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Conventional and High-Strength Hooked Bars—Part 1: Anchorage Tests

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This paper presents the results of an experimental study on the anchorage strength of conventional and high-strength steel hooked bars. Three hundred and thirty-seven exterior beam-column joint specimens were tested with compressive strengths ranging from 4300 to 16,500 psi (30 to 114 MPa). Parameters investigated included the number of hooked bars per specimen, bar diameter, side cover, amount of confining reinforcement, hooked bar spacing, hook bend angle, hook placement, and embedment length. Bar stresses at failure ranged from 22,800 to 144,100 psi (157 and 994 MPa). The majority of the hooked bars failed by a combination of front and side failure, with front failure being the dominant failure mode. Test results show that development lengths of hooked bars calculated based on ACI 318-14 are very conservative for No. 5 (No. 16) bars and become progressively less conservative with increasing bar size and concrete compressive strength.

Keywords: anchorage; beam-column joints; bond and development; high-strength concrete; high-strength steel; hooks; reinforced concrete; reinforcement.

INTRODUCTION

Provisions for calculating the development length of hooked bars in U.S. design codes, such as the ACI 318-14, "Building Code Requirements for Structural Concrete"; ACI 349-06, "Code Requirements for Nuclear Safety-Related Concrete Structures"; and the "AASHTO LRFD Bridge Design Specifications" (AASHTO 2012) are based primarily on studies performed in the 1970s by Minor and Jirsa (1975), Marques and Jirsa (1975), and Pinc et al. (1977). These studies included only a small number of specimens containing standard hooks and a limited range of material properties (Grade 60 [420] reinforcing steel with yield strengths of 64 and 68 ksi [441 and 469 MPa] and concrete compressive strengths between 3750 and 5400 psi [26 and 37 MPa]). Neither high-strength steel bars nor high-strength concrete, now commonly available in construction practice, were included in these studies.

The main objective of this paper is to present the results of a study of key parameters affecting the anchorage strength of standard hooked bars with a much wider range of material properties. For the purpose of this study, standard hooked bars are defined according to the provisions in Section 25.3 of ACI 318-14. Due to the magnitude of the study, the results are presented in a series of papers. The specific objectives of this paper are to describe the experimental program, provide detailed information about the observed mode of failure of the specimens, and present an evaluation of the experimental results in the context of the development length provisions for hooked bars in ACI 318-14. A second paper will present a statistical analysis of the test results and formulate equa-

tions to characterize hooked bar anchorage strength for normal and high-strength materials. Subsequent papers will evaluate specific parameters affecting hooked bar anchorage strength and develop code change proposals.

RESEARCH SIGNIFICANCE

The use of high-strength steel and concrete is becoming more common in the construction industry due to benefits such as lower congestion, smaller member dimensions, and increased useable floor area. Current provisions in ACI 318-14 for hooked bar anchorage are based on limited test results that include a single grade of reinforcement and a narrow range of concrete compressive strengths. An experimental program with an expanded range of material properties was necessary to develop a better understanding of the main parameters that affect anchorage strength and to formulate code provisions applicable to the full range of material strengths available in present-day reinforced concrete construction.

EXPERIMENTAL PROGRAM

A total of 337 beam-column joint specimens—276 with two hooked bars and 61 with three or more hooked bars—were tested to investigate the anchorage strength of hooked bars (Searle et al. 2014; Sperry et al. 2015a,b). The parameters of the study were bar size, bar stress at failure, embedment length, side cover, amount of confining reinforcement, location of the hooked bar (inside or outside the column core and position within the column depth), concrete compressive strength, hooked bar size, hook spacing, number of hooks, and hook bend angle (90- or 180-degree). No. 5, 8, and 11 (No. 16, 25, and 36) hooked bars were tested in normalweight concrete with compressive strengths ranging from 4300 to 16,500 psi (29.6 to 114 MPa). Nominal clear cover from the outside of the bar to the outside of the column (side covers) ranged from 1.5 to 4 in. (38 to 102 mm) and the center-to-center spacing of the hooked bars ranged from 3 to 11 bar diameters d_b , where d_b is the diameter of the hooked bar. Measured bar stresses at failure ranged from 22,800 to 144,100 psi (157 to 994 MPa). Confining reinforcement ranged from one No. 3 (No. 10) hoop to the amount of confining reinforcement needed to satisfy the

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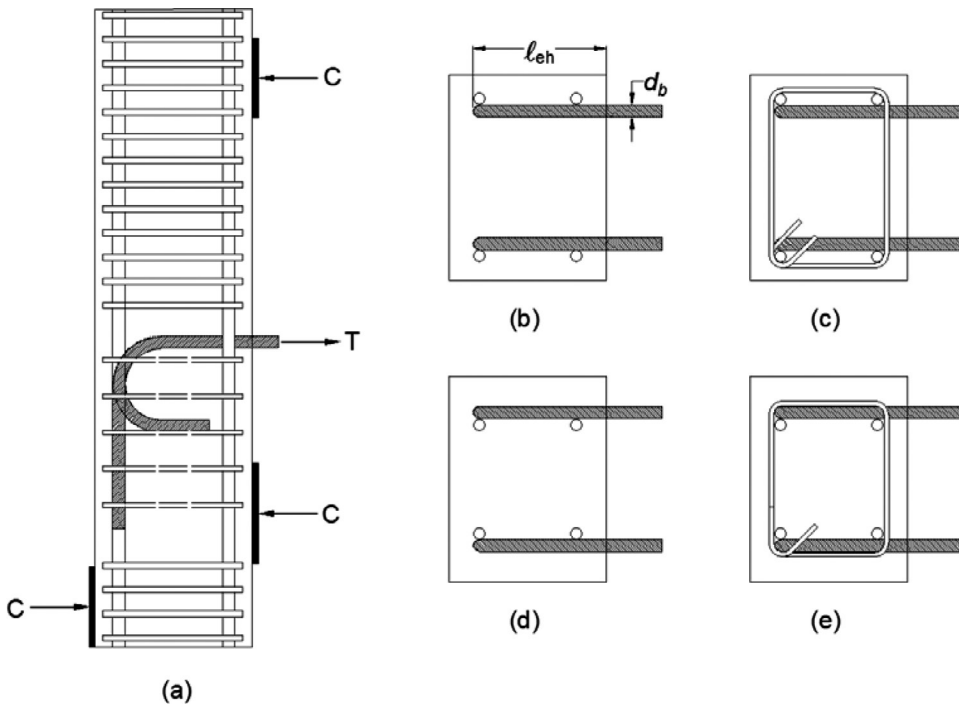


Fig. 1—Schematic of typical specimen: (a) side view of specimen; (b) cross section of specimen with hooks inside column core and without confining reinforcement; (c) cross section of specimen with hooks inside column core and with confining reinforcement; (d) cross section of specimen with hooks outside column core and without confining reinforcement; and (e) cross section of specimen with hooks outside column core and with confining reinforcement.

requirements in Section 18.8.3 of ACI 318-14 for joints of special moment frames. Results for these tests are reported and used in conjunction with other studies to evaluate the applicability of design provisions for anchorage strength in ACI 318-14 to a much wider range of materials than those used for developing the design provisions in the 1970s.

Test specimens

A typical beam-column joint specimen used to evaluate the anchorage strength of hooked bars is shown in Fig. 1 (refer to Appendix A^{*} for full specimen details). The specimens, configured to represent exterior beam-column joints and cast without the beam, were similar to those used in the studies by Marques and Jirsa (1975) and Pinc et al. (1977). The majority of specimens with two standard hooks in this study (214 of the 337 specimens tested) had the same out-to-out spacing for each bar size—8, 12, and 16.5 in. (203, 305, and 419 mm) for specimens with No. 5, No. 8, and No. 11 (No. 16, No. 25, and No. 36) hooked bars, respectively. The out-to-out spacing varied for specimens with more than two hooked bars (multiple-hook specimens) and for two-hook specimens where the effect of close hook spacing was investigated. Column depth equaled the sum of the tail cover (nominally 2 in. [50 mm]) and the embedment length (3.5 to 11.25 in. [89 to 286 mm] for No. 5 [No. 16] bars, 5.8 to 19.5 in. [147 to 495 mm] for No. 8 [No. 25] bars, and 10.1 to 26.3 in. [257 to 668 mm] for No. 11 [No. 36] bars). For the purposes of this paper, embedment length ℓ_{eh}

refers to the distance measured from the front of the column face to the back of the tail of the hook, while development length ℓ_{dh} refers to the minimum length of anchorage required by Section 25.4.3 of ACI 318-14 to ensure that a bar can develop its yield strength. Embedment lengths ℓ_{eh} were chosen to ensure anchorage failure prior to bar yield or fracture. This objective was initially accomplished by using an embedment length equal to 80% of the development length calculated with the provisions in ACI 318-14; as the study progressed and experimental data became available, embedment lengths were determined based on results from the previous tests.

For the first group of specimens, forces acting in the statically indeterminate test specimen (Fig. 1) were calculated with assumptions that indicated large shear demands in the beam-column joint. For those specimens, crossties were placed in the center of the column oriented in the direction of the beam longitudinal reinforcement (Fig. A1 in Appendix A). No. 3 (No. 10) longitudinal reinforcing bars were added at the center of the column to hold the crossties in place. Reaction measurements taken during the tests showed that the columns experienced lower joint shear and higher column moment demands than originally assumed. The use of crossties was found to be unnecessary and was discontinued in later tests. Specimens without crossties are shown in Fig. 1(b) to 1(e). Moment demands in the columns were recalculated for all specimens to ensure that the flexural capacity of the column was not exceeded at anchorage failure. Multiple and closely-spaced hooked bar specimens are described by Sperry et al. (2015a).

For the majority of specimens, the hooks were placed inside the column longitudinal reinforcement (that is, within

^{*}The Appendix is available at www.concrete.org/publications in PDF format, appended to the online version of the published paper. It is also available in hard copy from ACI headquarters for a fee equal to the cost of reproduction plus handling at the time of the request.

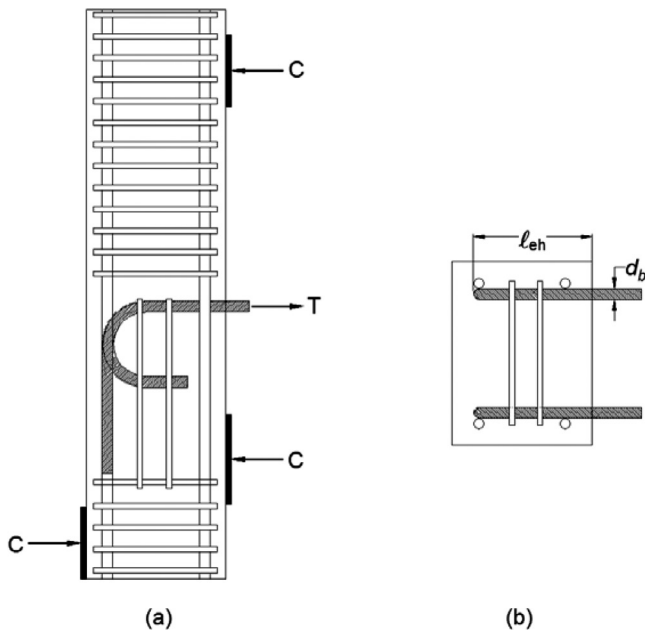


Fig. 2—Details of specimen with vertical ties: (a) side view; and (b) cross section.

the column core). Some specimens were tested with hooks placed outside the column core (Fig. 1(d) and 1(e)) to simulate a hook in unconfined concrete, as would occur at the free end of a cantilever beam. The width of the specimen, side cover, and hook spacing were kept the same; only the location of the column longitudinal reinforcement changed between specimens. Additional discussion of the effects of hooked bar placement is presented by Sperry et al. (2015a).

The majority of the specimens contained one of three quantities of horizontal confining reinforcement (perpendicular to column axis): 1) no confining reinforcement; 2) two No. 3 (No. 10) hoops spaced at $8d_b$ (d_b is diameter of hooked bar) for No. 5 and No. 8 (No. 16 and No. 25) hooked bars, and $8.5d_b$ for No. 11 (No. 36) hooked bars; or 3) No. 3 (No. 10) hoops spaced at $3d_b$ along the tail and the bend of the hook. According to the provisions in Section 25.4.3 of ACI 318-14, the minimum amount of confining reinforcement permitting use of the 0.8 modification factor in development length equation for hooked bars is No. 3 (No. 10) ties or stirrups spaced at $3d_b$. For No. 5 and No. 8 (No. 16 and No. 25) standard hooks, this requirement amounts to five No. 3 (No. 10) hoops spaced along the length of the tail and bend of a 90-degree hook, while for a No. 11 (No. 36) standard hook, this requirement amounts to six No. 3 (No. 10) hoops. For Cases 2 and 3 (refer to Fig. 1(a)), the first hoop was placed at a distance of $2d_b$ from the top of the hooked bar ($1.5d_b$ from the center of the hooked bar). Additional specimens were constructed with other confining reinforcement configurations ranging from a single No. 3 (No. 10) hoop to confinement meeting the requirements of ACI 318-14 Section 18.8.3 for joints in special moment frames (four or five No. 4 [No. 13] hoops with No. 4 [No. 13] crossties in both directions). In addition, five specimens were tested with vertical hoops, as shown in Fig. 2. Of the five, one contained two No. 3 (No. 10) hoops, two contained four No. 3 (No. 10) hoops, and two contained five No. 3 (No. 10) hoops. The

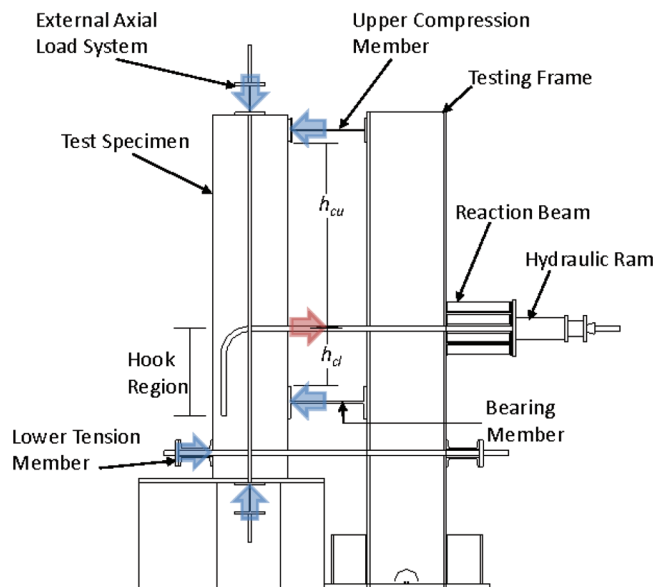


Fig. 3—Testing frame and forces applied to specimens during testing.

Table 1—Location of reaction forces

	Size of hooked bar		
	No. 5	No. 8	No. 11
Specimen height, in.	52-3/4	52-3/4	96
Distance from center of hook to top of bearing member flange, h_{ci} , in.*	5.25	10	19.5
Distance from center of hook to bottom of upper compression member flange, h_{cu} , in.*	18.5	18.5	48.5

*Refer to Fig. 3.

