase allowed. Reduce where other loads govern.
- 2. Connector table loads and fastener quanitities are listed for two parts. For single part installations, use half the listed values.
- 3. All fasteners are Outdoor Accents® SDWS22312DBB structural wood screws inserted through an STN22 washer.
- 4. Fasteners sold separately.

### Gable Plates

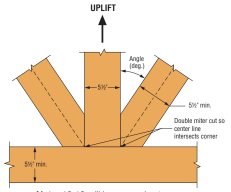
	Model	Ga.	Ga.	Roof						Angle	Dir	nensio (in.)	ons	Fa	istener Qt	y.	DF/SP Allowable Loads	Code
	No.		Pitch	(deg.)	W	Н	L	Beam	Center Column	Angled Struts	Uplift (160)	Ref.						
<b></b>	APGP612		6:12	27°														
<b></b>	APGP812	12	8:12	34°	5	201/2	36	16	8	16	3,925	-						
<b></b>	APGP1212		12:12	45°														

- 1. Allowable loads have been increased for wind or earthquake loading with no further increase allowed. Reduce where other loads govern.
- 2. Connector table loads and fastener quantitities are listed for two parts. For single part installations, use half the listed values.
- 3. Uplift loads apply to the connection between the center vertical post and the beam.
- 4. All fasteners are a Simpson Strong-Tie® SDWS22312DBB inserted through an STN22 washer. Quantities listed are for two parts.

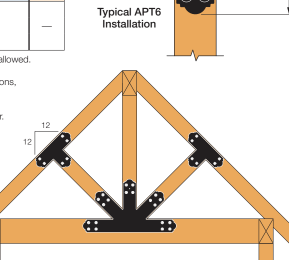






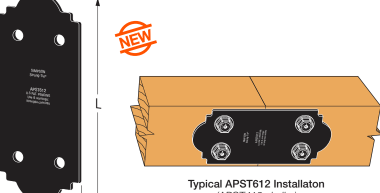


Note: 12:12 will have equal cuts. Other sizes will have unequal cuts.



APGP1212 and APT6 Shown. Other Connections per Designer.

Typical APL4 Installation



(APST412 similar)

**Decorative Hardware** 

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APST612