



Architectural Products Group

C-APG08



(800) 999-5099
www.strongtie.com

Introduction

The allure of post and beam goes far beyond function.

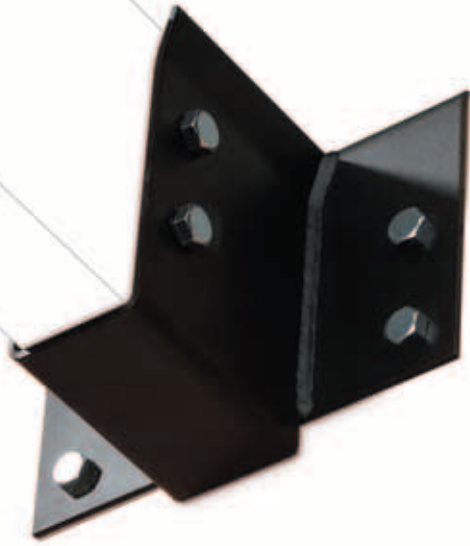
Beams, posts and the substantial metal connectors that join them define the soul of a structure. As design elements, they may appear traditional or contemporary, but never trendy or transitory. They do not fly by night. They speak with authority, permanence, stability, steadfastness. They say, "I am here to stay."

Until now, connectors for exposed beams and heavy timbers had to be custom-designed, engineered, fabricated and finished. It's an expensive, time-consuming process.

That's changed. The new Architectural Products Group by Simpson Strong-Tie® offers a wide range of prefinished connectors. Each product combines load-rated structural performance with aesthetically pleasing design.

Look inside. The design elements you've asked for are ready and available.

And they're meant to be seen.



The Classic Collection

The smooth edges and clean lines of the connectors in our Classic Collection have a timeless quality that spans design classifications. Though they're used in conjunction with a historically-based construction style, these connectors are just as perfectly integrated in a refined, contemporary loft as they would be in a century-old warehouse. Created to serve both the form and function of urban-modern design, this collection is a substantial addition to the architect's palette.





HTPC



HLPC



HL33PC



HLSTPC



Photo courtesy of Pan Abode Homes



CBPC



CCPC

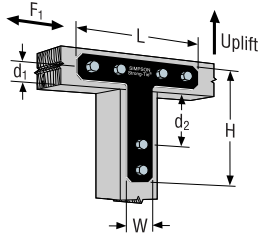


HLGPC



LEGPC/MEGPC

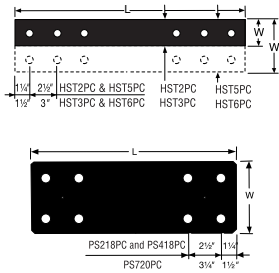
The Classic Collection



HLPC/HTPC STRAP TIES

Model Number	Gauge	Dimensions			Minimum Bolt End And Edge Distances		Bolts		Allowable Loads Tension/Uplift (100/133/160)	F1 (100/133/160)
		W	H	L	d1	d2	Qty	Dia		
1212HLPC	7	2½	12	12	2½	4¾	5	¾	1535	565
1616HLPC	7	2½	16	16	2½	4¾	5	¾	1535	565
1212HTPC	7	2½	12	12	2½	4¾	6	¾	2585	815
1616HTPC	7	2½	16	16	2½	4¾	6	¾	2585	815

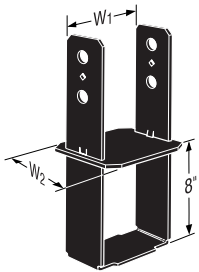
- 1212HL, 1616HL, 1212HT and 1616HT are to be installed in pairs with machine bolts in double shear. A single part with machine bolts in single shear is not load rated.
- Allowable loads are based on a minimum member thickness of 3/8".
- 1212HT, 1616HT loads assume a continuous beam.