Notes: 1 in. = 25.4 mm; No. 5 (No. 16); No. 8 (No. 25); No. 11 (No. 36).

latter two cases satisfied the requirements for the use of the 0.8 modification factor in Section 25.4.3 of ACI 318-14. Due to the large number of specimens in the study, details about specimen dimensions, material strengths, and reinforcement configurations are presented in Appendix A and are also available elsewhere (Sperry et al. 2015a,b).

Specimen heights were chosen so that reactions from the test frame did not interfere with the hook region during testing, as shown in Fig. 3. A height of 52-3/4 in. (1340 mm) was used for the specimens with No. 5 or No. 8 (No. 16 or No. 25) hooked bars, and 96 in. (2440 mm) for the specimens with No. 11 (No. 36) hooked bars. The distance from the centerline of the hooked bars to the bearing supports (h_{cu} and h_{ci} in Fig. 3) is provided in Table 1.

Material properties

Specimens were cast using non-air-entrained ready mixed concrete with nominal compressive strengths of 5000, 8000, 12,000, and 15,000 psi (34, 55, 83, and 103 MPa). Measured compressive strengths corresponding to the average from three 6 x 12 in. (150 x 300 mm) cylinders ranged from 4300 to 16,500 psi (30 to 114 MPa). Concrete cylinders were cast using steel molds, subjected to the same curing conditions as the joint specimens, and tested on the same day as the joint

specimens in accordance with the provisions in ASTM C39. Concrete mixture proportions are shown in Table 2. The concrete contained Type I/II portland cement, crushed limestone or granite with a maximum size of 3/4 in. (19 mm), Kansas River sand, and a high-range water-reducing admixture (HRWRA). Pea gravel was incorporated in the 12,000 psi (83 MPa) concrete mixture to improve workability. Class C fly ash and silica fume were added as supplementary cementitious materials for the 15,000 psi (103 MPa) concrete. Polycarboxylate-based HRWRAs were used in all concrete mixtures.

ASTM A615 Grade 80 (550 MPa) and A1035 Grade 120 (830 MPa) reinforcement was used for the hooked bars. The majority of specimens were cast with hooked bars made of A1035 steel to ensure that anchorage strength was not limited by steel strength. The properties of the hooked bars are presented in Table 3. Column longitudinal reinforcement was predominantly ASTM A615 Grade 60 (420 MPa) bars; for some specimens, the flexural demand required the use of ASTM A1035 Grade 120 (830 MPa) bars. All column confining reinforcement was ASTM A615 Grade 60 (420 MPa).

Table 2—Concrete mixture proportions

Material	Quantity (based on SSD aggregate)			
	5000	8000	12,000	15,000
Design compressive strength, psi	5000	8000	12,000	15,000
Type I/II cement, lb/yd ³	600	700	750	760
Class C fly ash, lb/yd ³	—	—	—	160
Silica fume, lb/yd ³	—	—	—	100
Water, lb/yd ³	263	225	217	233
Crushed limestone, lb/yd ³	1734	1683	1796	—
Granite, lb/yd ³	—	—	—	1693
Pea gravel, lb/yd ³	—	—	316	—
Kansas river sand, lb/yd ³	1396	1375	1050	1138
Estimated air content, %	1	1	1	1
High-range water-reducing admixture*, oz (U.S.)	30	171	104	205
w/cm	0.44	0.32	0.29	0.23

*Polycarboxylate-based.

Notes: 1 psi = 0.006895 MPa; 1 lb/yd³ = 0.593 kg/m³; 1 oz = 29.6 mL.

Table 3—Hooked bar properties

Bar size	ASTM designation	Yield strength, ksi*	Nominal diameter, in.	Average rib spacing, in.	Average rib height		Gap width		Relative rib area†
					ASTM, in.	ACI 408R-03, in.	Side 1, in.	Side 2, in.	
5	A615	88	0.625	0.417	0.031	0.029	0.179	0.169	0.060
5	A1035	122	0.625	0.391	0.038	0.034	0.200	0.175	0.073
8	A615	88	1	0.666	0.059	0.056	0.146	0.155	0.073
8	A1035‡	120	1	0.686	0.068	0.065	0.186	0.181	0.084
8	A1035§	122	1	0.574	0.057	0.052	0.160	0.157	0.078
8	A1035	122	1	0.666	0.056	0.059	0.146	0.155	0.073
11	A615	84	1.41	0.894	0.080	0.074	0.204	0.196	0.069
11	A1035	123	1.41	0.830	0.098	0.088	0.248	0.220	0.085

*From mill test report; †Per ACI 408R-03; ‡Heat 1; §Heat 2; ||Heat 3; Notes: 1 in. = 25.4 mm; 1 ksi = 6.895 MPa; No. 5 (No. 16); No. 8 (No. 25); No. 11 (No. 36).

Test procedure

Specimens were tested using a self-reacting system configured to simulate the forces in a beam-column joint (Fig. 3). The test frame is a modified version of the apparatus used by Marques and Jirsa (1975). Reaction locations on the testing apparatus were adjusted as needed to accommodate the different specimen sizes in the experimental program (Table 1). The vertical dimensions of the upper compression member (refer to Fig. 3) and the bearing member were 6-5/8 and 8-3/8 in. (168 and 213 mm), respectively.

Most specimens with No. 5 and No. 8 (No. 16 and No. 25) hooked bars were subjected to a constant axial load of 30,000 lb (133 kN), which, depending on column cross section dimensions, corresponded to axial stresses between 77 and 460 psi (0.53 to 3.17 MPa). In early tests, a constant force of 80,000 lb (356 kN) was used instead, corresponding to axial stresses ranging between 260 and 1040 psi (1.79 to 7.17 MPa). In specimens with No. 11 (No. 36) hooked bars, the applied axial load corresponded to a constant axial stress of 280 psi (1.93 MPa). These axial stresses were chosen based on the capacity of the loading system. Marques and Jirsa (1975) found that changes in axial stress up to 3000 psi (21 MPa) resulted in negligible changes in the anchorage strength of the hooked bars.

Load was applied monotonically to the hooked bars using hydraulic jacks to simulate tensile forces in the beam reinforcement at the face of a beam-column joint. The bearing member located below the hooked bars (Fig. 3) simulated the compression zone of the beam, and the horizontal reactions at the top and bottom of the specimen were used to prevent overturning of the specimen. A detailed description of the test frame and testing procedure is provided by Peckover and Darwin (2013).

TEST RESULTS

Cracking patterns

Figure 4 shows the crack progression observed in the specimens. Cracking almost always began with a horizontal crack on the front face of the column, at the level of the hooked bars, extending for a short distance around the side of the column (Fig. 4(a)). This cracking pattern was likely associated with slip of the straight portion of the hooked bar. As the load increased, the horizontal crack continued to propagate along the side face of the column until the tip

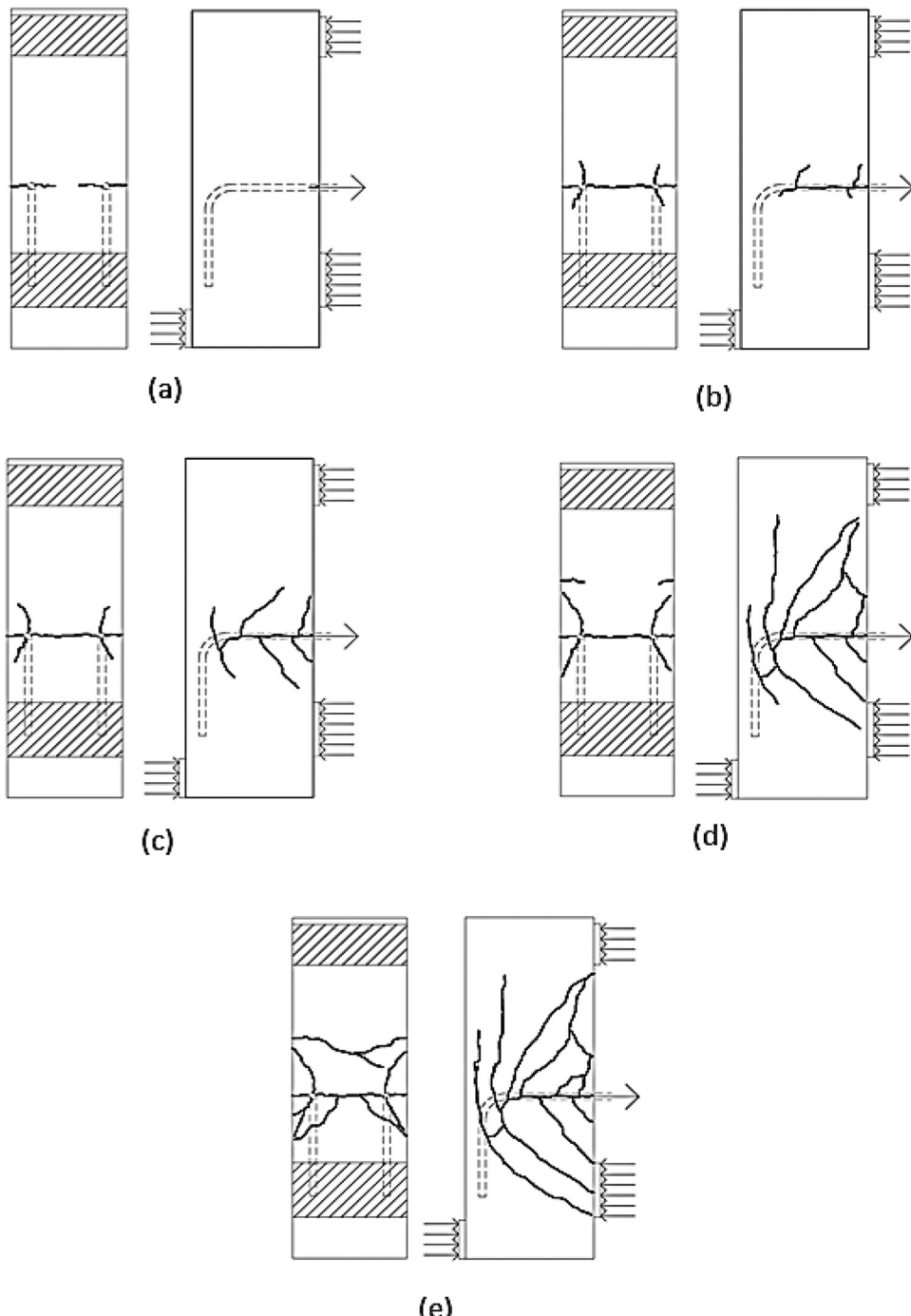


Fig. 4—Front and side views of specimens indicating typical crack progression from: (a) low loads to (e) failure.

of the crack reached the approximate location of the bend of the hooked bar (Fig. 4(b)). At this stage of loading, radial cracks formed on the front face of the column, initiating from the hooked bars. Vertical and inclined cracks also formed, fanning out from the horizontal crack on the side face of the column. These cracks continued to propagate toward the front of the column (Fig. 4(c)). Cracks below the level of the hooked bar propagated toward the compression reaction (Fig. 4(d)). Cracks above the level of the hooked bar propagated toward a point just below the top reaction of the column. Near failure (Fig. 4(e)), inclined cracks on the side faces extended perpendicular to the sides, through the column width, and widened as concrete pulled out of

the front face. The amount of cracking and spalling varied depending on the failure mode. The transition from initial splitting (Fig. 4(a)) to inclined cracks on the sides of the column that extended through the column width (Fig. 4(b) to 4(e)) suggests that the hooked portion of the bar provided the primary anchorage after slip occurred along the straight portion of the bar.

Failure modes

Five failure modes were observed as shown in Fig. 5: front pullout, front blowout, side splitting, side blowout, and tail kickout. The failure mode for each specimen is identified in Tables A.1 to A.7 of Appendix A.

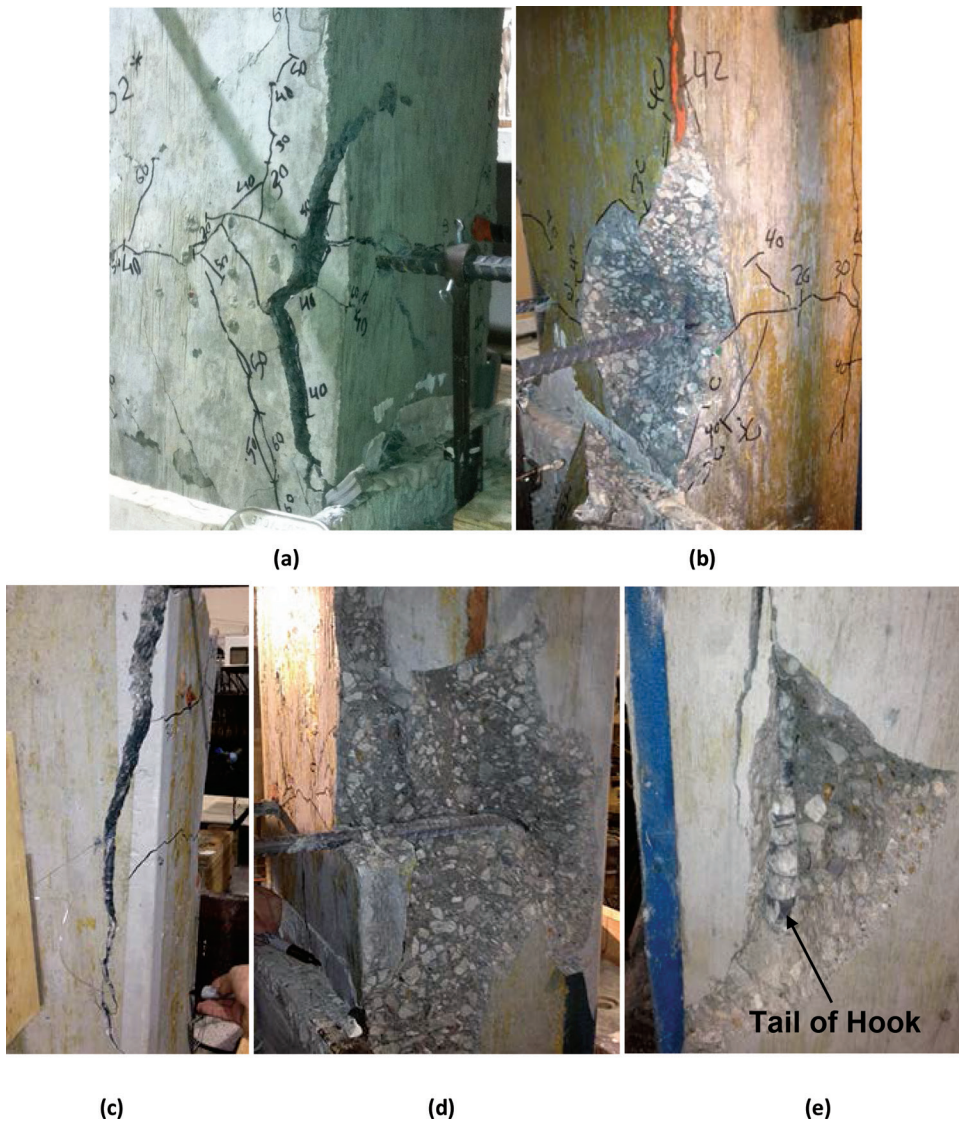


Fig. 5—Failure modes: (a) front pullout; (b) front blowout; (c) side splitting; (d) side blowout; and (e) tail kickout.

