

Number: 102

Originally Issued: 07/01/2009 Revised: 05/24/2023 Valid Through: 07/31/2024

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:

SIMPSON STRONG-TIE® COMPANY INC. 5956 West Las Positas Boulevard Pleasanton, California 94588 (800) 925-5099 www.strongtie.com

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 the use of the specific products, and the codes under which the specific products are recognized.

2.0 IDENTIFICATION

The products listed in this report are identified with a diestamped 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. Either IAPMO Uniform ES Mark of Conformity may also be used as shown below.





IAPMO UES ER-102

3.0 STATEMENT OF RECOGNITION

This evaluation report describes the Simpson Strong-Tie stamped and welded connectors evaluated by IAPMO Uniform Evaluation Service, to assess conformance to the codes and standards as noted in the evaluation reports shown in Table 1.0 of this report.

For additional information about this evaluation report please visit www.uniform-es.org or email at info@uniform-es.org



Number: 102

Originally Issued: 07/01/2009 Revised: 05/24/2023 Valid Through: 07/31/2024

TABLE 1 -- STAMPED AND WELDED CONNECTOR PRODUCTS CROSS-REFERENCE INDEX

Product Series	IAPMO UNIFORM ES EVALUATION REPORT NUMBER	Product Model(s)
А		A21, A23, A33, A34, A35, A44
FC		FC4, FC6
FWANZ		FWANZ
GA		GA1, GA2
Н		H2A, H2.5T, H8, H10A-2, H10S, H14
HGA		HGA10
HH		HH4, HH6
L	ER-112	L30, L50, L70, L90
LCE		LCE4
LS		LS30, LS50, LS70, LS90
LTP		LTP4, LTP5
RBC		RBC, RBCP
TJC		TJC37, TJC57
Z		Z2, Z4, Z44
CMST		CMST12, CMST14
CMSTC		CMSTC16
CS		CS14, CS16, CS18, CS20, CS22
DSP		DSP
DTC		DTC
FHA		FHA6, FHA9, FHA12, FHA18, FHA24, FHA30
HRS	ER-124	HRS6, HRS8, HRS12
HTS	(continued on next	HTS16, HTS20, HTS24, HTS28, HTS30, HTC30C
HTT	page)	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, MSTA12, MSTA15, MSTA18, MSTA21, MSTA24, MSTA30, MSTA36
MSTC		MSTC28, MSTC40, MSTC52, MSTC66, MSTC78
MSTI		MSTI26, MSTI36, MSTI48, MSTI60, MSTI72
MTS		MTS12, MTS16, MTS18, MTS20, MTS30
MTSC		MTS24C, MTS30C
MSUBH		MSUBH3.25



Originally Issued: 07/01/2009

Number: 102

Revised: 05/24/2023

Valid Through: 07/31/2024

Product Series	IAPMO UNIFORM ES EVALUATION REPORT NUMBER	Product Model(s)
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/B5.50
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	ER-124	S/JCT
S/LBV	(continued)	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		DTT1Z
LTT	ER-130	LTT19, LTT20B, LTTI31
HTT		HTT4, HTT5, HTT5-3/4
HD	ER-143	HD12, HD19
HDB	LIN-140	HD3B, HD5B, HD7B, HD9B
RTC		RTC22Z, RTC42, RTC44, RTC2Z
LSCZ		LSCZ
DJT	ER-280	DJT14
CJTZ, HCJTZ	(continued on next page)	CJT3Z, CJT4Z, CJT5Z, CJT6Z, HCJTZ
DS	3-7	DS
Truss Clips		STC, STCT, DTC, HTC4
KBS1Z		KBS1Z



Number: 102

Originally Issued: 07/01/2009 Revised: 05/24/2023 Valid Through: 07/31/2024

Product Series	IAPMO UNIFORM ES EVALUATION REPORT NUMBER	Product Model(s)
CBTZ		CBT2Z, CBT4Z
АР	ER-280 (continued)	APL4/APVL4, APL6/APVL6, APT4/APVT4, APT6/APVT6, APA4/APVA4, APA6/APVA6, APA21/APVA21, APB44/APVB44, APB44R/APVB44R, APB66/APVB66, APB66R/APVB66R, APB88/APVB88, APB88R/APVB88R, APB1010/APVB1010, APB1010R/APVB1010R, APDJT2-4/APVDJT2-4, APDJT2R-4/APVDT2R-4, APDJT2-6/APVDTJ2-6, APDJT2R-6/APVDJT2R-6, APDJT1.75-4/APVDJT1.75- 4, APDJT1.75-6/APVDJT1.75-6, APLH24, APLH24R, APLH26, APLH1.75-6, APLH26R, APLH210, APLH1.75- 10, APLH210R, APHH46, APHH46R, APHH610, APHH610R
LSSJL/R		LSSJ26LZ/LSSJ26RZ, LSS28LZ/LSS28RZ, LSS210LZ/LSS210RZ
LSSR		LSSR26, LSSR28, LSSR210, LSSR1.81, LSSR2.1, LSSR2.37, LSSR2.56, LSSR210-2, LSSR410
MMHC		MMHC
ML		ML23Z, ML24Z, ML26Z, ML28Z, ML210Z
BVLZ		BVLZ
MMLU		MMLU26, MMLU26-2, MMLU28, MMLU28-2, MMLU210, MMLUI211, MMLUI39, MMLUI311
MMH8		MMH8
RST		RST-3
MAB	ER-417	MAB15, MAB23
MASB		MASB