HSTPC/PSPC STRAP TIES

Model Number	Gauge	Dimensions		Bolts		Allowable Tension Loads	
		W	L	Qty	Dia	(133)	(160)
HST2PC	7	2½	21¼	6	¾	4350	5220
HST5PC	7	5	21¼	12	¾	8875	10650
HST3PC	3	3	25½	6	¾	6335	7625
HST6PC	3	6	25½	12	¾	12800	15360
PS218PC	7	2	18	4	¾	4155	4990
PS418PC	7	4	18	4	¾	4190	5030
PS720PC	7	6¾	20	8	½	3900	4685

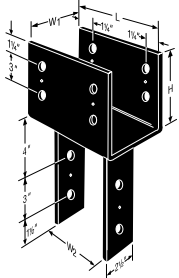
- Allowable loads are based on parallel-to-grain loading and a minimum member thickness of 3/8" with machine bolts in a single shear. Straps must be centered at splice joint and bolt edge distances must meet NDS minimum requirements.
- Building designer must determine allowable loads when combining bolts parallel and perpendicular to grain.



CBPC COLUMN BASES

Model Number	Gauge	Dimensions		Bolts		Allowable Tension Loads (133/160)
		W1	W2	Qty	Dia	
CB44PC	7	3¾	3½	2	¾	4200
CB46PC	7	3¾	5½	2	¾	4200
CB48PC	7	3¾	7½	2	¾	4200
CB66PC	7	5½	5½	2	¾	4200
CB68PC	7	5½	7½	2	¾	4200
CB88PC	3	7½	7½	2	¾	6650
CB810PC	3	7½	9½	2	¾	6650

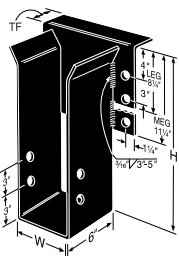
- Minimum side cover for full loads is 3" for CBs.



CCPC COLUMN CAPS

Model Number	Gauge	Dimensions				Bolts				Allowable Loads		
		W1	W2	L	H	Beam		Post		Uplift (133)	Uplift (160)	Down (100)
						Qty	Dia	Qty	Dia			
CC44PC	7	3¾	3¾	7	4	2	¾	2	¾	1220	1465	15310
CC46PC	7	3¾	5½	11	6½	4	¾	2	¾	2330	2800	24060
CC66PC	7	5½	5½	11	6½	4	¾	2	¾	3365	4040	37810
CC68PC	7	5½	7½	11	6½	4	¾	2	¾	3365	4040	37810
CC88PC	3	7½	7½	13	8	4	¾	2	¾	6200	7440	54600

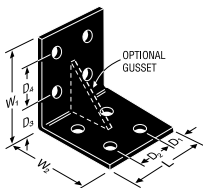
- Post sides are assumed to lie in the same vertical plane as the beam sides.
- Downloads are determined using Fc perpendicular equal to 625 psi on seat area; reduce where end bearing value of post, L/R of post, or other criteria are limiting.
- Glulam beam sizes and end versions available. See Simpson Strong-Tie Wood Construction Connectors catalog for details.



LEGPC/MEGPC BEAM HANGERS

Model Number	Dimensions			Bolts				Allowable Loads					
	W	Min. H	TF	Header		Joist		Without Top Flange		Allowable Loads			
				Qty	Dia	Qty	Dia	(100)	(125)	No Triangle Theory (100)	Triangle Theory (125)		
LEG3PC	3¼	9	2½	4	¾	2	¾	3465	4330	12675	13215	11865	12730
LEG5PC	5¼	9	2½	4	¾	2	¾	3465	4330	16290	16290	11865	12730
MEG5PC	5¼	9	2½	6	¾	2	¾	5170	6460	19710	19710	13570	14865
LEG7PC	6¾	9	2½	4	¾	2	¾	3465	4330	16290	16290	11865	12730
MEG7PC	6¾	9	2½	6	¾	2	¾	5170	6460	19710	19710	13570	14865

- Allowable loads assume a 5/8" carrying member.
- Specify desired height, minimum height listed in the table.