Front pullout (Fig. 5(a)) was characterized by a mass of concrete being pulled forward with the hooked bar from the front face of the column. This failure mode was often coupled with side splitting or side blowout.

Front blowout (Fig. 5(b)) was similar to front pullout, except that it was more sudden in nature, with a larger release of energy than front pullout. Likewise, front blowout was associated with spalling of the concrete on the front face of the column at failure. This failure mode was often coupled with side blowout or side splitting.

Side splitting (Fig. 5(c)) occurred when the concrete cover on the side of the hooked bar separated from the column as the hooked bar lost anchorage strength. The splitting plane for this failure mode coincided with the vertical plane passing through the straight and bent portions of the hooked bar. In most specimens with side splitting failure, a long vertical crack was observed on the back face of the column. This failure mode was often coupled with front pullout or front blowout.

Side blowout (Fig. 5(d)) was more sudden in nature than side splitting, akin to front blowout having a higher release of energy at failure than front pullout. The loss of concrete side cover to the outside reinforcement on the column was

often greater than observed in side splitting. In specimens with confining reinforcement, the hoops were exposed after failure; otherwise, the hooked bar was exposed after failure. This failure mode was often coupled with front blowout or front pullout. Both side splitting and side blowout suggest that the hooked bar causes a crack in the plane of the hook as the bar slips.

Tail kickout (Fig. 5(e)) was observed in approximately 5% of the specimens containing hooked bars with 90-degree bend angles. Tail kickout occurred when the tail extension pushed the concrete cover off the back of the column, exposing the tail of the hooked bar. This behavior was commonly observed in specimens without confining reinforcement, primarily for No. 8 or No. 11 (No. 25 or No. 36) hooked bars. Only one No. 5 (No. 16) hooked bar exhibited this failure mode. Tail kickout was often sudden in nature and was observed in conjunction with other failure modes—in all cases, it appeared to be a secondary failure, occurring only after a front or side failure.

In addition to the failure modes previously described, five specimens (four with No. 5 [No. 16] hooked bars and one with No. 11 [No. 36] hooked bars, identified in Appendix A) failed

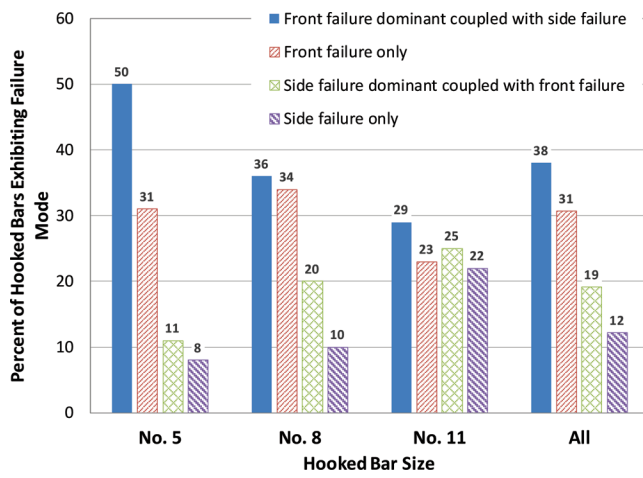


Fig. 6—Percent of hooked bars exhibiting each failure mode: No. 5 (No. 16), No. 8 (No. 25), and No. 11 (No. 36).

due to fracture of the hooked bars or yielding of column longitudinal reinforcement. Also, some tests were terminated prior to failure as a safety precaution when the stress in the hooked bar approached the tensile strength of the steel. These specimens were not considered to have undergone an anchorage failure of the hooked bar and were excluded from subsequent data analyses.

Figure 6 shows the percentage of hooked bars exhibiting each anchorage failure mode. Percentages were calculated based on the mode of failure of the individual hooked bars because hooked bars in the same specimen could exhibit different modes of failure. For simplicity, front pullout and front blowout were combined into “front failures”; side splitting and side blowout were combined into “side failures”. When multiple failure modes were observed, the dominant failure mode was distinguished based on the relative amount of cracking and concrete movement observed on the side and front faces of the specimen after failure. The dominant failure mode was defined as a front failure if the front face of the column exhibited greater damage; otherwise, the dominant failure mode was defined as a side failure. Due to the nature of the failures, the distinction between a dominant front and a dominant side failure was subjective.

Coupled front and side failures were observed for the majority of the hooked bars (57% for the full set of bars, corresponding to 38% with front failure dominant plus 19% with side failure dominant; refer to “All” in Fig. 6). For hooked bars exhibiting a single mode of failure, more bars exhibited front failures (31%) than side failures (12%).

Eighty-one percent of the No. 5 (No. 16) hooked bars exhibited front failure as the primary failure mode (50% exhibited a front failure coupled with side failure, and 31% exhibited a front failure only), and 19% exhibited side failure as the primary failure mode. Seventy percent of the No. 8 (No. 25) hooked bars exhibited front failure as the primary failure mode (36% with front failure coupled with side failure, and 34% exhibited front failure only). Only 52% of the No. 11 (No. 36) hooked bars exhibited front failure as the primary failure mode (29% exhibited front failure coupled with side failure, and 23% exhibited front failure only). This indicates that the percentage of hooked bars exhibiting side

failures as the primary failure mode increased as the bar size increased. This trend is attributed to the fact that the side cover was kept constant for the majority of the specimens; thus, the ratio of cover to bar diameter decreased as bar size increased. Regardless of this trend, front failure coupled with a secondary side failure was observed to be the most common mode of failure for all bar sizes in the study, and 69% of the full set of bars exhibited front failure as the primary failure mode. These results indicate that front failure plays an important role in the behavior of hooked anchorage, which is in direct contrast to the findings by Marques and Jirsa (1975) and Pinc et al. (1977), who described side splitting as the primary failure mode for all specimens.

Comparison of test results with ACI 318-14

The bar forces on the specimens are presented in Appendix A. The reported values include the maximum total force applied to a specimen divided by the number of hooked bars under load and the maximum force recorded for each hooked bar, which, in general, did not coincide with the maximum load on the specimen for both bars. The latter—the average bar force at the peak load—is treated as the failure load per hooked bar and is used to calculate the average bar stress at failure. Test results from this and earlier studies were compared with anchorage strengths derived from the provisions for hooked bars in ACI 318-14. The data set used for this analysis includes test results from this study as well as data from 36 tests performed by Marques and Jirsa (1975), Pinc et al. (1977), Hamad et al. (1993), Ramirez and Russell (2008), and Lee and Park (2010) (Table A.7 in Appendix A). Included in this evaluation were specimens with two hooked bars cast inside the column core (that is, the region bounded by the column longitudinal reinforcement) with side cover ranging from 2.5 to 3.5 in. (64 to 89 mm). Excluded from the analysis were specimens with more than two hooked bars, hooked bars cast outside the column core, hooked bars anchored outside the compression region of the column (hooked bars anchored in the middle of the column), and hooked bars anchored in columns with high longitudinal reinforcement ratios (>0.04). Results for these specimens will be included in future papers.

A regression analysis technique based on dummy variables (Draper and Smith 1981), referred to in this paper as a dummy variables analysis, was used to identify trends in the data. Dummy variables analysis is a least-squares regression analysis method that allows differences in populations to be taken into account when formulating relationships between principal variables. For example, the effect of embedment length ℓ_{eh} on the bar force at failure, T , can be found for different bar sizes based on the assumption that the effect of changes in ℓ_{eh} on changes in T (slope of the regression line) is the same for all the bar sizes considered, but that the absolute value of T for a given ℓ_{eh} differs for each bar size, resulting in different intercepts for the individual regression lines.

ACI provisions—In accordance with Section 25.4.3.1(a) of ACI 318-14, the development length of a hooked bar, ℓ_{dh} (in. or mm), is expressed as a function of the yield strength of the reinforcement, f_y (psi or MPa), the compressive strength of the concrete, f'_c (psi or MPa), and the bar diameter d_b (in. or mm)

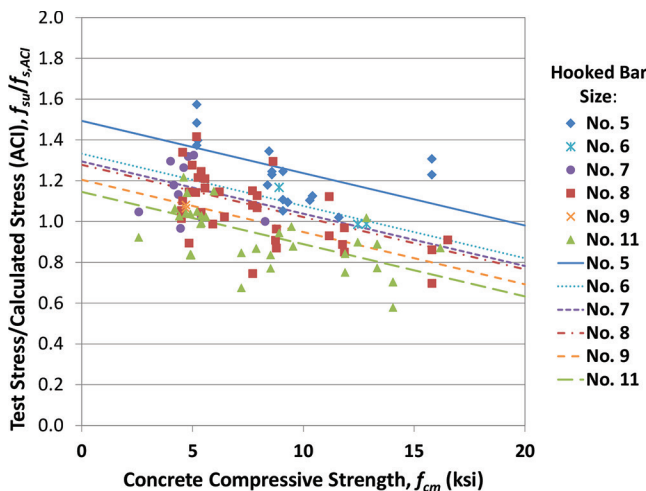


Fig. 7—Ratio of test-to-calculated stress $f_{su}/f_{s,ACI}$ versus f_{cm} for hooked bars without confining reinforcement: No. 5 (No. 16), No. 6 (No. 19), No. 7 (No. 22), No. 8 (No. 25), No. 9 (No. 29), and No. 11 (No. 36). (Note: 1 ksi = 6.895 MPa.)

$$\begin{aligned}\ell_{dh} &= \left(\frac{f_y \psi_e \psi_c \psi_r}{50\lambda \sqrt{f'_c}} \right) d_b \quad (\text{in.-lb}) \\ \ell_{dh} &= \left(\frac{0.24 f_y \psi_e \psi_c \psi_r}{\lambda \sqrt{f'_c}} \right) d_b \quad (\text{SI})\end{aligned}\quad (1)$$

As shown in Eq. (1), the expression for ℓ_{dh} also includes factors for the effects of epoxy coating (ψ_e) concrete cover (ψ_c), confining reinforcement (ψ_r), and lightweight concrete (λ). The development length ℓ_{dh} represents the minimum embedment length required to develop the yield strength of the bar. The parameter ℓ_{dh} in Eq. (1) is most useful in the context of design. For the purpose of evaluating test results, it is more helpful to calculate the bar stress at failure based on Eq. (1), designated $f_{s,ACI}$ in this study as a function of the embedment length ℓ_{eh} . To solve Eq. (1) for $f_{s,ACI}$, the development length ℓ_{dh} was replaced by the embedment length ℓ_{eh} , yield strength f_y was replaced by bar stress $f_{s,ACI}$, and the specified compressive strength f'_c was replaced by the measured compressive strength f_{cm} . Because all of the specimens in this study were constructed with uncoated bars and normalweight concrete, ψ_e and λ were taken as 1.0, giving

$$\begin{aligned}f_{s,ACI} &= \frac{50\ell_{eh}\sqrt{f_{cm}}}{\psi_c \psi_r d_b} \quad (\text{in.-lb}) \\ f_{s,ACI} &= \frac{\ell_{eh}\sqrt{f_{cm}}}{0.24\psi_c \psi_r d_b} \quad (\text{SI})\end{aligned}\quad (2)$$

The cover factor ψ_c equals 0.7 for No. 11 (No. 36) and smaller bars with at least 2.5 in. (65 mm) of clear cover to the side of the hook and 2 in. (50 mm) of clear cover to the tail of the hook, and 1.0 otherwise. The confining reinforcement factor ψ_r equals 0.8 for hooked bars with confining reinforcement spaced no further than $3d_b$ apart, and 1.0 other-

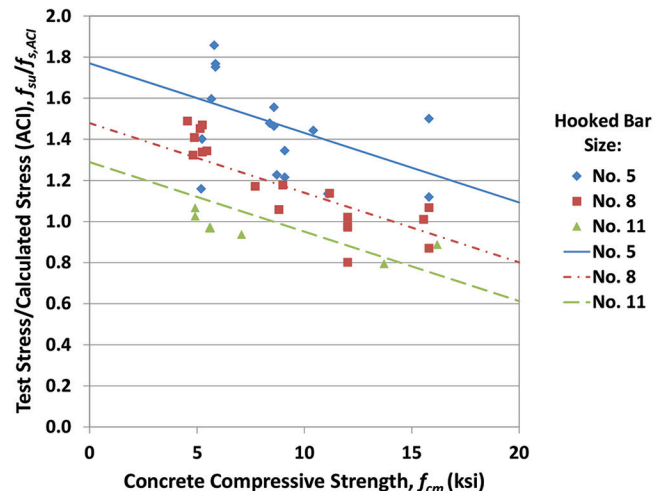


Fig. 8—Ratio of test-to-calculated stress $f_{su}/f_{s,ACI}$ versus f_{cm} for hooked bars with two No. 3 ties in the joint region: No. 5 (No. 16), No. 8 (No. 25), and No. 11 (No. 36). (Note: 1 ksi = 6.895 MPa.)

wise. In accordance with Section 25.4.1.4 of ACI 318-14, confining reinforcement may be parallel or perpendicular to the straight portion of hooked bars with a 90-degree bend angle and perpendicular to the straight portion of hooked bars with a 180-degree bend angle.

Comparisons—Figures 7 through 9 show the ratio of average bar stress at failure f_{su} to $f_{s,ACI}$ plotted versus the measured concrete compressive strength f_{cm} . Each data point represents an individual test, and the trend lines were obtained using a dummy variables analysis of the test results grouped in sets according to hooked bar size. Figure 7 shows the results for hooked bars without confining reinforcement in the joint region. Figure 8 shows the results for hooked bars with two No. 3 (No. 10) hoops in the joint region, and Fig. 9 shows the results for hooked bars with No. 3 (No. 10) hoops spaced at $3d_b$ as confining reinforcement.

The values for ℓ_{eh} and f_{cm} used in Eq. (2) to calculate $f_{s,ACI}$ were those measured, not the nominal values. The upper limit on $\sqrt{f'_c}$ of 100 psi, corresponding to $f'_c = 10,000$ psi (8.3 MPa, corresponding to $f'_c = 69$ MPa) in Section 25.4.1.4 of ACI 318-14, and the upper limit on f_y of 80 ksi (550 MPa) in Section 20.2.2.4 of ACI 318-14 were not applied. The figures include results for specimens with 2.5 and 3.5 in. (65 and 90 mm) clear side cover as well as hooked bars with 90- and 180-degree bend angles. These specimens were grouped in the same set based on the observation by Sperry et al. (2015a,b) that the anchorage strength of hooked bars was not sensitive to differences in clear side cover between 2.5 and 3.5 in. (65 and 90 mm) or bend angle between 90 and 180 degrees.

