Connectors for Cold-Formed Steel Construction

SC Bypass Framing Slide-Clip Connector

Ideal for high-seismic areas, Simpson Strong-Tie® SC connectors are the optimal solution for slide-clip bypass framing. SC clips are often welded to the structure in high-seismic zones, but they also feature anchorage holes so that concrete screws or powder-actuated fasteners can be used to attach the clip to the structure. In addition to anchorage versatility, the SC clips include No-Equal® stamps at the center of the slots to ensure proper shouldered screw placement. SC connectors are manufactured using heavy-duty 10- and 12-gauge steel to provide exceptional resistance to in-plane seismic load.

Features:

- The clips come in lengths of 31/2", 6" and 8" for use with 35/8", 6" and 8" studs, respectively
- The maximum standoff distance is 1" for 3%" studs and 1½" for 6" and 8" studs
- Provides a full 3/4" of both upward and downward deflection
- Embossments in the bend line provide increased strength and stiffness in the F_1 and F_2 load directions, but are positioned towards the center of the clip so that 1 $\frac{1}{2}$ " long welds can be applied at the top and bottom of the clip
- Prepunched large-diameter anchor holes accommodate ¼"-diameter concrete screws like the Simpson Strong-Tie Titen HD[®]
- Prepunched small-diameter anchor holes accommodate powder-actuated fasteners like the 0.157"-diameter Simpson Strong-Tie PDPAT or the #12 self-drilling Simpson Strong-Tie Strong-Drive® XL Large-Head Metal screw
- Precision-manufactured shouldered screws, provided with SC connectors, are designed to prevent overdriving and to ensure the clip functions properly

Material: 50 ksi

Finish: Galvanized (G90)

Installation:

- Use the specified type and number of anchors.
- Use the specified number of XLSH78B1414 #14 shouldered screws (included). Install the screws in the slots adjacent to the No-Equal stamps.
- Use one shouldered screw per slot (maximum).

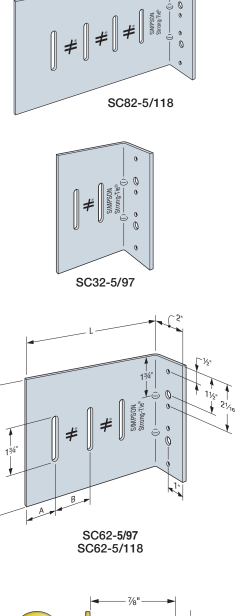
Codes: See p. 13 for Code Reference Key Chart

Ordering Information and Dimensions

Model No.	Ordering SKU	Thickness mil (ga.)	L (in.)	A (in.)	B (in.)
SC32-5/97	SC32-5/97-KT25	97 (12)	31⁄2	7⁄8	11⁄4
SC62-5/97	SC62-5/97-KT25	97 (12)	6	1 1⁄8	1½
SC62-5/118	SC62-5/118-KT25	118 (10)	6	1 1/8	1½
SC82-5/118	SC82-5/118-KT25	118 (10)	8	1%	1½

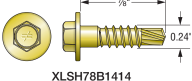
1. Each box contains (25) connectors and enough shouldered screws for installation.

2. Replacement #14 shouldered screws for SC connectors are XLSH78B1414-RP83.



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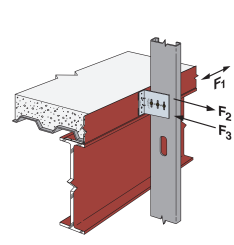
#14 Shouldered Screw for Attachment to Stud Framing (included)

Deflection Connectors

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SC Allowable Connector Loads (lb.)