HL HEAVY ANGLES WITH OPTIONAL GUSSETS

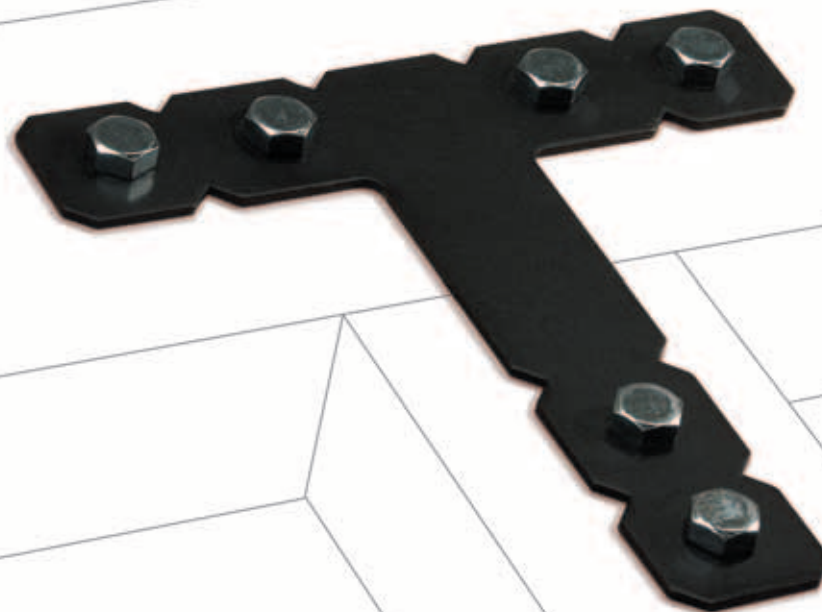
See page 10 for specification information.

Note: Published loads assume Douglas Fir-Larch lumber. For 133/160 columns allowable loads have been increased 33% and 66% for earthquake and wind loading. No further increase allowed; reduce where other loads govern. See the Simpson Strong-Tie Wood Construction Connectors catalog for additional information on these products.



The Rustic Collection

It's amazing what a simple notch can communicate. In a connector, notched detailing creates the look and feel of a rugged cabin or backcountry ski lodge. Used with heavy timbers and beams, these connectors have an antique quality that's immediately reminiscent of the simplicity and strength historically associated with the American Frontier.





OT/OHT



OL/OHL



OHA



OS/OHS





OCC



OCB



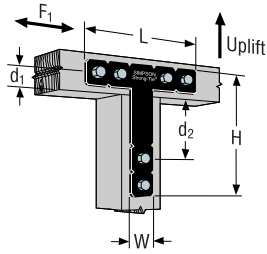
OU



HLGPC



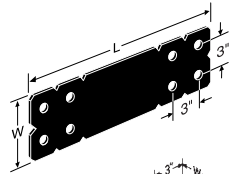
The Rustic Collection



OT/OL STRAP TIES

Model Number	Gauge	Dimensions			Minimum Bolt End And Edge Distances		Bolts		Allowable Loads Tension/Uplift (100/133/160)	F1 (100/133/160)
		W	H	L	d1	d2	Qty	Dia		
OL	12	2	12	12	2	3½	5	½	1435	565
OHL	7	2½	12	12	2½	4¾	5	¾	1535	565
OT	12	2	12	12	2	3½	6	½	2585	815
OHT	7	2½	12	12	2½	4¾	6	¾	2585	815

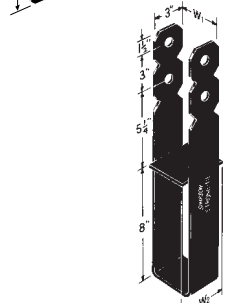
- OL, OHL, OT and OHT must be installed in pairs with machine bolts in double shear. A single part with machine bolts in single shear is not load rated. Loads assume a continuous beam.
- Allowable loads are based on a minimum member thickness of 3½".