Because the nominal dimensions of the specimens provided at least a 2.5 in. (65 mm) side cover and a 2 in. (50 mm) tail cover, the cover factor $\psi_c = 0.7$ was applied in the calculations of $f_{s,ACI}$ for all specimens, although some specimens, due to fabrication tolerances, had actual side and tail covers slightly less than 2.5 and 2 in. (65 and 50 mm), respectively. The values of $f_{s,ACI}$ shown in Fig. 9 include the confining reinforcement factor $\psi_r = 0.8$. This factor was

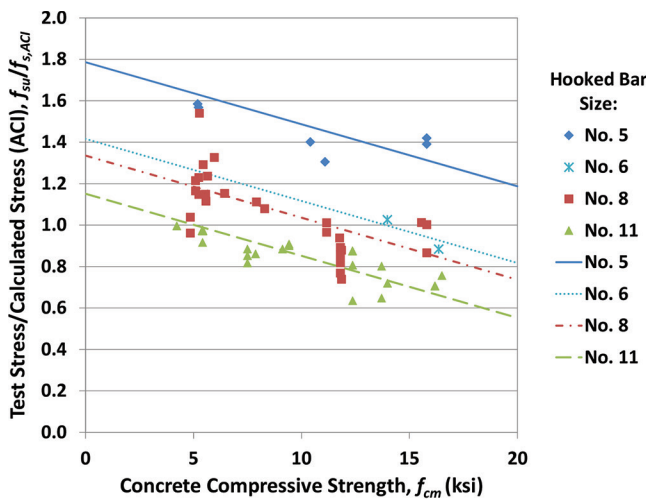


Fig. 9—Ratio of test-to-calculated stress $f_{su}/f_{s,ACI}$ versus f_{cm} for hooked bars with No. 3 ties spaced at $3d_b$ or less as confining reinforcement: No. 5 (No. 16), No. 6 (No. 19), No. 8 (No. 25), and No. 11 (No. 36). (Note: 1 ksi = 6.895 MPa.)

applied alike to hooked bars with 90- and 180-degree bend angles based on the observation by Sperry et al. (2015a,b) that hooks with both bend angles were strengthened equally by confining reinforcement, independent of the orientation of the confining reinforcement.

Hooked bars without confining reinforcement in joint region—Figure 7 includes results for 99 beam-column joint specimens without confining reinforcement in the joint region (10 from Marques and Jirsa [1975], six from Pinc et al. [1977], six from Hamad et al. [1993], seven from Ramirez and Russell [2008], two from Lee and Park [2010], and 68 from the current investigation). Although test data for high-strength concrete are not available for all bar sizes, the trend lines from the dummy variables analysis indicate that the ratio $f_{su}/f_{s,ACI}$ decreases with increasing compressive strength. The trend lines also show that $f_{su}/f_{s,ACI}$ decreases with increasing bar size. The trend line for the ratio of $f_{su}/f_{s,ACI}$ is lower than 1.0 for No. 6 (No. 19) hooked bars with concrete compressive strength f_{cm} higher than approximately 13,500 psi (93.1 MPa). Likewise, $f_{su}/f_{s,ACI}$ is lower than 1.0 for No. 7 and No. 8 (No. 22 and No. 25) hooked bars for f_{cm} above approximately 11,500 psi (79.3 MPa), for No. 9 (No. 29) hooked bars for f_{cm} above approximately 8000 psi (55.2 MPa), and for No. 11 (No. 36) hooked bars for f_{cm} above approximately 6000 psi (41.4 MPa). For the latter two cases, the $f_{su}/f_{s,ACI}$ ratio is lower than 1.0 at concrete compressive strengths below the 10,000 psi (69 MPa) limit on f'_c used to calculate development length in ACI 318-14. These results indicate that current code provisions for development length of hooked bars, originally developed based on experimental results from specimens with concrete compressive strengths between 3750 and 5400 psi (25.9 and 37.2 MPa), may result in unconservatively low development lengths when extrapolated to No. 9 (No. 29) and larger bars in concrete with compressive strengths as low as 6000 psi (41 MPa).

Hooked bars confined by two hoops in joint region—Figure 8 shows experimental results from this study for 50 beam-column joints with two hooked bars and two No. 3

(No. 10) column hoops in the joint region. Similar to the specimens without confining reinforcement in the joint region, the ratio $f_{su}/f_{s,ACI}$ decreases as bar size and concrete compressive strength increase. The values of $f_{su}/f_{s,ACI}$ shown in Fig. 8 are higher than those shown in Fig. 7, an indication that even a small amount of horizontal confining reinforcement in the joint region contributes to an increase in anchorage strength, which is an effect that is not recognized in the provisions for development length of hooked bars in ACI 318-14 (Eq. (1)).

As shown in Fig. 8, the trend line for specimens with No. 8 (No. 25) hooked bars is below 1.0 for compressive strengths above approximately 14,500 psi (100 MPa), and for No. 11 (No. 36) bars for compressive strengths above approximately 9000 psi (62 MPa). Similar to hooked bars without confining reinforcement in the joint region, these results indicate that the provisions for development length of hooked bars in ACI 318-14 do not accurately reflect the effects of concrete compressive strength and bar diameter on anchorage strength. According to the test results, in members with small amounts of confining reinforcement, the provisions in ACI 318-14 can lead to unconservative development lengths for No. 11 (No. 36) hooked bars in concrete with compressive strengths above 9000 psi (62.1 MPa). While these results are still of concern, the problem is much less significant than for members without confining reinforcement.

Hooked bars confined by hoops spaced at $3d_b$ in joint region—Figure 9 shows results from tests of 58 beam column joints (one from Hamad et al. [1993], four from Ramirez and Russell [2008], and 53 from the current investigation) with No. 3 (No. 10) hoops spaced at $3d_b$ or less within the joint region. The provisions in Section 25.4.3.2 of ACI 318-14 allow the use of $\psi_r = 0.8$ when calculating the development length of hooked bars with a confining reinforcement spacing of $3d_b$ or less. Similar to the results shown in Fig. 7, the parallel trend lines from the dummy variables analysis have a negative slope and their intercepts decrease with increasing bar size.

For the specimens with No. 6 (No. 19) hooked bars, the trend line for $f_{su}/f_{s,ACI}$ reaches a value of 1.0 at a compressive strength of approximately 14,500 psi (100 MPa). For the specimens with No. 8 and 11 (No. 25 and 36) hooked bars, the trend lines reach a value of 1.0 at concrete compressive strengths of approximately 11,000 and 5000 psi (76 and 34 MPa), respectively. The test results shown in Fig. 9, thus, indicate that eliminating the upper limit on f'_c of 10,000 psi (69 MPa) for calculating hook development length ℓ_{dh} (Eq. (1)) would produce unsafe designs for No. 8 (No. 25) hooked bars with concrete compressive strengths greater than 11,000 psi (76 MPa). Even without a change in the limit on f'_c , the application of development length modification factors for cover and confining reinforcement (ψ_c and ψ_r) to Eq. (1) produces anchorage strengths that can be unconservative for No. 11 (No. 36) hooked bars cast in concrete with compressive strengths as low as 5000 psi (34 MPa), representing a large percentage of the concrete used in current practice.

Summary of comparisons—Figures 7 through 9 show that for all three cases presented here, specimens without

confining reinforcement (Fig. 7), specimens with two No. 3 (No. 10) hoops in the joint region (Fig. 8), and specimens with No. 3 (No. 10) hoops (confining reinforcement) spaced at $3d_b$ or less within the joint region (Fig. 9), the trend lines for $f_{su}/f_{s,ACI}$ decrease with increasing bar size and concrete compressive strength. Anchorage strength of hooked bars calculated based on the design provisions in ACI 318-14 can be unconservative for No. 11 (No. 36) bars with concrete compressive strengths as low as 5,000 psi (34 MPa). These observations indicate that the provisions in ACI 318-14 for the design of hooked bars, originally developed based on a small number of specimens with Grade 60 (420) reinforcing steel and concrete compressive strengths between 3750 and 5400 psi (26 and 37 MPa), should be adjusted to expand their applicability and reflect more accurately the effects of concrete compressive strength and bar size over the much broader range of values used in present-day construction.

SUMMARY AND CONCLUSIONS

Tests of 337 simulated exterior beam-column joints were conducted to study the anchorage strength of hooked bars. Of the 337 specimens, 276 contained two hooked bars and 61 contained more than two hooked bars. The subset of 171 beam-column joint specimens with two hooked bars cast inside the column core, combined with the results of 36 tests from other studies, were used to evaluate the applicability of current code equations to high-strength steel or concrete. The effects on anchorage strength of concrete side cover, hook bend angle, hooked bar spacing, hooked bar placement, and confining reinforcement orientation, although evaluated experimentally, are not discussed in this paper. Specimens were constructed with No. 5, No. 8, and No. 11 (No. 16, No. 25, and No. 36) hooked bars with either 90- or 180-degree bend angles. The nominal clear concrete side cover ranged from 1.5 to 4 in. (38 to 102 mm), with most specimens having a side cover between 2.5 and 3.5 in. (65 to 90 mm). The hooked bar center-to-center spacing ranged from $3d_b$ to $11d_b$. Specimens were cast with normalweight concrete with compressive strengths ranging from 4300 to 16,500 psi (30 to 114 MPa). Measured bar stresses at failure ranged from 22,800 to 144,100 psi (157 to 994 MPa). Specimens were fabricated with different amounts of confining reinforcement to evaluate its effect on hooked bar anchorage strength. Confining reinforcement ranged from one No. 3 (No. 10) hoop to the amount of confining reinforcement needed to satisfy the requirements in Section 18.8.3 of ACI 318-14 for joints of special moment frames. Measured anchorage strengths were compared with bar stresses calculated based on the development length provisions for hooked bars in Section 25.4.3 of ACI 318-14.

The following conclusions are based on the data and analysis presented herein:

- Both front and side failures were observed in the majority of hooked bars, with front failure being the dominant failure mode for the largest percentage of the tests.

- Front failure played an important role in the behavior of the hooked bars tested, in contrast to findings of previous studies.

- The percentage of hooked bars exhibiting side failure as the primary failure mode increased with increasing hooked bar size.

- Anchorage strengths calculated based on the provisions of ACI 318-14, incorporating the modification factor for concrete cover, overestimated measured strengths for larger hooked bars. Similarly, when applied to the wider range of material properties evaluated in this study, calculated anchorage strengths overestimated the effects of concrete compressive strength and confining reinforcement on the anchorage strength of hooked bars in tension.

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APPENDIX A

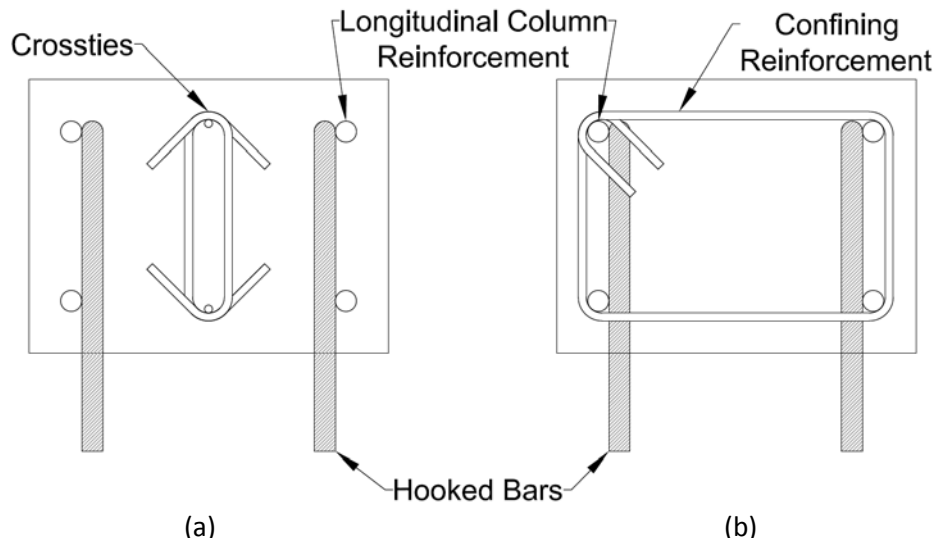


Fig. A1—Cross-section of specimens (a) with crossties and no confining reinforcement and (b) without crossties and with confining reinforcement

NOTATION AND DATA TABLES

A_h	Area of hooked bar
$A_{tr,l}$	Area of single leg of transverse reinforcement inside hook region
A_s	Area of longitudinal steel in the column
A_{cti}	Total area of cross-ties inside the hook region
b	Column width
c_h	Clear spacing between hooked bars, inside-to-inside spacing
c_{so}	Clear cover measured from the side of the hook to the side of the column
$c_{so,avg}$	Average clear cover of the hooked bars
c_{th}	Clear cover measured from the tail of the hook to the back of the column
d_b	Nominal diameter of the hooked bar
d_{cto}	Nominal bar diameter of cross-ties outside the hook region
d_{tr}	Nominal bar diameter of transverse reinforcement inside the hook region
d_s	Nominal bar diameter of transverse reinforcing steel outside the hook region
f'_c	Specified concrete compressive strength
f'_{cm}	Measured average concrete compressive strength
$f_{s,ACI}$	Stress in hook as calculated by Section 25.4.3 of ACI 318-14
$f_{su,max}$	Maximum stress on individual hooked bar
f_{su}	Average peak stress on hooked bars at failure
f_{yt}	Nominal yield strength of transverse reinforcement
f_{ys}	Nominal yield strength of longitudinal reinforcing steel in the column
h_c	Width of bearing member flange
h_{cl}	Height measured from the center of the hook to the top of the bearing member flange
h_{cu}	Height measured from the center of the hook to the bottom of the upper compression member
ℓ_{dh}	Development length in tension of deformed bar standard hook, measured from outside end of hook, point of tangency, toward critical section
ℓ_{eh}	Embedment length measured from outside end of hook, point of tangency, to front face of the column
$\ell_{eh,avg}$	Average embedment length of hooked bars
n	Number of hooked bars confined by N legs
N	Effective number of legs of confining reinforcement in joint region
N_{cti}	Total number of cross-ties used as supplemental reinforcement inside the hook region
N_{cto}	Number of cross-ties used per layer as supplemental reinforcement outside the hook region and spaced at s_s
N_h	Number of hooked bars loaded simultaneously
N_{tr}	Number of stirrups/ties crossing the hook
T	Average load on hooked bars at failure
T_{ind}	Load on individual hooked bar at failure
T_{max}	Maximum load on individual hooked bar
T_{total}	Sum of loads on hooked bars at failure
R_r	Relative rib area
s_{cti}	Center-to-center spacing of cross-ties in the hook region
s_{tr}	Center-to-center spacing of transverse reinforcement in the hook region
s_s	Center-to-center spacing of stirrups/ties outside the hook region

Failure types

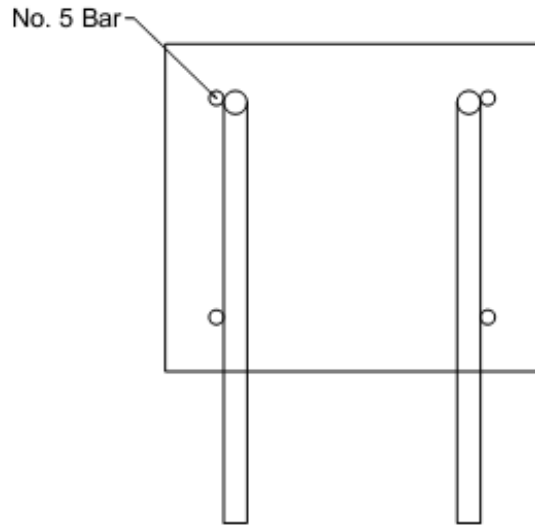
FP	Front pullout
FB	Front blowout
SS	Side splitting
SB	Side blowout
TK	Tail kickout
FL	Flexural failure of column
BY	Yield or fracture of hooked bars

