



TRU-FIT PRODUCTS • TRU-WELD

QUALITY WELD STUDS, STUD WELDING EQUIPMENT AND FASTENERS SINCE 1928

Atlanta • Calgary • Chicago • Dallas • Denver • Houston • Kansas City • Las Vegas • Medina
New York City • Salt Lake City • Smithville • Toronto • Vancouver

460 Lake Rd Medina, OH 44256 USA

Phone: (330)725-7741 Fax: (330)725-0161 Toll Free: (800)321-5588

CONTECH ENGINEERED SOLUTIONS LLC
19060 COUNTY ROAD

SC14-083-11

SC 7/8 X 5-3/16 HEADED WELD STUD B/W

GREELEY

CO

80631-9664

PO NUMBER	SHIPMENT NUMBER	ORDER NUMBER	CERT DATE	CERT QUANTITY
1948403	5123460	65139639	6/18/2026	480
CERTIFICATION				

This is to certify that this product has been manufactured to conform to: STANDARD AASHTO M169 / BS EN ISO 13918/AWS D1.1-25/D1.5-25 subclause 9.9 manufacturer weld base qualification (s). Specifications of material conforming to ASTM A108-18/ A29-23, ASTM A1044/A1044M-22a, BS EN 10204 3.1, S235 JRC, BS EN10025 low carbon steel, CSA W59-18 APPENDIX H AND CSA S6-19 CLAUSE 10.4.7. having the following chemical composition and physical properties:

LOT NUMBER: 393825265

HEAT NUMBER: 21003830

GRADE: C1015

MATERIAL ORIGIN DOMESTIC (USA)

CHEMICAL COMPOSITION

CARBON: 0.170 %

MANGANESE: 0.540 %

PHOSPHORUS: 0.006 %

SULPHUR: 0.002 %

NICKEL 0.040 %

CHROMIUM 0.100 %

MOLYBDENUM 0.020 %

ALUMINUM 0.024 %

SILICON 0.200 %

COPPER 0.070 %

BORON 0.0001 %

CEV 0.29 %

MECHANICAL PROPERTIES

REFERENCE	TW25-403 1	TW25-403 2
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ULTIMATE	69,641 PSI	70,368 PSI
	480 N/mm2	485 N/mm2

YIELD (0.2% OFFSET)	54,491 PSI	53,737 PSI
	375 N/mm2	370 N/mm2

REDUCTION OF AREA	65.1 %	64.6 %
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ELONGATION	34.4 %	34.4 %
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BEND TEST	PASSED	PASSED
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FAILURE LOCATION	SHANK	SHANK
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Mechanical properties above are derived from finished product using ASTM A370 testing procedures. TFP Corporation certifies that this is a copy of the original mechanical certification on file, that this product is melted and manufactured in the U.S.A., is free from mercury contamination and is free from repair welding.

By: Samuel T Ray

Samuel T Ray
Q.A. Manager
Tru-Weld Division
TFP Corporation



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PO NUMBER	SHIPMENT NUMBER	ORDER NUMBER	CERT DATE	CERT QUANTITY
1948403	5123460	65139639	6/18/2026	50
CERTIFICATION				

This is to certify that this product has been manufactured to conform to: STANDARD AASHTO M169 / BS EN ISO 13918/AWS D1.1-25/D1.5-25 subclause 9.9 manufacturer weld base qualification (s). Specifications of material conforming to ASTM A108-18/ A29-23, ASTM A1044/A1044M-22a, BS EN 10204 3.1, S235 JRC, BS EN10025 low carbon steel, CSA W59-18 APPENDIX H AND CSA S6-19 CLAUSE 10.4.7. having the following chemical composition and physical properties:

LOT NUMBER: 393824362

HEAT NUMBER: 20942980

GRADE: C1015

MATERIAL ORIGIN DOMESTIC (USA)

CHEMICAL COMPOSITION

CARBON: 0.170 %

MANGANESE: 0.530 %

PHOSPHORUS: 0.007 %

SULPHUR: 0.002 %

NICKEL 0.040 %

CHROMIUM 0.080 %

MOLYBDENUM 0.020 %

ALUMINUM 0.026 %

SILICON 0.240 %

COPPER 0.080 %

BORON 0.0002 %

CEV 0.29 %

MECHANICAL PROPERTIES

REFERENCE	TW24-455 1	TW24-455 2
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ULTIMATE	71,503 PSI	71,044 PSI
	492 N/mm2	489 N/mm2

YIELD (0.2% OFFSET)	55,696 PSI	53,448 PSI
	383 N/mm2	368 N/mm2

REDUCTION OF AREA	62.3 %	63.2 %
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ELONGATION	34.4 %	34.4 %
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BEND TEST	PASSED	PASSED
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FAILURE LOCATION	SHANK	SHANK
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CONTECH ENGINEERED SOLUTIONS LLC
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TT12-036-11

TT 3/4-10 X 2-1/4 FULL THREAD WELD STUD
B/W

PO NUMBER	SHIPMENT NUMBER	ORDER NUMBER	CERT DATE	CERT QUANTITY
1948403	5123460	65139639	6/18/2026	84
CERTIFICATION				

This is to certify that this product has been manufactured to conform to: STANDARD AASHTO / AWS D1.1-25 / D1.5-25
SPECIFICATIONS OF MATERIAL CONFORMING TO ASTM A108-18 / A29-23 LOW CARBON STEEL AND
MIL-S-24149/1 having the following chemical composition and physical properties:

LOT NUMBER:	376225274
HEAT NUMBER:	10959790
GRADE:	C1010
MATERIAL ORIGIN	DOMESTIC (USA)
CHEMICAL COMPOSITION	
CARBON:	0.090 %
MANGANESE:	0.380 %
PHOSPHORUS:	0.006 %
SULPHUR:	0.014 %
NICKEL	0.040 %
CHROMIUM	0.060 %
MOLYBDENUM	0.020 %
ALUMINUM	0.023 %
SILICON	0.180 %
COPPER	0.080 %
CEV	0.18 %
MECHANICAL PROPERTIES	
REFERENCE	TW25-414 1
ULTIMATE	74,195 PSI
	511 N/mm2
YIELD (0.2% OFFSET)	70,179 PSI
	483 N/mm2
REDUCTION OF AREA	65.3 %
ELONGATION	23.4 %

FAILURE LOCATION SHANK

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