OS/OHS STRAP TIES

Model Number	Gauge	Dimensions		Bolts		Allowable Loads Tension/Uplift	
		W	L	Qty	Dia	(133)	(160)
OS	12	2	12	4	½	4350	5220
OHS	7	2½	12	4	¾	8875	10650
OHS135	7	6	13½	4	¾	6335	7625
OHS195	7	6	19½	8	¾	12800	15360

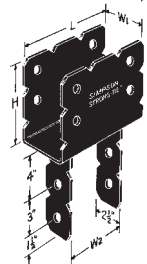
- OS and OH loads are based on parallel-to-grain loading and a minimum member thickness of 3½" with machine bolts in single shear. Straps must be centered about splice joint and bolt edge distances must meet NDS minimum requirements.
- Building designer must determine allowable loads when combining bolts parallel and perpendicular to grain.



CBPC COLUMN BASES

Model Number	Gauge	Dimensions		Bolts		Allowable Tension Loads (133/160)
		W1	W2	Qty	Dia	
OCB44	3	3¾	3½	2	¾	4200
OCB46	3	3¾	5½	2	¾	4200
OCB48	3	3¾	7½	2	¾	4200
OCB66	3	5½	5½	2	¾	4200
OCB68	3	5½	7½	2	¾	4200
OCB88	3	7½	7½	2	¾	6650
OCB810	3	7½	9½	2	¾	6650

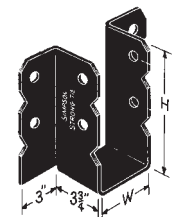
- Minimum side cover for full loads is 3" for OCBs.



OCC COLUMN CAPS

Model Number	Gauge	Dimensions				Bolts				Allowable Loads		
		W1	W2	L	H	Beam		Post		(133)	(160)	Down (100)
						Qty	Dia	Qty	Dia			
OCC44	3	3¾	3¾	9	4½	2	¾	2	¾	1220	1465	15310
OCC46	3	3¾	5½	12	7½	4	¾	2	¾	2330	2800	24060
OCC66	3	5½	5½	12	7½	4	¾	2	¾	3365	4040	37810
OCC68	3	5½	7½	12	7½	4	¾	2	¾	3365	4040	37810
OCC88	3	7½	7½	15	7½	4	¾	2	¾	6200	7440	54600

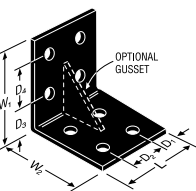
- Downloads are determined by nominal sawn beam allowable bearing at 625 psi on seat area; reduce where shear value of beam, end bearing value of post, L/R of post or other criteria are limiting.
- Post sides are assumed to lie in the same vertical plane as the beam sides.



OU JOIST HANGERS

Model Number	Gauge	Dimensions		Bolts				Allowable Loads (133)		
		W	H	Header		Joist		Uplift (130)	Floor (100)	Roof (125)
				Qty	Dia	Qty	Dia			
OU46	7	3¾	5	2	¾	1	¾	685	1270	1590
OU48	7	3¾	7	4	¾	2	¾	1365	2545	3175
OU410	7	3¾	9	4	¾	2	¾	1365	2545	3175
OU412	7	3¾	11	6	¾	3	¾	2050	3815	4765
OU414	7	3¾	13	6	¾	3	¾	2050	3815	4765
OU68	7	5½	7	4	¾	2	¾	1365	2545	3175
OU610	7	5½	9	4	¾	2	¾	1365	2545	3175
OU612	7	5½	11	6	¾	3	¾	2050	3815	4765
OU614	7	5½	13	6	¾	3	¾	2050	3815	4765
OU810	7	7½	9	4	¾	2	¾	1365	2545	3175
OU812	7	7½	11	6	¾	3	¾	2050	3815	4765
OU814	7	7½	13	6	¾	3	¾	2050	3815	4765

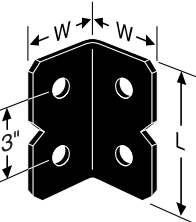
- Load values allowed assume a carrying member of not less than 3½".
- Roof loads are 125% of the floor loads unless limited by other criteria. Floor loads may be adjusted for other load durations according to the code, provided they do not exceed those in the roof column.
- Glulam beam sizes are available. Order as an "X" version, i.e. OU48X, W=3¼".