Specimen identification

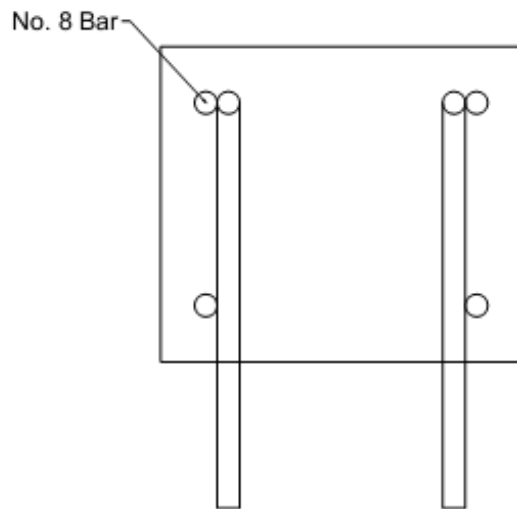
(A@B) C-D-E-F#G-H-I-J-Kx(L)

A	Number of hooks in the specimen
B	Clear spacing between hooks in terms of bar diameter (A@B = blank, indicates standard 2-hook specimen)
C	ASTM in.-lb bar size
D	Nominal compressive strength of concrete
E	Angle of bend
F	Number of bars used as transverse reinforcement within the hook region
G	ASTM in.-lb bar size of transverse reinforcement (if F#G = 0 = no transverse reinforcement)
H	Hooked bars placed inside (i) or outside (o) of longitudinal reinforcement
I	Nominal value of c_{so}
J	Nominal value of c_{th}
K	Nominal value of ℓ_{eh}
x	Replication in a series, blank (or a), b, c, etc.
L	Replication not in a series

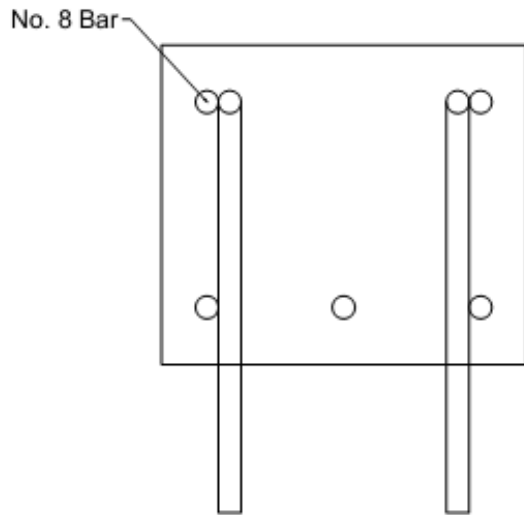
LONGITUDINAL COLUMN STEEL LAYOUTS



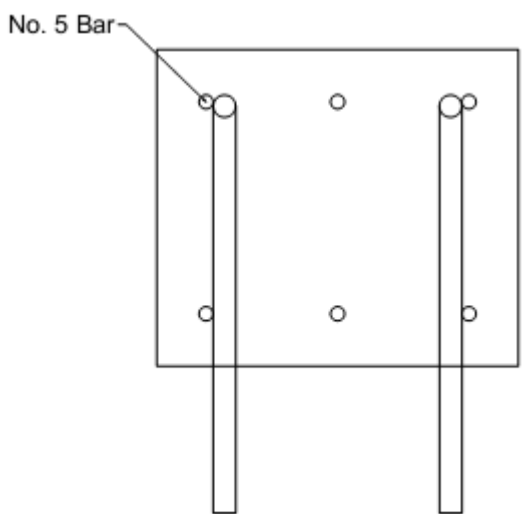
Layout A1: Longitudinal column reinforcement-4 No. 5 bars. Transverse reinforcement not shown.



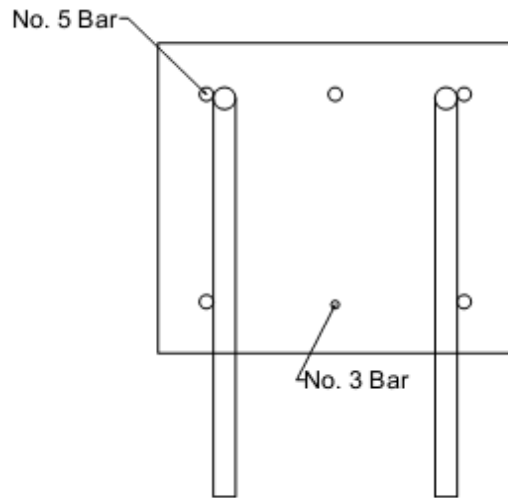
Layout A2: Longitudinal column reinforcement-4 No. 8 bars. Transverse reinforcement not shown.



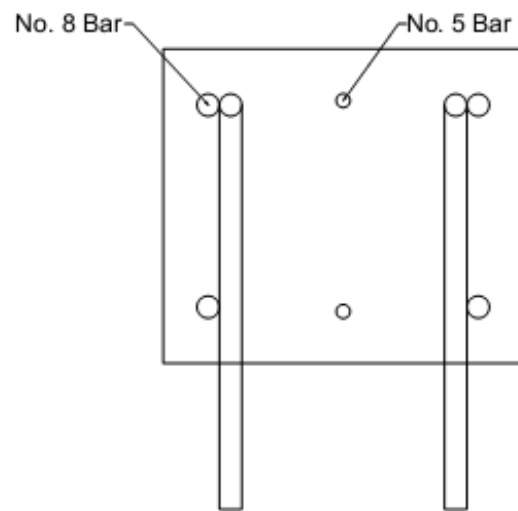
Layout A3: Longitudinal column reinforcement-5 No. 8 bars. Transverse reinforcement not shown.



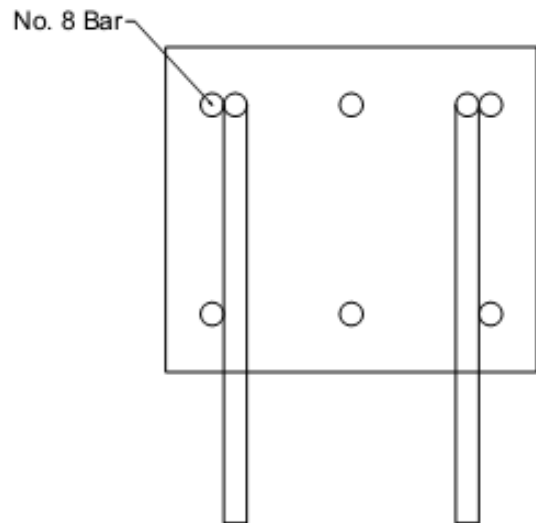
Layout A4: Longitudinal column reinforcement-6 No. 5 bars. Transverse reinforcement not shown.



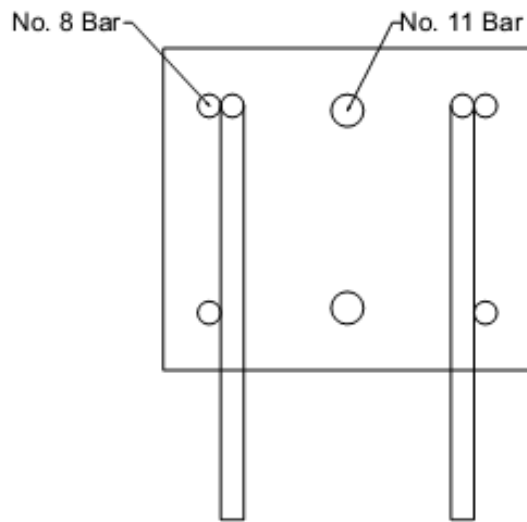
Layout A5: Longitudinal column reinforcement-5 No. 5 bars + 1 No. 3 bar. Transverse reinforcement not shown.



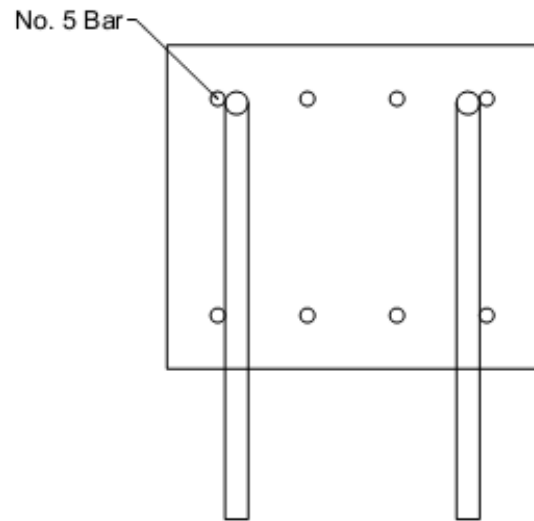
Layout A6: Longitudinal column reinforcement-4 No. 8 bars + 2 No. 5 bars. Transverse reinforcement not shown.



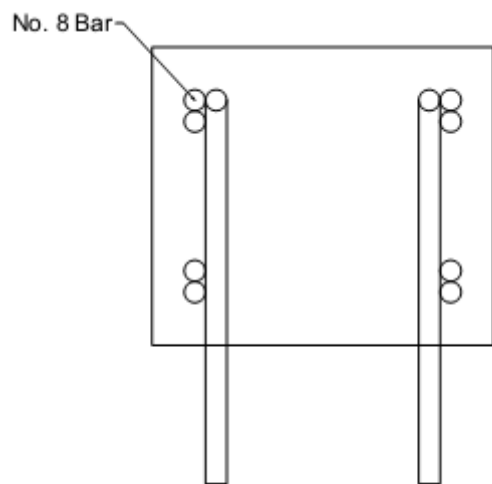
Layout A7: Longitudinal column reinforcement-6 No. 8 bars. Transverse reinforcement not shown.



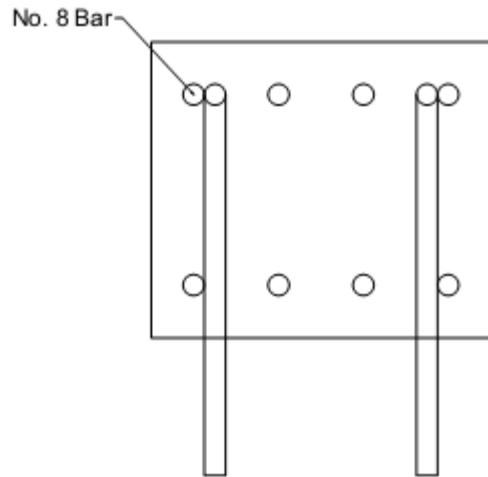
Layout A8: Longitudinal column reinforcement-4 No. 8 bars + 2 No. 11 bars. Transverse reinforcement not shown.



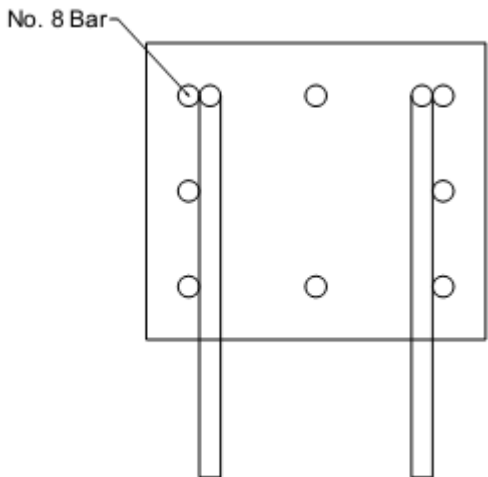
Layout A9: Longitudinal column reinforcement-8 No. 5 bars. Transverse reinforcement not shown.



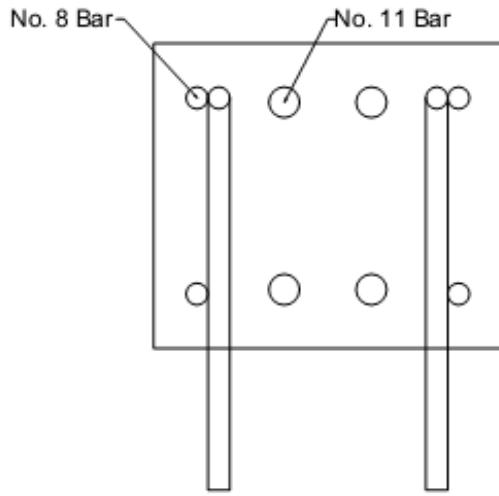
Layout A10: Longitudinal column reinforcement-8 No. 8 bars (four bundles of two bars each). Transverse reinforcement not shown.



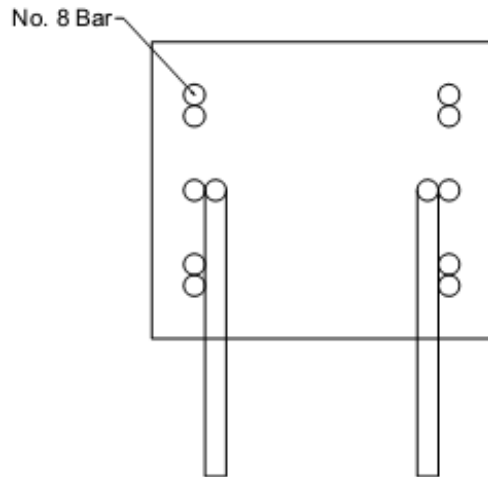
Layout A11: Longitudinal column reinforcement-8 No. 8 bars (distributed across two column faces). Transverse reinforcement not shown.



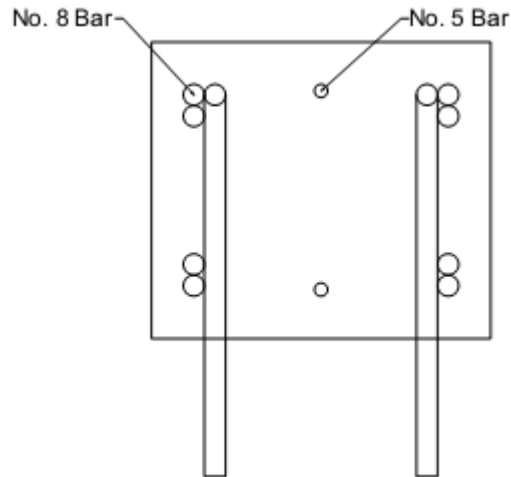
Layout A12: Longitudinal column reinforcement-8 No. 8 bars (distributed across four column faces). Transverse reinforcement not shown.