		Fastener	s to Stud	Allowable Load (lb.)				
Model No.	Stud Thickness mil (ga.)	Allowable Pullout per Single #14 Shouldered	No. of #14 Shouldered Screws	1" Standoff	1 1½" Standoff	F ₂	F3	Code Ref.
0000 5/07		Screw		170		505	745	
SC32-5/97	-		2	170		585	715	-
SC62-5/97			2	100	115	585	715	
	22 (20)	100	3	115	130	880	1,070	
SC62-5/118	33 (20)	100	2	100 115	115 130	585	710	-
	-		2	115	130	880 585	1,070 710	
SC82-5/118			4	115	130	1,170	1,425	}
SC32-5/97			2	220	130	765		
3032-3/9/	-		2		155		930 930	
SC62-5/97			3	135 150	155 175	765	1,395	-
	43 (18)	145	2	135	175	1,145 765	930	
SC62-5/118	43 (10)	145	3	150	175	1,145	1,395	
	-		2	150	175	765	930	
SC82-5/118			4	150	175	1,525	2,125	
SC32-5/97			2	300		1,145	1,645	
0002 0/01			2	255	295	1,145	1,645	
SC62-5/97	54 (16)		3	265	305	2,120	2,345	
		270	2	255	295	1,405	1,685	l
SC62-5/118			3	265	305	2,110	2,530	
			2	260	300	1,405	1,685	
SC82-5/118			4	260	300	2,810	3,370	
SC32-5/97			2	375	_	1,695	1,645	
			2	320	370	1,695	1,645	
SC62-5/97		14) 410	3	335	385	2,540	2,345	
SC62-5/118	68 (14)		2	330	380	2,165	2,040	-
			3	345	395	3,250	3,060	
			2	325	375	2,165	2,085	1
SC82-5/118			4	325	375	4,330	4,165	1
SC32-5/97	-	97 (12) 725	2	540		1,695	1,645	1
			2	555	555	1,695	1,645	1
SC62-5/97			3	555	555	2,540	2,345	1
	97 (12)		2	555	555	2,165	2,040	1
SC62-5/118			3	635	635	3,250	3,060	1
0000 5 (110	1		2	465	465	2,165	2,085	1
SC82-5/118			4	4	465	465	4,330	4,165



Typical SC Installation

for SC62 and SC82 = 1" max. for SC32 Fill all holes unless specified for 2-screw

Standoff = $1\frac{1}{2}$ " max.

SC62 with Two Screws (SC82 similar)

otherwise by the designer. The tabulated loads installations do not require screws in the center slots.

1. For additional important information, see General Information and Notes on p. 26.

2. SC Allowable Connector Loads are also limited by the SC Anchorage Load tables on pp. 40 and 41. Use the minimum tabulated values from the connector and anchorage load tables as applicable.

3. See illustration for fastener placement when using only two shouldered screws to the stud.

4. Tabulated F1 loads are based on assembly tests with the load through the centerline of

the stud. Tested failure modes were due to screw pullout; therefore compare F_1 against F_p calculated per ASCE 7-16 Chapter 13 with $a_p = 1.25$ and $R_p = 1.0$. 5. F1 loads are based on maximum standoff distances of 1" or 11/2" as shown. Other loads

are applicable to a 1" standoff for SC32 and 1" or 11/2" standoff for SC62 and SC82.

6. At the bend line, the gross allowable plastic moment in the F1 load direction for 97 mil (12 ga.) and 118 mil (10 ga.) SC connectors are 395 in.-lb. and 675 in.-lb., respectively.

7. At a vertical slot, the net allowable plastic moment in the F1 load direction for 97 mil (12 ga.) and 118 mil (10 ga.) SC connectors are 260 in.-lb. and 440 in.-lb., respectively.

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SC Allowable Anchorage Loads to Steel (lb.)

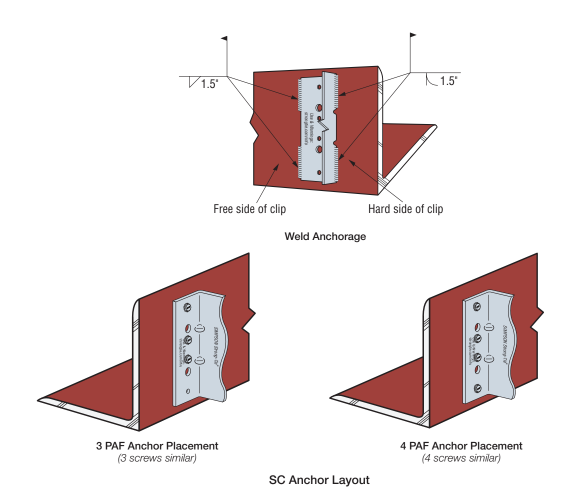
<u> </u>							
Anchorage Type	Minimum	No. of	Allowable Load (lb.)				
Anchorage Type	Base Material	Anchors	F1	F ₂ and F ₃			
#12-24 self-drilling screws	A36 steel	3	730	1,910			
Strong-Drive [®] X and XL Metal screws	¾6" thick	4	975	2,545			
Simpson Strong-Tie® 0.157" x 5%" powder-actuated fasteners	A36 steel	3	—	780			
PDPAT-62KP	¾в" thick	4	—	1,040			
Simpson Strong-Tie 0.157" x 5%" powder-actuated fasteners	A572 or A992 steel	3	_	1,260			
PDPAT-62KP	¾6" thick	4	—	1,710			
Weld	A36 steel	(2) Hard side: 1.5"	2,040	4,720			
E70XX electrodes	¾ε" thick	(2) Free side: 1.5"	2,040				

1. For additional important information, see General Information and Notes on p. 26.

2. Allowable anchorage loads are also limited by the SC Connector Load Table on p. 39. Use the minimum tabulated values from the connector and anchorage load tables as applicable.