HL HEAVY ANGLES WITH OPTIONAL GUSSETS

Model Number	Gauge	Dimensions		Dimensions				BOLTS (TOTAL)		ALLOWABLE LOADS	
		W1 & W2	L	D1	D2	D3	D4	QTY.	DIA.	UPLIFT	F1
HL33PC	7	3¼	2½	1¼	—	2	—	2	½	910	1580
HL35PC	7	3¼	5	1¼	2½	2	—	4	½	910	1580
HL37PC	7	3¼	7½	1¼	2½	2	—	6	½	910	1580
HL53PC	7	5¼	2½	1¼	—	3	2½	4	½	910	1580
HL55PC	7	5¼	5	1¼	2½	3	2½	8	½	910	1580
HL57PC	7	5¼	7½	1¼	2½	2	2½	12	½	910	1580
HL43PC	3	4¼	3	1½	—	2¾	—	2	¾	1555	1580
HL46PC	3	4¼	6	1½	3	2¾	—	4	¾	1555	2025
HL49PC	3	4¼	9	1½	3	2¾	—	6	¾	1555	2025
HL73PC	3	7¼	3	1½	—	2¾	3	4	¾	1555	2025
HL76PC	3	7¼	6	1½	3	2¾	3	8	¾	2115	3800
HL79PC	3	7¼	9	1½	3	2¾	3	12	¾	2115	3800
OHA33	7	3½	3	—	—	—	—	2	¾	—	—
OHA36	7	3½	6	—	—	—	—	4	¾	—	—

- Use 0.85 times table load for Hem Fir.
- Parts should be centered on the face of the member to which they are attached. Wood members for the "3" and "5" series must have a minimum width and thickness of 3½" for table loads to apply. Wood members for the "4" and "7" series must have a minimum width and thickness of 5½" for table loads to apply.
- For up lift loads, parts must be used in pairs. Lag bolts of equal diameter (minimum 5" long) may be substituted for machine bolts into beam with no reduction in load.
- Gussets may be added to HL models when L ≥ 5". Specify G after numbers in model number as in HL46GPC.



NOTE: Published loads assume Douglas Fir-Larch lumber. For 133/160 columns allowable loads have been increased 33% and 66% for earthquake and wind loading. No further increase allowed; reduce where other loads govern. See the Simpson Strong-Tie *Wood Construction Connectors* catalog for additional information on these products.



The Specialty Collection

Designed to stand alone or to complement other architectural connectors, the Specialty Collection works with any classic or rustic design. This collection encompasses bearing plates, specialty joist hangers, stand-off bases, custom plates and concealed connectors.

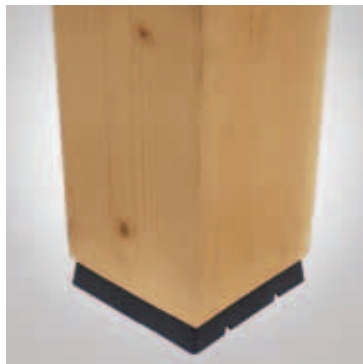




CUSTOM STEEL PLATES



OHU



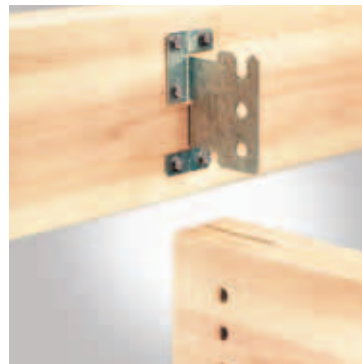
CPS



PBVPC



BPPC



CJT

CUSTOM PLATES

Simpson Strong-Tie expertise enhances your design options. We can build a variety of flat or bent ornamental shapes to your specifications. We offer textured powder-coated flat black paint, gray paint, hot-dipped galvanized and stainless steel finishes.

