



EVALUATION SUBJECT: INDEX OF SIMPSON STRONG-TIE STAMPED AND WELDED CONNECTORS FOR WOOD OR COLD-FORMED STEEL CONSTRUCTION LISTED BY IAPMO UNIFORM EVALUATION SERVICE

REPORT HOLDER:
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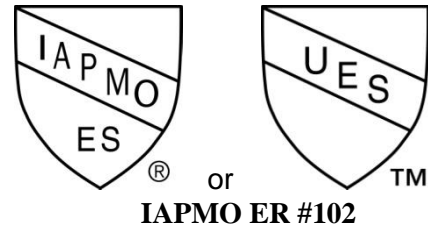
CSI Division: 05—METALS
CSI Section: 05 05 23—Metal Fastenings

1.0 SCOPE OF EVALUATION

This report serves as a cross-reference index for Simpson Strong-Tie stamped and welded connectors used for wood and cold-formed steel construction. Products listed in the report are marked with evaluation report number ER-102. The cross-reference index indicates which connector models are in which IAPMO Uniform ES evaluation report. The product specific evaluation reports provide product descriptions, allowable loads, installation requirements, limitations on use of the specific products and the codes under which the specific products are recognized.

7.0 IDENTIFICATION

The products listed in this report are identified with a die-stamped label indicating the name of the manufacturer (Simpson Strong-Tie), the model number, and the number of the index evaluation report (ER-102) which identifies products recognized in this report.



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For additional information about this evaluation report please visit
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TABLE 1 STAMPED AND WELDED CONNECTOR PRODUCTS CROSS-REFERENCE INDEX:

Product Series	IAPMO UNIFORM ES EVALUATION REPORT NUMBER	Product Model(s)
A	ER-112	A21, A23, A33, A34, A35, A44
DSP		DSP
FC		FC4, FC6
FSC		FSC
FWANZ		FWANZ
GA		GA1, GA2
H		H2A, H2.5T, H8, H10A, H10A-2, H10S, H14, HGA10
HGA		HGA10KT
HH		HH4, HH6
L		L30, L50, L70, L90
LCE		LCE4
LTP		LTP5
LS		LS30, LS50, LS70, LS90
RBC		RBC
SSP		SSP
TJC		TJC37, TJC57
Z		Z2, Z4, Z44
CMST		ER-124
CMSTC	CMSTC16	
CS	CS14, CS16, CS18, CS20, CS22	
DSP	DSP	
DTC	DTC	
FHA	FHA6, FHA9, FHA12, FHA18, FHA24, FHA30	
HRS	HRS6, HRS8, HRS12	
HTS	HTS16, HTS20, HTS24, HTS28, HTS30, HTC30C	
HTT	HTT4, HTT5	
LSTA	LSTA9, LSTA12, LSTA15, LSTA18, LSTA21, LSTA24, LSTA30, LSTA36	
LSTI	LSTI49, LSTI73	
LSUBH	LSUBH3.25	
LTP	LTP5	
LTS	LTS12, LTS16, LTS18, LTS20	
MSTA	MSTA9, MST A12, MST A15, MST A18, MST A21, MST A24, MST A30, MST A36	



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MTSC	ER-124 continued	MTS24C, MTS30C
MSTI		MSTI26, MSTI36, MSTI48, MSTI60, MSTI72
MTS		MTS12, MTS16, MTS18, MTS20, MTS30
MSTC		MSTC28, MSTC40, MSTC52, MSTC66, MSTC78
MSUBH		MSUBH3.25
S/B		S/B1.56, S/B1.81, S/B2.06, S/B2.37, S/B2.56, S/B2.68, S/B3.12, S/B3.56, S/B3.62, S/B4.06, S/B4.12, S/B4.28, S/B4.75, S/B5.5
S/BA		S/BA2.12/8, S/BA2.12/10, S/BA2.12/12, S/BA2.12/14, S/BA4.18/8, S/BA4.18/10, S/BA4.18/12, S/BA4.18/14
S/DTT		S/DTT2Z
S/H1A		S/H1A
S/HD		S/HD8S, S/HD10S, S/HD15S, S/HD8B, S/HD10B, S/HD15B
S/HDU		S/HDU4, S/HDU6, S/HDU9, S/HDU11
S/HJCT		S/HJCT
S/HTT		S/HTT14
S/JCT		S/JCT
S/LBV		S/LBV1.56, S/LBV1.81, S/LBV2.06, S/LBV2.37, S/LBV2.56, S/LBV2.68, S/LBV3.12, S/LBV3.56, S/LBV3.62, S/LBV4.06, S/LBV4.12, S/LBV4.28, S/LBV4.75, S/LBV5.5
S/LTT		S/LTT20
S/MST		S/MST27, S/MST37, S/MST48, S/MST60, S/MST72
SP		SP4, SP6
SSP		SSP
ST		ST292, ST2115, ST2122, ST2215, ST6215, ST6224, ST9, ST12, ST18, ST22, ST6236
STC		STC
SUBH		SUBH3.25
TJC		TJC37
TBD	TBD22	
TSP	TSP SERIES	
DTT1	ER-130	DTT1Z
LTT		LTT19, LTT20B, LTTI31
HTT		HTT4, HTT5
HD	ER-143	HD5, HD7, HD9, HD12, HD19
HDA		HD2A
HDB		HD3B, HD5B, HD7B, HD9B
SCB		SCB43.5, SCB45.5, SCB47.5, SCB49.5, SCB411.5
SSB		SSB3.518
SCW	ER-238	SCW3.25, SCW5.5



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FCB		FCB43.5, FCB45.5, FCB47.5, FCB49.5, FCB411.5
RTC	ER-280	RTC24, RTC42, RTC44
LSCZ		LSCZ
DJT14		DJT14
CJT		CJT3, CJT4, CJT5, CJT6
DS		DS
KBS1Z		KBS1Z