

PERFORMANCE TEST DATA

JULY 2020

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INTRODUCTION

Barsplice Products, Inc. (BPI) have conducted a series of tests on reinforcing bar mechanical splices, sizes No. 3 through No. 18. The tests have been conducted on Taper Threaded Grip-Twist[®] Position (TPA) Mechanical Splices. The purpose of the testing is to ensure that products are manufactured to the quality standards of BPI's ISO 9001 Quality System and are capable of exceeding strength requirements of various Building Codes.

TENSILE TEST PROCEDURE

Test specimens were loaded monotonically in tension to failure to determine the capability of the splice system. The tests were conducted in accordance with ASTM A370, "Standard Test Methods and Definitions for Mechanical Testing of Steel Products" and ASTM A1034, "Standard Test Methods for Testing Mechanical Splices for Steel Reinforcing Bars." The testing was performed to exceed the strength requirements of ACI (American Concrete Institute) 318-19, Chapter 25 and Chapter 18 using Grade 60 reinforcing bar.

All monotonic tension tests were carried out on a 600 kip Forney universal testing machine, or a 900 kip MTS universal test machine, located at the Barsplice manufacturing facility. Current calibration certificates for the test machine(s) are on file.

The reinforcing steel used in these tests conforms to the requirements of ASTM A615, Grade 60 and ASTM A706, Grade 60.

TEST RESULTS

Results of the Taper Threaded Grip-Twist® Position (TPA) tension testing described above are summarized in Table 1 and represented in Chart 1.

SUMMARY

Tension test specimens exceeded the Type 1 strength requirements of ACI 318-19, Chapter 25, namely 125% x specified yield strength of Grade 60 rebar or 75,000 psi.

Tension test specimens exceeded the Type 2 strength requirements of ACI 318-19, Chapter 18, namely the specified tensile strength of ASTM A615 and A706 Grade 60 bar, specifically 80,000 psi, which is equivalent to 133% x specified yield.

TABLE 1: TTGT POSITION TENSILE TEST RESULTS

	TEST LAB ID # & REF #		PEAK STRENGTH	
BAR SIZE			MAX STRESS (psi)	% GR. 60 SPEC. YIELD
	3T125	3A	105,091	175%
No. 3	3T126	3A	103,727	173%
NO. 3	3T127	3A	100,273	167%
	3T128	3A	104,364	174%
	4T2468	4A	106,150	177%
	412400	4B	102,800	171%
No. 4	4T2002	4A	111,350	186%
NO. 4	4T2983	4B	110,150	184%
	470000	4A	112,050	187%
	4T3039	4B	105,400	176%
	5T3512*	5A	96,645	161%
	570040	5A	109,806	183%
	5T6612	5B	111,290	185%
No. 5	5T00.47	5A	106,516	178%
	5T6947	5B	106,129	177%
	5T0704	5A	105,258	175%
	5T8791	5B	104,645	174%
	стоог	6A	115,683	193%
	6T635	6B	116,001	193%
	CT4740	6A	107,432	179%
No 6	6T1718	6B	113,659	189%
No. 6	0.70	6A	121,795	203%
	6T2282	6B	115,409	192%
	075050	6A	104,386	174%
	6T5970	6B	103,386	172%
	7T319	7A	105,746	176%
No. 7		7B	105,596	176%
	7T451	7A	116,095	193%
		7B	114,211	190%
	7T452	7A	117,572	196%
		7B	113,039	188%
	7T2060	7A	111,347	186%
		7B	110,973	185%

BAR TEST LAB ID # SIZE & REF #		PEAK STRENGTH	
		MAX STRESS (psi)	% GR. 60 SPEC. YIELD
8T649	8A	108,304	181%
	8B	107,089	178%
8T1505	8A	109,633	183%
	8B	108,671	181%
8T2530	8A	110,949	185%
012330	8B	111,316	186%
0T2721	8A	112,402	187%
013/31	8B	114,961	192%
0T242	9A	109,162	182%
91342	9B	110,132	184%
OT1001	9A	107,070	178%
911091	9B	108,450	181%
0T1700	9A	114,410	191%
911780	9B	115,040	192%
OT2400	9A	110,445	184%
912100	9B	111,308	186%
10T1631	10A	108,094	180%
	10B	111,543	186%
40T2022	10A	108,642	181%
1012022	10B	110,583	184%
40T0000	10A	106,648	178%
1012098	10B	108,195	180%
40T0004	10A	106,002	177%
1012231	10B	105,568	176%
11T3641	11A	112,850	188%
	11B	116,056	193%
11T3832*	11A	95,480	159%
11T4062	11A	110,003	183%
	11B	109,341	182%
11T4193	11A	112,710	188%
	11B	111,722	186%
11T4202*	11A	100,515	168%
	8 REF 8T649 8T1505 8T2530 8T3731 9T342 9T1091 9T1780 9T2100 10T1631 10T2022 10T2098 10T2098 10T2231 11T3641 11T3832* 11T4062 11T4193	8 REF # 8T649 8A 8B 8A 8T1505 8A 8B 8A 8B 8A 8B 8A 8B 8A 8B 8A 8B 9A 9B 9A 9B 9A 9B 9A 9B 9A 9B 9A 9B 10A 10B 11A 11T3641 11A 11B 11T4062 11B 11A 11B 11B	TEST LAB ID # & REF # MAX STRESS (psi) 8T649 8A 108,304 8B 107,089 8T1505 8A 109,633 8B 108,671 8T2530 8B 110,949 8B 111,316 8T3731 8A 112,402 8B 114,961 9T342 9A 109,162 9B 110,132 9T1091 9A 107,070 9B 108,450 9T1780 9A 114,410 9B 115,040 9B 111,308 10T1631 10A 108,094 10T2022 10A 108,642 10B 110,583 10T2031 10A 106,648 10B 105,568 11T3641 11A 112,850 11B 116,056 11T3832* 11A 110,003 11B 109,341 11T4193 11A 112,710

^{*} Test conducted on ASTM A706 reinforcement bar

TABLE 1: TTGT POSITION TENSILE TEST RESULTS

	TEST LAB ID # & REF #		PEAK STRENGTH	
BAR SIZE			MAX STRESS (psi)	% GR. 60 SPEC. YIELD
No. 14	14T366	14A	108,289	180%
		14B	107,156	179%
	14T574	14A	103,027	172%
		14B	102,458	171%
	14T1119	14A	105,544	176%
		14B	105,346	176%
	14T1285*	14A	107,579	179%

^{*} Test conducted on ASTM A706 reinforcement bar

	TEST LAB ID # & REF #		PEAK STRENGTH	
BAR SIZE			MAX STRESS (psi)	% GR. 60 SPEC. YIELD
No. 18	18T141	18A	103,261	172%
		18B	103,513	173%
	18T376	18A	106,880	178%
		18B	106,112	177%
	18T449*	18A	91,022	152%
	18T724*	18A	91,398	152%
	18T753	18A	108,640	181%
		18B	109,268	182%

CHART 1: TTGT POSITION TENSILE TEST RESULTS