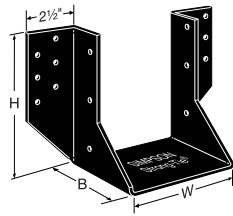
CONCEALED JOIST TIES

The CJT is a concealed connector that connects a beam to a post or header. It combines a mortise and tenon look with tested load ratings. Simpson Strong-Tie® CJTs are 12 gauge galvanized steel and include all screws and pins.



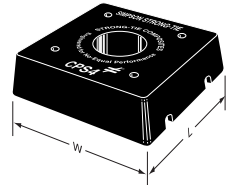
Photo courtesy of Pan Abode Homes

The Specialty Collection



OHU SPECIALTY JOIST HANGER

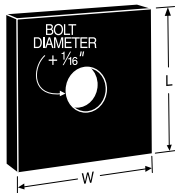
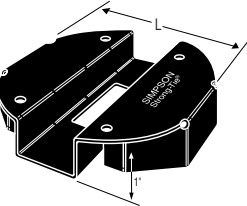
Model Number	Joist Size	Ga.	W	H	B	No. of SDS ¹ / ₂ x3 Wood Screws Face Joist	Douglas Fir				Spruce Pine Fir						
							Uplift (133)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Uplift (133)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	
OHU46-SDS3	4x6	12	3 ⁹ / ₁₆	5	4	6	4	1535	1535	1840	2120	2305	1105	1105	1325	1525	1660
OHU48-SDS3	4x8	12	3 ⁹ / ₁₆	6 ³ / ₄	4	8	6	1535	1535	2455	2675	2675	1105	1105	1770	1925	1925
OHU410-SDS3	4x10	12	3 ⁹ / ₁₆	8 ³ / ₄	4	12	6	2455	2525	3685	4235	4605	1770	1820	2655	3050	3315
OHU412-SDS3	4x12	12	3 ⁹ / ₁₆	10 ³ / ₄	4	12	8	2525	2525	3685	4235	4605	1820	1820	2655	3050	3315
OHU414-SDS3	4x14	12	3 ⁹ / ₁₆	12 ³ / ₄	4	14	10	2525	2525	4300	4945	5375	1820	1820	3095	3560	3870
OHU66-SDS3	6x6	12	5 ¹ / ₂	5	4	6	4	1535	1535	1840	2120	2305	1105	1105	1325	1525	1660
OHU68-SDS3	6x8	12	5 ¹ / ₂	7	4	12	6	2455	2525	3685	4235	4605	1770	1820	2655	3050	3315
OHU610-SDS3	6x10	12	5 ¹ / ₂	9	4	14	6	2455	2525	4300	4945	5375	1770	1820	3095	3560	3870
OHU612-SDS3	6x12	12	5 ¹ / ₂	11	4	16	8	2525	2525	4910	5630	5630	1820	1820	3535	4055	4055
OHU614-SDS3	6x14	12	5 ¹ / ₂	13	4	18	10	3950	3950	5525	6355	6860	2845	2845	3980	4575	4940



CPS/PBV STANDOFF BASES

Model Number	Post or Column Size	Dimensions			Fasteners		Allowable Loads	
		L	W	H	Post Qty	Qty. Dia	Uplift	Down
CPS4	4x4	3 ¹ / ₄	3 ¹ / ₄	1	2	%	4490	5195
CPS46	4x6	5 ⁹ / ₁₆	3 ⁹ / ₁₆	1	2	%	4490	5865
CPS5	5x5	4 ¹ / ₂	4 ¹ / ₂	1	2	%	4490	5865
CPS6	6x6	5 ⁹ / ₁₆	5 ⁹ / ₁₆	1	2	%	4490	7745
CPS7	8x8	7 ¹ / ₄	7 ¹ / ₄	1 ¹ / ₄	2	%	4490	8315
PBV6PC	6" Dia	5 ¹ / ₄	—	1	2	%	3800	9250
PBV10PC	10" Dia	9 ⁹ / ₁₆	—	1	2	%	3800	19225