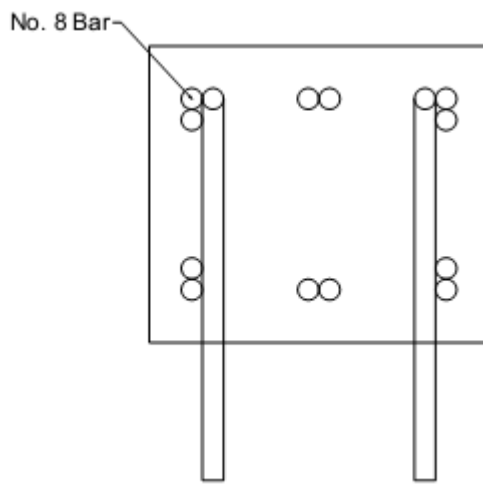
Layout A13: Longitudinal column reinforcement-4 No. 8 bars + 4 No. 11 bars. Transverse reinforcement not shown.



Layout A14: Longitudinal column reinforcement-10 No. 8 bars. Transverse reinforcement not shown.



Layout A15: Longitudinal column reinforcement-8 No. 8 bars + 2 No. 5 bars. Transverse reinforcement not shown.



Layout A16: Longitudinal column reinforcement-12 No. 8 bars. Transverse reinforcement not shown.

Note: In the tables that follow, 1 lb = 4.448 N, 1 psi = 0.006895 MPa, 1 in. = 25.4 mm

Table A.1 Comprehensive test results and data for No. 5 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
1	5-5-90-0-o-1.5-2-5	A B	90°	-	A615	5.0 5.0	5.0	4930	4	0.625
2	5-5-90-0-o-1.5-2-6.5	A B	90°	-	A1035	6.5 5.9	6.2	5650	6	0.625
3	5-5-90-0-o-1.5-2-8	B	90°	-	A1035	7.9	7.9	5650	6	0.625
4	5-5-90-0-o-2.5-2-5	A B	90°	-	A615	4.8 4.8	4.8	4930	4	0.625
5	5-5-90-0-o-2.5-2-8	A	90°	-	A1035	9.0	9.0	5780	7	0.625
6	5-5-180-0-o-1.5-2-9.5	A B	180°	-	A1035	9.6 9.3	9.4	4420	7	0.625
7	5-5-180-0-o-1.5-2-11.25	A	180°	-	A1035	11.3	11.3	4520	8	0.625
8	5-5-180-0-o-2.5-2-9.5	A B	180°	-	A1035	9.5 9.5	9.5	4520	8	0.625
9	5-5-90-0-i-2.5-2-10	A B	90°	-	A1035	9.4 9.4	9.4	5230	6	0.625
10	5-5-90-0-i-2.5-2-7	A B	90°	-	A1035	6.9 7.0	6.9	5190	7	0.625
11	5-8-90-0-i-2.5-2-6	A B	90°	-	A615	6.8 6.8	6.8	8450	14	0.625
12	5-8-90-0-i-2.5-2-6(1)	A B	90°	-	A1035	6.1 6.5	6.3	9080	11	0.625
13	5-8-90-0-i-2.5-2-8	A B	90°	-	A1035	8.0 7.5	7.8	8580	15	0.625
14	(2@4) 5-8-90-0-i-2.5-2-6	A B	90°	-	A1035	5.8 6.0	5.9	6950	18	0.625
15	(2@6) 5-8-90-0-i-2.5-2-6	A B	90°	-	A1035	6.0 6.0	6.0	6950	18	0.625
16	5-12-90-0-i-2.5-2-10	A B	90°	-	A1035	10.0 11.0	10.5	10290	14	0.625
17	5-12-90-0-i-2.5-2-5	A B	90°	-	A1035	5.1 4.8	4.9	11600	84	0.625
18	5-15-90-0-i-2.5-2-5.5	A B	90°	-	A1035	6.1 5.8	5.9	15800	62	0.625
19	5-15-90-0-i-2.5-2-7.5	A B	90°	-	A1035	7.3 7.3	7.3	15800	62	0.625
20	5-5-90-0-i-3.5-2-10	A B	90°	-	A1035	10.5 10.4	10.4	5190	7	0.625
21	5-5-90-0-i-3.5-2-7	A B	90°	-	A1035	7.5 7.6	7.6	5190	7	0.625
22	5-8-90-0-i-3.5-2-6	A B	90°	-	A615	6.3 6.4	6.3	8580	15	0.625
23	5-8-90-0-i-3.5-2-6(1)	A B	90°	-	A1035	6.5 6.6	6.6	9300	13	0.625
24	5-8-90-0-i-3.5-2-8	A B	90°	-	A1035	8.6 8.5	8.6	8380	13	0.625
25	5-12-90-0-i-3.5-2-5	A B	90°	-	A1035	5.5 5.4	5.4	10410	15	0.625
26	5-12-90-0-i-3.5-2-10	A B	90°	-	A1035	10.1 10.0	10.1	11600	84	0.625

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	R _r	b in.	h in.	h _{cl} in.	h _c in.	c _{so} in.	c _{so,avg} in.	c _{th} in.	c _h in.	N _h	Axial Load kips	Long. Reinf. Layout ^o
1	A B	0.077	11.3	7.0	5.25	8.375	1.5 1.8	1.6	2.0 2.0	6.8	2	80	A1
2	A B	0.073	11.0	8.6	5.25	8.375	1.5 1.6	1.6	2.0 2.8	6.6	2	80	A4
3	B	0.073	11.9	10.0	5.25	8.375	1.5	1.5	2.1	6.6	2	80	A1
4	A B	0.077	12.6	6.9	5.25	8.375	2.5 2.5	2.5	2.1 2.1	6.4	2	80	A1
5	A	0.073	12.1	10.8	5.25	8.375	2.6	2.6	1.5	6.6	2	80	A1
6	A B	0.077	10.9	11.6	5.25	8.375	1.6 1.6	1.6	2.1 2.1	6.4	2	80	A1
7	A	0.077	11.4	13.3	5.25	8.375	1.8	1.8	2.3	6.6	2	80	A1
8	A B	0.077	12.9	11.3	5.25	8.375	2.5 2.5	2.5	1.9 1.8	6.6	2	80	A4
9	A B	0.073	13.1	12.3	5.25	8.375	2.8 2.6	2.7	2.9 2.9	6.4	2	30	A4
10	A B	0.073	13.0	9.6	5.25	8.375	2.5 2.5	2.5	2.8 2.6	6.8	2	30	A1
11	A B	0.073	13.0	8.0	5.25	8.375	2.8 2.6	2.7	1.3 1.3	6.4	2	80	A1
12	A B	0.073	13.3	8.8	5.25	8.375	2.5 2.5	2.5	2.6 2.3	7.0	2	30	A1
13	A B	0.073	13.1	10.0	5.25	8.375	2.5 2.8	2.6	2.0 2.5	6.6	2	80	A1
14	A B	0.073	9.5	8.0	5.25	8.375	2.7 3.7	3.2	2.3 2.0	1.9	2 2	30	A2
15	A B	0.073	9.6	8.0	5.25	8.375	2.6 2.7	2.6	2.0 2.0	3.1	2 2	30	A2
16	A B	0.073	12.8	12.5	5.25	8.375	2.4 2.5	2.4	2.5 1.5	6.6	2	30	A4
17	A B	0.073	13.0	7.3	5.25	8.375	2.6 2.6	2.6	2.1 2.5	6.5	2	30	A1
18	A B	0.073	12.6	7.7	5.25	8.375	2.4 2.4	2.4	1.6 1.9	6.6	2	30	A1
19	A B	0.073	12.9	9.8	5.25	8.375	2.5 2.5	2.5	2.6 2.6	6.6	2	30	A2
20	A B	0.073	14.8	12.3	5.25	8.375	3.5 3.5	3.5	1.8 1.9	6.5	2	30	A4
21	A B	0.073	15.1	8.8	5.25	8.375	3.4 3.5	3.4	1.3 1.1	7.0	2	30	A1
22	A B	0.073	15.0	8.0	5.38	8.375	3.6 3.5	3.6	1.8 1.6	6.6	2	80	A1
23	A B	0.073	15.6	8.6	5.25	8.375	3.8 3.8	3.8	2.1 1.9	6.9	2	30	A1
24	A B	0.060	15.5	10.0	5.25	8.375	3.6 3.5	3.6	1.4 1.5	7.1	2	80	A1
25	A B	0.073	15.5	7.2	5.25	8.375	3.6 3.6	3.6	1.7 1.8	7.0	2	30	A1
26	A B	0.073	15.0	12.1	5.25	8.375	3.5 3.5	3.5	2.5 1.5	6.8	2	30	A4

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

^oLongitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
1	A B	14139 19575	14029 14108	28137	14069	45609 63147	45382	40122	- -	FP/SB FP/SB
2	A B	20758 18187	17440 18187	35627	17813	66962 58667	57463	53261	- -	FP FP/SB
3	B	23455	23455	23455	23455	75663	75663	67650	-	SB
4	A B	19559 23982	19559 19007	38566	19283	63094 77362	62204	38116	- -	FP/SB FP/SB
5	A	30340	30340	30340	30340	97870	97870	78198	-	SB
6	A B	35211 30370	28603 30370	58973	29486	113585 97968	95117	71707	- -	FP FP/SB
7	A	32374	32374	32374	32374	104432	104432	86440	-	FP/SB
8	A B	40406 24657	40351 19904	60255	30128	130342 79538	97186	72994	- -	FP FP
9	A B	37404 32864	34303 32864	67166	33583	120656 106012	108333	77484	- -	FP/SS FP/SS
10	A B	26607 26095	26607 25922	52529	26265	85831 84176	84724	57119	- 0.192	FP/SS FP/SS
11	A B	27578 32135	27102 32038	59140	29570	88961 103663	95387	70913	- -	FB/SB SB/FB
12	A B	21741 24995	21741 23109	44849	22425	70131 80630	72338	68744	0.296 .330(.030)	FP FP
13	A B	31878 35934	31469 31878	63347	31673	102831 115915	102172	82042	- -	SS/FP SS/FP
14	A B	23217 21747	23089 21617	44706	22353	74893 70152	72106	55975	- -	FP FP
15	A B	25504 24013	25052 22850	47902	23951	82272 77463	77261	57166	- -	FP/SS FP/SS
16	A B	40823 42491	40823 42491	83314	41657	131688 137066	134377	121728	0.191 -	SB FB/SB/TK
17	A B	19389 23171	19389 19051	38441	19220	62546 74745	62001	60775	- -	FP/SS FP
18	A B	36163 32373	32648 32373	65021	32511	116656 104430	104873	85295	- -	FP FB
19	A B	42470 41977	42464 41977	84441	42221	137001 135410	136196	104150	- -	FB *
20	A B	43228 41140	43228 40626	83855	41927	139446 132710	135250	85935	- -	SB/FP SB/FP
21	A B	27197 25884	27197 25836	53033	26516	87732 83498	85537	62265	- -	SS FP/SS
22	A B	25129 29054	25129 25822	50950	25475	81060 93723	82178	66825	- -	FP/SS FP/SS
23	A B	24440 27541	24440 24643	49083	24541	78838 88842	79166	72327	0.152 .178(.150)	FP/SS FP/SS
24	A B	39109 34311	31179 34311	65490	32745	126159 110679	105629	89581	- -	FB/SS SS
25	A B	22045 23158	22040 22201	44241	22121	71114 74702	71357	63404	- -	FP FP
26	A B	46085 46076	46016 44849	90864	45432	148661 148400	146556	123859	- -	BY BY

*Test terminated prior to failure of second hooked bar

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	f_yt ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	Str in.	A_{cti} in. ²	N_{cti}	$seti$ in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
1	A B	60	-	-	-	-	0.88	4 ¹	2.5	0.375	2.50	-	-	1.27	60
2	A B	60	-	-	-	-	0.88	4 ¹	2.5	0.375	2.50	-	-	1.89	60
3	B	60	-	-	-	-	0.88	4 ¹	2.5	0.375	2.50	-	-	1.27	60
4	A B	60	-	-	-	-	0.88	4 ¹	2.5	0.375	2.50	-	-	1.27	60
5	A	60	-	-	-	-	0.88	4 ¹	2.5	0.375	2.50	-	-	1.27	60
6	A B	60	-	-	-	-	0.22	1 ¹	4.0	0.375	4.00	-	-	1.27	60
7	A	60	-	-	-	-	0.22	1 ¹	4.0	0.375	4.0	-	-	1.27	60
8	A B	60	-	-	-	-	0.22	1 ¹	4.0	0.375	4.00	-	-	1.89	60
9	A B	60	-	-	-	-	0.33	3	3.0	0.375	3.00	-	-	1.89	60
10	A B	60	-	-	-	-	0.80	4	2.5	0.500	3.50	-	-	1.27	60
11	A B	60	-	-	-	-	0.80	4	4.0	0.500	4.00	-	-	1.27	60
12	A B	60	-	-	-	-	0.66	6	3.0	0.500	3.00	-	-	1.27	60
13	A B	60	-	-	-	-	0.80	4	4.0	0.500	4.00	-	-	1.27	60
14	A B	60	-	-	-	-	-	-	-	0.375	3.00	-	-	3.16	60
15	A B	60	-	-	-	-	-	-	-	0.375	3.00	-	-	3.16	60
16	A B	60	-	-	-	-	0.11	1	7.0	0.375	5.00	-	-	1.89	60
17	A B	60	-	-	-	-	0.66	6	2.5	0.500	3.00	-	-	1.27	60
18	A B	60	-	-	-	-	-	-	-	0.375	2.50	-	-	1.27	60
19	A B	60	-	-	-	-	-	-	-	0.375	3.50	-	-	3.16	60
20	A B	60	-	-	-	-	0.33	3	3.0	0.375	3.00	-	-	1.89	60
21	A B	60	-	-	-	-	0.80	4	2.5	0.375	3.50	-	-	1.27	60
22	A B	60	-	-	-	-	0.80	4	4.0	0.500	4.00	-	-	1.27	60
23	A B	60	-	-	-	-	0.66	6	3.0	0.500	3.00	-	-	1.27	60
24	A B	60	-	-	-	-	0.80	4	4.0	0.500	4.00	-	-	1.27	60
25	A B	60	-	-	-	-	0.66	6	2.5	0.500	3.00	-	-	1.27	60
26	A B	60	-	-	-	-	0.11	1	7.0	0.375	5.00	-	-	1.89	60