3. Allowable loads for #12–24 self-drilling screws and PDPAT powder-actuated fasteners are based on installation in minimum %e" thick structural steel with F_y = 36 ksi. PDPAT values are also provided for A572 steel. Values listed above may be used where other thicknesses of steel are encountered or other manufacturers are used, provided that the fastener has equal or better tested values (see p. 26). It is the responsibility of the designer to select the proper length fasteners based on the steel thickness installation.

4. For screw fastener installation into steel backed by concrete, predrilling of both the steel and the concrete is suggested. For predrilling, use a maximum 3/6" diameter drill bit.





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SC Allowable Anchorage Loads into Concrete (lb.)

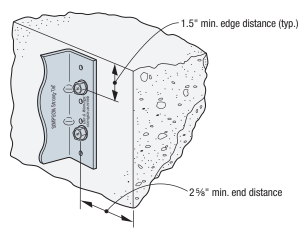
Anchorage Type	Nominal Embedment (in.)	Anchor Quantity and Size	U	Load	Wind and Seismic in SDC A&B		Seismic in SDC C through F	
				Direction	Uncracked Concrete	Cracked Concrete	Cracked Concrete ⁶	
Simpson Strong-Tie® Titen HD screw anchor THDB25178H	1%	(2) ¼" x 1%"	3,000 -	F ₁	335	240	280	
				F_2 and F_3	660	630	550	
			4.000	F1 390 280	325			
			4,000	F_2 and F_3	760	725	635	
Simpson Strong-Tie Titen HD screw anchor THDB25234H	2½	(2) ¼" x 2¾" -	3,000 -	F ₁	370	265	310	
				F_2 and F_3	475	695	610	
			4,000 -	F ₁	430	305	360	
				F_2 and F_3	550	805	705	

1. Allowable anchor capacities have been determined using ACI 318-14 Chapter 17 calculations with a minimum concrete compressive strength (f_c) of 3,000 and 4,000 psi in normal-weight concrete. Tabulated values shall be multiplied by a factor (λ_a) of 0.68 for sand light-weight concrete.

2. Edge distance is assumed to be $1\frac{1}{2}$ ", and end distance is $2\frac{5}{2}$ ".

3. Load values are for group anchors based on ACI 318, condition B, load factors from ACI 318-14 Section 5.3, no supplement edge reinforcement, $\Psi_{CV} = 1.0$ for cracked concrete and periodic special inspection.

- 4. Allowable Stress Design (ASD) values were determined by multiplying calculated LRFD capacities by a conversion factor, Alpha (α), of 0.70 for seismic load and 0.6 for wind loads. ASD values for other combinations may be determined using alternate conversion factors.
- Tabulated allowable ASD loads for Wind and Seismic in SDC A&B are based on using wind conversion factors and may be increased by 1.17 for SDC A&B only.
- 6. Design loads shall include the over-strength factor per ASCE7 Section 12.4.3. For fasteners in exterior wall connection systems, $\Omega_0 = 1.5$ per Table 13.5-1.
- 7. Allowable loads for F1 are based on the governing loading direction which is toward the end of slab.
- 8. For anchor subjected to both tension and shear loads, it shall be designed to satisfy the following:
- For $N_a / N_{all} \le 0.2$, the full allowable load in shear is permitted.
- For V_a / $V_{all} \le 0.2$, the full allowable load in tension is permitted.
- For all other cases: Na / Nall + Va / Vall \leq 1.2 where:
- Na = Applied ASD tension load
- N_{all} = Allowable F₂ and F₃ load from the SC Allowable Anchorage Loads into Concrete table
- Va = Applied ASD shear load
- V_{all} = Allowable F₁ load from the SC Allowable Anchorage Loads into Concrete table
- 9. Tabulated allowable loads are based on anchorage only. The capacity of the connection system shall be the minimum of the allowable anchorage load and the SC Allowable Connector Loads.



Titen HD Anchorage