1. Allowable uplift load capacities are for solid sawn posts with specific gravity of 0.36 minimum except the PBV, which is based on round "Viga" (Ponderosa Pine) wood posts.
2. All allowable uplift loads are based on a lowest ultimate load from testing divided by a safety factor of 4 with anchor installed into the end of the post with SET epoxy to an embedment of 10". Concrete anchorage to be designed by others, refer to Simpson Strong-Tie *Anchoring and Fastening Systems for Concrete and Masonry* catalog. Allowable uplift capacities shall not exceed those shown in the table.
3. Download capacities are calculated based on the standoff bearing area and a concrete strength of 2500 psi except the PBV which is based on the wood bearing strength (700 psi for Ponderosa Pine.)



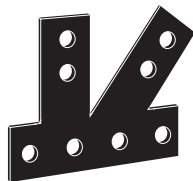
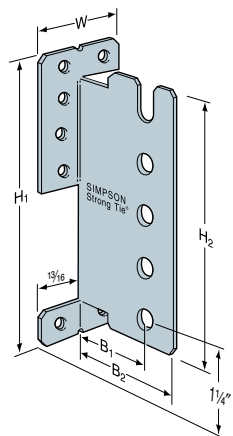
BPPC BEARING PLATES

Model Number	Thickness	Dimensions		Bolt. Dia
		W	L	
BP1 ¹ / ₂ PC	3 ¹ / ₁₆	2	2	1/2
BP5 ¹ / ₈ -2PC	3 ¹ / ₁₆	2	2	%
BP5 ¹ / ₈ PC	1/4	2 ¹ / ₂	2 ¹ / ₂	%
BP3 ¹ / ₄ PC	5 ¹ / ₁₆	2 ³ / ₄	2 ³ / ₄	3/4
BP7 ¹ / ₈ PC	5 ¹ / ₁₆	3	3	7/8
BP1PC	3/8	3 ¹ / ₂	3 ¹ / ₂	1

CJT CONCEALED JOIST TIES

Model Number	Min. Joist Size	Dimensions						Fasteners		Allowable Loads			
		W	H1	H2	B1	B2	Screws	Pins	Uplift (133)	Floor (100)	Snow (115)	Roof (125)	
Douglas Fir													
CJT3	4x8	2 ¹ / ₂	5 ⁹ / ₁₆	4 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	3-2 ³ / ₄ (3-4 ³ / ₄)	1655	1050	1050	1050	
CJT4	4x10	2 ¹ / ₂	7	5 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	4-2 ³ / ₄ (4-4 ³ / ₄)	2460	2440	2805	2815	
CJT5	4x12	2 ¹ / ₂	8 ⁹ / ₁₆	7 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	10	5-2 ³ / ₄ (5-4 ³ / ₄)	3255	3005	3455	3755	
CJT6	4x12	2 ¹ / ₂	10	8 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	12	6-2 ³ / ₄ (6-4 ³ / ₄)	4005	3535	3990	3990	
Glulam Beam													
CJT3	3 ¹ / ₂ x7 ¹ / ₂	2 ⁵ / ₈	5 ⁹ / ₁₆	4 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	3-2 ³ / ₄ (3-4 ³ / ₄)	1655	1240	1240	1240	
CJT4	3 ¹ / ₂ x9	2 ⁵ / ₈	7	5 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	4-2 ³ / ₄ (4-4 ³ / ₄)	2460	2440	2805	2900	
CJT5	3 ¹ / ₂ x10 ¹ / ₂	2 ⁵ / ₈	8 ⁹ / ₁₆	7 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	10	5-2 ³ / ₄ (5-4 ³ / ₄)	3255	3005	3455	3755	
CJT6	3 ¹ / ₂ x12	2 ⁵ / ₈	10	8 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	12	6-2 ³ / ₄ (6-4 ³ / ₄)	4005	3535	4065	4420	
PSL													
CJT3	3 ¹ / ₂ x9 ¹ / ₂	2 ⁵ / ₈	5 ⁹ / ₁₆	4 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	3-2 ³ / ₄ (3-4 ³ / ₄)	1655	1840	2115	2160	
CJT4	3 ¹ / ₂ x9 ¹ / ₂	2 ⁵ / ₈	7	5 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	6	4-2 ³ / ₄ (4-4 ³ / ₄)	2460	2145	2145	2145	
CJT5	3 ¹ / ₂ x9 ¹ / ₂	2 ⁵ / ₈	8 ⁹ / ₁₆	7 ⁷ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	10	5-2 ³ / ₄ (5-4 ³ / ₄)	3255	3005	3455	3755	
CJT6	3 ¹ / ₂ x10 ¹ / ₂	2 ⁵ / ₈	10	8 ⁹ / ₁₆	2 ⁵ / ₈	3 ¹ / ₂	12	6-2 ³ / ₄ (6-4 ³ / ₄)	4005	3535	4065	4420	