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
27	5-8-180-0-i-2.5-2-7	A B	180°	-	A1035	7.4 7.1	7.3	9080	11	0.625
28	5-8-180-0-i-3.5-2-7	A B	180°	-	A1035	7.4 7.3	7.3	9080	11	0.625
29	5-5-90-1#3-i-2.5-2-8	A B	90°	Para	A1035	8.0 7.6	7.8	5310	6	0.625
30	5-5-90-1#3-i-2.5-2-6	A B	90°	Para	A615	4.8 5.5	5.1	5800	9	0.625
31	5-8-90-1#3-i-2.5-2-6	A B	90°	Para	A615	6.0 6.3	6.1	8450	14	0.625
32	5-8-90-1#3-i-2.5-2-6(1)	A B	90°	Para	A1035	6.1 5.6	5.9	9300	13	0.625
33	5-8-90-1#3-i-3.5-2-6	A B	90°	Para	A1035	6.0 6.0	6.0	8710	16	0.625
34	5-8-90-1#3-i-3.5-2-6(1)	A B	90°	Para	A1035	6.3 6.3	6.3	9190	12	0.625
35	5-5-180-1#3-i-2.5-2-8	A B	180°	Para	A1035	8.0 7.8	7.9	5670	7	0.625
36	5-5-180-1#3-i-2.5-2-6	A B	180°	Para	A615	6.0 6.0	6.0	5800	9	0.625
37	5-8-180-1#3-i-2.5-2-7	A B	180°	Para	A1035	7.1 7.3	7.2	9300	13	0.625
38	5-8-180-1#3-i-3.5-2-7	A B	180°	Para	A1035	7.1 6.8	6.9	9190	12	0.625
39	5-5-90-1#4-i-2.5-2-8	A B	90°	Para	A1035	7.4 7.8	7.6	5310	6	0.625
40	5-5-90-1#4-i-2.5-2-6	A B	90°	Para	A615	5.3 5.8	5.5	5860	8	0.625
41	5-8-90-1#4-i-2.5-2-6	A B	90°	Para	A1035	5.9 6.0	6.0	9300	13	0.625
42	5-8-90-1#4-i-3.5-2-6	A B	90°	Para	A1035	6.0 7.0	6.5	9190	12	0.625
43	5-5-180-1#4-i-2.5-2-8	A B	180°	Para	A1035	8.0 8.0	8.0	5310	6	0.625
44	5-5-180-1#4-i-2.5-2-6	A B	180°	Para	A615	6.5 6.0	6.3	5670	7	0.625
45	5-5-180-2#3-o-1.5-2-11.25	A B	180°	Para	A1035	11.6 11.5	11.6	4420	7	0.625
46	5-5-180-2#3-o-1.5-2-9.5	B	180°	Para	A1035	8.8	8.8	4520	8	0.625
47	5-5-180-2#3-o-2.5-2-9.5	A B	180°	Para	A1035	9.1 9.3	9.2	4420	7	0.625
48	5-5-180-2#3-o-2.5-2-11.25	A B	180°	Para	A1035	11.1 11.4	11.3	4520	8	0.625
49	5-5-90-2#3-i-2.5-2-8	A B	90°	Para	A1035	8.0 7.5	7.8	5860	8	0.625
50	5-5-90-2#3-i-2.5-2-6	A B	90°	Para	A615	6.0 5.8	5.9	5800	9	0.625
51	5-8-90-2#3-i-2.5-2-6	A B	90°	Para	A1035	6.0 6.0	6.0	8580	15	0.625
52	5-8-90-2#3-i-2.5-2-8	A B	90°	Para	A1035	8.3 8.5	8.4	8380	13	0.625

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	R _r	b in.	h in.	h _{cl} in.	h _c in.	c _{so} in.	c _{so,avg} in.	c _{th} in.	c _h in.	N _h	Axial Load kips	Long. Reinf. Layout ^o
27	A B	0.073	12.6	9.5	5.25	8.375	2.5 2.6	2.6	2.1 2.4	6.3	2	30	A1
28	A B	0.073	15.4	9.3	5.25	8.375	3.6 3.4	3.5	1.9 2.0	7.1	2	30	A1
29	A B	0.073	13.1	10.4	5.25	8.375	2.5 2.5	2.5	2.4 2.8	6.9	2	80	A1
30	A B	0.060	13.1	8.0	5.25	8.375	2.5 2.5	2.5	3.3 2.5	6.9	2	80	A1
31	A B	0.060	12.9	8.0	5.25	8.375	2.5 2.5	2.5	2.0 1.8	6.6	2	80	A1
32	A B	0.073	13.1	8.3	5.25	8.375	2.6 2.8	2.7	2.1 2.6	6.5	2	30	A1
33	A B	0.060	15.3	8.0	5.25	8.375	3.6 3.6	3.6	2.0 2.0	6.8	2	80	A1
34	A B	0.073	15.3	8.6	5.25	8.375	3.8 3.5	3.6	2.4 2.4	6.8	2	30	A1
35	A B	0.073	13.0	10.3	5.25	8.375	2.6 2.5	2.6	2.3 2.5	6.6	2	80	A1
36	A B	0.060	13.1	8.0	5.25	8.375	2.6 2.6	2.6	2.0 2.0	6.6	2	80	A1
37	A B	0.073	12.8	9.5	5.25	8.375	2.5 2.5	2.5	2.4 2.3	6.5	2	30	A1
38	A B	0.073	15.3	9.3	5.25	8.375	3.5 3.5	3.5	2.1 2.5	7.0	2	30	A1
39	A B	0.073	13.1	10.1	9.25	8.375	2.5 2.5	2.5	2.8 2.4	6.9	2	80	A1
40	A B	0.060	12.9	8.0	5.25	8.375	2.5 2.5	2.5	2.8 2.3	6.6	2	80	A1
41	A B	0.073	12.9	8.8	5.25	8.375	2.5 2.8	2.6	2.8 2.8	6.4	2	30	A1
42	A B	0.073	15.1	9.0	5.25	8.375	3.6 3.5	3.6	3.0 2.0	6.8	2	30	A1
43	A B	0.073	12.9	10.0	5.25	8.375	2.5 2.5	2.5	2.0 2.0	6.6	2	80	A1
44	A B	0.060	13.0	8.5	5.25	8.375	2.5 2.6	2.6	2.0 2.5	6.6	2	80	A1
45	A B	0.077	11.0	13.4	5.25	8.375	1.6 1.5	1.6	1.9 1.9	6.6	2	80	A4
46	B	0.08	12.0	11.0	5.25	8.375	1.6	1.6	2.4	6.6	2	80	A1
47	A B	0.077	12.9	11.3	5.25	8.375	2.5 2.5	2.5	2.1 2.0	6.6	2	80	A4
48	A B	0.077	13.1	13.6	5.25	8.375	2.5 2.8	2.6	2.5 2.1	6.6	2	80	A4
49	A B	0.073	12.9	10.0	5.38	8.375	2.5 2.5	2.5	2.0 2.5	6.6	2	80	A1
50	A B	0.060	13.1	8.5	5.25	8.375	2.6 2.6	2.6	2.5 2.8	6.6	2	80	A1
51	A B	0.073	13.0	8.0	5.25	8.375	2.8 2.9	2.8	2.0 2.0	6.1	2	80	A1
52	A B	0.073	12.9	10.0	5.25	8.375	2.6 2.5	2.6	1.8 1.5	6.5	2	80	A5

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

^oLongitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	T_{\max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,\max}$ psi	f_{su} psi	$f_{su,ACI}$ psi	Slip at Failure in.	Failure Type
27	A	26722	26722	54217	27108	86199 113596	87446	78954	0.194 .146(.016)	FP/SS SB/FP
	B	35215	27495							
28	A	34057	30094	61508	30754	109860 101422	99206	79634	0.251 .237(.021)	SS/FP FP/SS
	B	31441	31414							
29	A	32860	32628	66273	33136	106001 120776	106892	65062	- -	FP SB/FB
	B	37440	33645							
30	A	20038	19968	39830	19915	64639 94469	64242	44607	- -	SS SS/FP
	B	29285	19863							
31	A	26203	26172	53146	26573	84524 89865	85719	64347	- -	FP SS
	B	27858	26974							
32	A	29328	29328	54758	27379	94606 82032	88319	64750	- -	FP/SS FP/SS
	B	25430	25430							
33	A	41369	28996	60169	30084	133448 100558	97046	63996	- -	FP/SS FP/SS
	B	31173	31173							
34	A	28967	25617	51811	25905	93441 84741	83565	68475	0.239 0.158	FP/SS FP/SS
	B	26270	26194							
35	A	36570	36332	72896	36448	117967 128867	117575	67769	- -	SS SS/FP
	B	39949	36565							
36	A	29091	23661	47832	23916	93843 78338	77148	52222	- -	SS/FP FP/SS
	B	24285	24171							
37	A	34198	34198	65819	32909	110316 114087	106159	79216	0.373 .261(.035)	FP/SS FP/SS
	B	35367	31621							
38	A	35824	35733	60999	30500	115563 93305	98386	76007	0.205 0.238	FP FP
	B	28925	25266							
39	A	35739	27537	55074	27537	115288 88829	88829	62980	- -	FP/SS SB
	B	27537	27537							
40	A	21633	21535	42914	21457	69782 86352	69217	48118	- -	SS SS
	B	26769	21379							
41	A	23854	23854	48585	24292	76947 90103	78363	65783	0.25 0.22	FP FP/SS
	B	27932	24731							
42	A	25266	25261	50482	25241	81504 81359	81423	71214	- -	FP/SS FP/SS
	B	25221	25221							
43	A	43142	38421	76842	38421	139167 123938	123938	66624	- -	FP/SS FP
	B	38421	38421							
44	A	25321	23275	45954	22977	81681 73909	74119	53785	- -	FP/SS FP
	B	22912	22679							
45	A	48319	43085	86101	43051	155868 138764	138873	87853	- -	FP/SB FP/SB
	B	43017	43017							
46	B	20282	20282	20282	20282	65426 65426	65426	67231	-	FP/SB
47	A	35466	35466	79396	39698	114406 141710	128058	69807	- -	FP/SB FP
	B	43930	43930							
48	A	43621	42165	84648	42324	140714 137044	136530	86440	- -	FP FP/SB
	B	42484	42484							
49	A	37932	37807	74307	37154	122360 125642	119850	67802	- -	SS/FP SS/FP
	B	38949	36500							
50	A	31846	29697	58888	29444	102730 94164	94980	51134	- -	FP/SS FP/SS
	B	29191	29191							
51	A	33454	30402	61277	30638	107916 99595	98833	63517	- -	FP/SS FP/SS
	B	30874	30874							
52	A	39822	39791	80336	40168	128457 130600	129574	87619	- -	FP/SS FP/SS
	B	40545	40545							

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	f_y ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
27	A B	60	-	-	-	-	0.22	2	4.0	0.500	3.00	-	-	1.27	60
28	A B	60	-	-	-	-	0.22	2	4.0	0.500	3.00	-	-	1.27	60
29	A B	60	0.38	0.11	1	5.00	0.44	4	6.0	0.375	4.00	-	-	1.27	60
30	A B	60	0.38	0.11	1	5.00	0.44	4	6.0	0.375	4.00	-	-	1.27	60
31	A B	60	0.38	0.11	1	5.00	0.80	4	6.0	0.500	4.00	-	-	1.27	60
32	A B	60	0.38	0.11	1	6.00	0.66	6	3.0	0.500	3.00	-	-	1.27	60
33	A B	60	0.38	0.11	1	5.00	0.80	4	6.0	0.500	4.00	-	-	1.27	60
34	A B	60	0.38	0.11	1	6.00	0.66	6	3.0	0.500	3.00	-	-	1.27	60
35	A B	60	0.38	0.11	1	4.00	-	-	-	0.375	4.00	-	-	1.27	60
36	A B	60	0.38	0.11	1	4.00	-	-	-	0.375	4.00	-	-	1.27	60
37	A B	60	0.38	0.11	1	3.00	-	-	-	0.375	3.00	-	-	1.27	60
38	A B	60	0.38	0.11	1	3.00	-	-	-	0.375	3.00	-	-	1.27	60
39	A B	60	0.5	0.20	1	5.00	0.44	4	6.0	0.375	4.00	-	-	1.27	60
40	A B	60	0.5	0.20	1	5.00	0.44	4	6.0	0.375	4.00	-	-	1.27	60
41	A B	60	0.5	0.20	1	6.00	0.44	4	6.0	0.500	3.00	-	-	1.27	60
42	A B	60	0.5	0.20	1	6.00	0.44	4	6.0	0.500	3.00	-	-	1.27	60
43	A B	60	0.5	0.20	1	4.00	-	-	-	0.375	4.00	-	-	1.27	60
44	A B	60	0.5	0.20	1	4.00	-	-	-	0.375	4.00	-	-	1.27	60
45	A B	60	0.38	0.11	2	2.00	-	-	-	0.375	4.00	-	-	1.89	60
46	B	60	0.375	0.11	2	2.0	-	-	-	0.375	4.0	-	-	1.27	60
47	A B	60	0.38	0.11	2	2.00	-	-	-	0.375	4.00	-	-	1.89	60
48	A B	60	0.38	0.11	2	2.00	-	-	-	0.375	4.50	-	-	1.89	60
49	A B	60	0.38	0.11	2	4.00	-	-	-	0.375	4.00	-	-	1.27	60
50	A B	60	0.38	0.11	2	4.00	-	-	-	0.375	4.00	-	-	1.27	60
51	A B	60	0.38	0.11	2	4.00	-	-	-	0.500	4.00	-	-	1.27	60
52	A B	60	0.38	0.11	2	4.00	-	-	-	0.500	4.00	-	-	1.67	60

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
53	5-12-90-2#3-i-2.5-2-5	A B	90°	Para	A1035	5.8 5.8	5.8	11090	83	0.625
54	5-15-90-2#3-i-2.5-2-6	A B	90°	Para	A1035	6.3 6.5	6.4	15800	61	0.625
55	5-15-90-2#3-i-2.5-2-4	A B	90°	Para	A1035	3.5 4.0	3.8	15800	61	0.625
56	5-5-90-2#3-i-3.5-2-6	A B	90°	Para	A1035	6.0 5.8	5.9	5230	6	0.625
57	5-5-90-2#3-i-3.5-2-8	A B	90°	Para	A1035	7.9 7.5	7.7	5190	7	0.625
58	5-8-90-2#3-i-3.5-2-6	A B	90°	Para	A1035	6.5 6.0	6.3	8580	15	0.625
59	5-8-90-2#3-i-3.5-2-8	A B	90°	Para	A1035	7.1 7.0	7.1	8710	16	0.625
60	5-12-90-2#3-i-3.5-2-5	A B	90°	Para	A1035	5.6 5.3	5.4	10410	15	0.625
61	5-12-90-2#3-i-3.5-2-10	A B	90°	Para	A1035	10.8 10.6	10.7	11090	83	0.625
62	5-5-180-2#3-i-2.5-2-8	A B	180°	Para	A1035	8.0 8.0	8.0	5670	7	0.625
63	5-5-180-2#3-i-2.5-2-6	A B	180°	Para	A615	5.8 5.5	5.6	5860	8	0.625
64	5-8-180-2#3-i-2.5-2-7	A B	180°	Para	A1035	7.0 7.3	7.1	9080	11	0.625
65	5-8-180-2#3-i-3.5-2-7	A B	180°	Para	A1035	6.8 6.9	6.8	9080	11	0.625
66	5-8-90-4#3-i-2.5-2-8	A B	90°	Para	A1035	7.9 7.5	7.7	8380	13	0.625
67	5-8-90-4#3-i-3.5-2-8	A B	90°	Para	A1035	8.6 8.3	8.4	8380	13	0.625
68	5-5-90-5#3-o-1.5-2-5	B	90°	Para	A615	5.0	5.0	5205	5	0.625
69	5-5-90-5#3-o-1.5-2-8	A B	90°	Para	A1035	8.0 7.8	7.9	5650	6	0.625
70	5-5-90-5#3-o-1.5-2-6.5	A B	90°	Para	A1035	6.5 6.5	6.5	5780	7	0.625
71	5-5-90-5#3-o-2.5-2-5	A B	90°	Para	A615	5.2 5.1	5.2	4903	4	0.625
72	5-5-90-5#3-o-2.5-2-8	A	90°	Para	A1035	7.5	7.5	5650	6	0.625
73	5-5-90-5#3-i-2.5-2-7	A B	90°	Para	A1035	5.6 7.0	6.3	5230	6	0.625
74	5-12-90-5#3-i-2.5-2-5	A B	90°	Para	A1035	5.1 5.8	5.4	10410	15	0.625
75	5-15-90-5#3-i-2.5-2-4	A B	90°	Para	A1035	3.8 4.1	4.0	15800	62	0.625
76	5-15-90-5#3-i-2.5-2-5	A B	90°	Para	A1035	5.0 5.1	5.1	15800	62	0.625
77	5-5-90-5#3-i-3.5-2-7	A B	90°	Para	A1035	7.5 6.8	7.1	5190	7	0.625
78	5-12-90-5#3-i-3.5-2-5	A B	90°	Para	A1035	5.3 4.8	5.0	11090	83	0.625
79	5-12-90-5#3-i-3.5-2-10	A B	90°	Para	A1035	11.0 11.3	11.1	11090	83	0.625