1. SDS¹/₂x3" wood screws are provided with the connector.
2. Center pin in beam. Short pin (2³/₄") for use with 3¹/₂ GLB, 4x sawn lumber or 3¹/₂" wide PSL. Long pin (4³/₄") for use with 5¹/₂ GLB, 6x sawn lumber or greater widths.
3. See technical bulletin T-CJT for additional load information with long pins (see page 187 for details).



CUSTOM STEEL PLATES

- TO OBTAIN A QUOTE:
- Supply a CAD drawing in .dxf format complete with plate dimensions, hole diameter and locations, steel thickness, desired finish (Simpson Strong-Tie- Gray, Black Powder Coat, HDG or raw steel).
 - Total plate shape and size up to max. dimensions of 48"x48" (approx. 1/8" tolerance).
 - Simpson Strong-Tie does not provide product engineering or load values for Custom Steel Plates.
 - Contact Simpson Strong-Tie for pricing information.

NOTE: Published loads assume Douglas Fir-Larch lumber. For 133/160 columns allowable loads have been increased 33% and 66% for earthquake and wind loading. No further increase allowed; reduce where other loads govern. See the Simpson Strong-Tie *Wood Construction Connectors* catalog for additional information on these products.

Visible Means of Support

As with all of Simpson Strong-Tie products, our Architectural Products Group offers much more than what's in the box. We believe the value-added extras are what make the difference for our customers. Here are just a few of the outside-the-box advantages of our new architectural-grade connectors.

NATIONWIDE AVAILABILITY

The prefinished products in our Architectural Products Group are in-stock or readily available nationwide. Their availability, and dependable consistent quality minimize fabrication and ordering lead times.

TESTING AND LOAD-RATING

Unlike shop-fabricated connectors, the hardware in our Architectural Products Group consists of high-quality, pre-engineered and tested connectors. Most products are load-rated to ensure dependability.

FINISHES

The connectors in our Architectural Products Group are available with textured powder-coated flat black paint, gray paint, hot-dipped galvanized and stainless steel finishes.

CODE INFORMATION

Product code listings are available in Simpson Strong-Tie catalogs or by contacting us directly. If code listings are not available, Simpson Strong-Tie can supply complete test data to support our published loads. Call 1.800.925.5099.

CUSTOM PLATES

Simpson Strong-Tie expertise enhances your design options. We can build a variety of custom flat or bent ornamental shapes to your specifications, including plates for heavy timber trusses and other architectural designs.

TECHNICAL AND FIELD SUPPORT

Our engineers will gladly answer installation questions and provide information about code requirements and wind-resistant/seismic construction. Field support is also available on-site to help ensure proper installation.





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