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	R _r	b in.	h in.	h _{cl} in.	h _c in.	c _{so} in.	c _{so,avg} in.	c _{th} in.	c _h in.	N _h	Axial Load kips	Long. Reinf. Layout ^o
53	A B	0.073	13.0	8.8	5.25	8.375	2.5 2.8	2.6	3.0 3.0	6.5	2	30	A1
54	A B	0.073	12.6	8.2	5.25	8.375	2.4 2.4	2.4	1.9 1.7	6.6	2	30	A2
55	A B	0.073	13.0	6.1	5.25	8.375	2.5 2.5	2.5	2.6 2.1	6.8	2	30	A9
56	A B	0.073	14.5	8.3	5.25	8.375	3.4 3.4	3.4	2.3 2.5	6.5	2	30	A1
57	A B	0.073	14.9	10.3	5.25	8.375	3.4 3.5	3.4	2.3 2.8	6.8	2	30	A1
58	A B	0.073	14.9	8.0	5.25	8.375	3.5 3.8	3.6	1.5 2.0	6.4	2	80	A1
59	A B	0.060	14.9	10.0	5.25	8.375	3.5 3.5	3.5	2.9 3.0	6.6	2	80	A5
60	A B	0.073	15.1	7.4	5.25	8.375	3.8 3.5	3.6	1.8 2.2	6.6	2	30	A1
61	A B	0.073	15.1	13.0	5.25	8.375	3.5 3.6	3.6	2.3 2.4	6.8	2	30	A4
62	A B	0.073	13.1	10.0	5.25	8.375	2.5 2.5	2.5	2.0 2.0	6.9	2	80	A1
63	A B	0.060	13.1	7.8	5.25	8.375	2.6 2.6	2.6	2.0 2.3	6.6	2	80	A1
64	A B	0.073	12.6	9.3	5.25	8.375	2.5 2.5	2.5	2.3 2.1	6.4	2	30	A1
65	A B	0.073	15.1	9.2	5.25	8.375	3.4 3.5	3.4	2.4 2.3	7.0	2	30	A1
66	A B	0.060	12.6	10.0	5.25	8.375	2.5 2.5	2.5	2.1 2.5	6.4	2	80	A5
67	A B	0.060	15.1	10.0	5.25	8.375	3.5 3.5	3.5	1.4 1.8	6.9	2	80	A5
68	B	0.077	10.8	7.1	5.25	8.375	1.5	1.5	2.0	6.5	2	80	A1
69	A B	0.077	10.7	10.3	5.25	8.375	1.6 1.5	1.5	2.3 2.6	6.4	2	80	A1
70	A B	0.073	10.9	8.5	5.25	8.375	1.6 1.6	1.6	2.0 2.0	6.5	2	80	A4
71	A B	0.077	13.1	7.0	5.38	8.375	2.6 2.6	2.6	1.9 1.9	6.6	2	80	A1
72	A	0.077	13.1	10.4	5.25	8.375	2.6	2.6	2.1	6.5	2	80	A1
73	A B	0.073	13.3	9.3	5.25	8.375	2.8 2.8	2.8	3.6 2.3	6.5	2	30	A1
74	A B	0.073	13.0	7.3	5.25	8.375	2.6 2.6	2.6	2.1 1.5	6.5	2	30	A1
75	A B	0.073	12.8	6.0	5.25	8.375	2.4 2.5	2.4	2.2 1.9	6.6	2	30	A9
76	A B	0.073	12.8	7.1	5.25	8.375	2.4 2.3	2.4	2.1 1.9	6.8	2	30	A2
77	A B	0.073	15.1	9.5	5.25	8.375	3.4 3.5	3.4	2.0 2.8	7.0	2	30	A1
78	A B	0.073	14.4	7.0	5.25	8.375	3.3 3.3	3.3	2.5 1.5	6.6	2	30	A1
79	A B	0.073	15.1	13.0	5.25	8.375	3.5 3.5	3.5	2.0 1.8	6.9	2	30	A4

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

^oLongitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	T _{max} lb	T _{ind} lb	T _{total} lb	T lb	f _{su,max} psi	f _{su} psi	f _{su,ACI} psi	Slip at Failure in.	Failure Type
53	A	25201	25120	48696	24348	81295	78542	69203	-	FP/SS
	B	29393	23576			94816			-	FP
54	A	42381	42381	85276	42638	136714	137542	91580	-	FP
	B	42895	42895			138371			-	FB
55	A	18652	18652	37334	18667	60167	60217	53871	-	FB
	B	21256	18683			68569			-	FP
56	A	21341	21146	42186	21093	68842	68042	48557	0.183	SS/FP
	B	21262	21040			68586			-	SS/FP
57	A	43675	43675	89329	44665	140887	144079	63551	-	FP
	B	45654	45654			147271			-	FP
58	A	29930	29930	60069	30035	96549	96886	66163	-	FP
	B	30139	30139			97223			-	FP/SS
59	A	38022	28716	57312	28656	122652	92439	75329	-	FP
	B	28596	28596			92246			-	FP
60	A	27860	27860	56728	28364	89871	91497	63404	0.349	FP
	B	28869	28869			93124			-	FP
61	A	46561	44490	90490	45245	150197	145952	128628	-	BY
	B	46006	46001			148406			-	BY
62	A	34036	33674	68157	34078	109795	109930	68845	-	FP/SS
	B	34483	34483			111236			-	FP/SS
63	A	26852	26782	53456	26728	86620	86220	49211	-	FP/SS
	B	26912	26674			86814			-	FP
64	A	34580	29762	58459	29230	111548	94289	77592	-	FP/SS
	B	28697	28697			92572			.369(.081)	FP/SS
65	A	29310	29285	61862	30931	94550	99777	74189	-	FP/SS
	B	32577	32577			105086			.329(.028)	FP
66	A	33367	25867	52823	26411	107636	85198	80426	-	FP/SS
	B	27016	26955			87150			-	FP/SS
67	A	42471	37810	76960	38480	137003	124130	88273	-	FP
	B	39278	39150			126704			-	SS/FP
68	B	22060	22060	22060	22060	71000	71000	51500	-	FP/SB
69	A	25173	25173	50221	25110	81202	81002	84562	-	FP/SB
	B	30446	25048			98211			-	FP/SB
70	A	26229	22736	43422	21711	84610	70035	70596	-	FP/SB
	B	20940	20686			67550			-	FP/SB
71	A	22279	22230	45058	22529	71868	72675	51578	-	FP/SB
	B	29466	22829			95050			-	FP/SB
72	A	28429	28429	28429	28429	91706	91706	80536	-	FP
73	A	32080	32080	63393	31696	103484	102246	65216	-	FP
	B	31340	31313			101095			-	FP/SS
74	A	33923	33923	68839	34420	109428	111031	79255	0.292	FP/SS
	B	34916	34916			112634			0.295	SS/FP
75	A	31312	31312	62637	31318	101006	101027	71266	0.603	FP
	B	31325	31325			101048			0.378	FP
76	A	38574	38574	78312	39156	124434	126309	90907	-	FP
	B	46165	39737			148921			-	BY
77	A	44301	36844	72050	36025	142906	116210	73328	-	FP
	B	35206	35206			113568			-	FP
78	A	31472	31396	60882	30441	101522	98196	75221	-	FP
	B	31302	29485			100973			-	FP
79	A	46464	46464	92102	46051	149882	148551	167366	-	BY
	B	45703	45638			148400			-	BY

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Cont. Comprehensive test results and data for No. 5 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
53	A B	60	0.38	0.11	2	3.30	0.33	3	3.3	0.500	3.00	-	-	1.27	60
54	A B	60	0.38	0.11	2	3.00	-	-	-	0.375	2.75	-	-	3.16	60
55	A B	60	0.38	0.11	2	3.00	-	-	-	0.375	1.75	-	-	2.51	60
56	A B	60	0.38	0.11	2	3.50	0.11	1	3.5	0.375	3.50	-	-	1.27	60
57	A B	60	0.38	0.11	2	3.50	-	-	-	0.375	4.00	-	-	1.27	60
58	A B	60	0.38	0.11	2	4.00	-	-	-	0.500	4.00	-	-	1.27	60
59	A B	60	0.38	0.11	2	4.00	-	-	-	0.500	4.00	-	-	1.67	60
60	A B	60	0.38	0.11	2	3.33	0.33	3	3.3	0.500	3.00	-	-	1.27	60
61	A B	60	0.38	0.11	2	3.30	-	-	-	0.375	5.00	-	-	1.89	60
62	A B	60	0.38	0.11	2	2.50	-	-	-	0.375	4.00	-	-	1.27	60
63	A B	60	0.38	0.11	2	2.50	-	-	-	0.375	4.00	-	-	1.27	60
64	A B	60	0.38	0.11	2	2.00	-	-	-	0.375	3.00	-	-	1.27	60
65	A B	60	0.38	0.11	2	2.00	-	-	-	0.375	3.00	-	-	1.27	60
66	A B	60	0.38	0.11	4	2.00	-	-	-	0.500	4.00	-	-	1.67	60
67	A B	60	0.38	0.11	4	2.00	-	-	-	0.500	4.00	-	-	1.67	60
68	B	60	0.375	0.11	5	2.00	-	-	-	0.375	2.50	-	-	1.27	60
69	A B	60	0.38	0.11	5	2.50	-	-	-	0.375	2.50	-	-	1.27	60
70	A B	60	0.38	0.11	5	2.50	-	-	-	0.375	2.50	-	-	1.89	60
71	A B	60	0.38	0.11	5	2.00	-	-	-	0.375	2.50	-	-	1.27	60
72	A	60	0.375	0.11	5	2.50	-	-	-	0.375	2.50	-	-	1.27	60
73	A B	60	0.38	0.11	5	1.75	-	-	-	0.500	3.50	-	-	1.27	60
74	A B	60	0.38	0.11	5	1.67	-	-	-	0.500	3.00	-	-	1.27	60
75	A B	60	0.38	0.11	5	1.75	-	-	-	0.375	1.75	-	-	2.51	60
76	A B	60	0.38	0.11	5	1.75	-	-	-	0.375	2.25	-	-	3.16	60
77	A B	60	0.38	0.11	5	1.75	-	-	-	0.500	3.50	-	-	1.27	60
78	A B	60	0.38	0.11	5	1.70	-	-	-	0.500	3.00	-	-	1.27	60
79	A B	60	0.38	0.11	5	1.70	-	-	-	0.375	5.00	-	-	1.89	60

¹Specimen had full stirrups around the longitudinal bars in the hook region but not around the hooked bars

Table A.1 Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
80	8-5-90-0-o-2.5-2-10a	A B	90°	-	A1035 ^a	10.3 10.5	10.4	5270	7	1
81	8-5-90-0-o-2.5-2-10b	A B	90°	-	A1035 ^a	9.3 10.3	9.8	5440	8	1
82	8-5-90-0-o-2.5-2-10c	A B	90°	-	A1035 ^a	10.8 10.5	10.6	5650	9	1
83	8-8-90-0-o-2.5-2-8	A B	90°	-	A1035 ^b	8.6 8.3	8.4	8740	12	1
84	8-8-90-0-o-3.5-2-8	A B	90°	-	A1035 ^b	7.6 8.0	7.8	8810	14	1
85	8-8-90-0-o-4-2-8	A B	90°	-	A1035 ^b	8.1 8.3	8.2	8630	11	1
86	8-5-90-0-i-2.5-2-16	A B	90°	-	A1035 ^b	16.0 16.8	16.4	4980	7	1
87	8-5-90-0-i-2.5-2-9.5	A B	90°	-	A615	9.0 10.3	9.6	5140	8	1
88	8-5-90-0-i-2.5-2-12.5	A B	90°	-	A615	13.3 13.3	13.3	5240	9	1
89	8-5-90-0-i-2.5-2-18	A B	90°	-	A1035 ^b	19.5 17.9	18.7	5380	11	1
90	8-5-90-0-i-2.5-2-13	A B	90°	-	A1035 ^b	13.3 13.5	13.4	5560	11	1
91	8-5-90-0-i-2.5-2-15(1)	A B	90°	-	A1035 ^b	14.5 15.3	14.9	5910	14	1
92	8-5-90-0-i-2.5-2-15	A B	90°	-	A1035 ^b	15.3 14.4	14.8	6210	8	1
93	(2@3) 8-5-90-0-i-2.5-2-10 [‡]	A B	90°	-	A615	10.4 10.6	10.5	4490	10	1
94	(2@5) 8-5-90-0-i-2.5-2-10 [‡]	A B	90°	-	A615	10.1 10.1	10.1	4490	10	1
95	8-8-90-0-i-2.5-2-8	A B	90°	-	A1035 ^b	8.9 8.0	8.4	7910	15	1
96	8-8-90-0-i-2.5-2-10	A B	90°	-	A1035 ^b	9.8 9.5	9.6	7700	14	1
97	8-8-90-0-i-2.5-2-8(1)	A B	90°	-	A1035 ^b	8.0 8.0	8.0	8780	13	1
98	8-8-90-0-i-2.5sc-2tc-9 [‡]	A B	90°	-	A615	9.5 9.5	9.5	7710	25	1
99	8-8-90-0-i-2.5sc-9tc-9	A B	90°	-	A615	9.3 9.0	9.1	7710	25	1
100	(2@3) 8-8-90-0-i-2.5-9-9	A B	90°	-	A615	9.3 9.0	9.1	7510	21	1
101	(2@4) 8-8-90-0-i-2.5-9-9	A B	90°	-	A615	9.9 10.0	9.9	7510	21	1
102	8-12-90-0-i-2.5-2-9	A B	90°	-	A1035 ^b	9.0 9.0	9.0	11160	77	1
103	8-12-90-0-i-2.5-2-12.5	A B	90°	-	A1035 ^c	12.9 12.8	12.8	11850	39	1
104	8-12-90-0-i-2.5-2-12	A B	90°	-	A1035 ^c	12.1 12.1	12.1	11760	34	1
105	8-15-90-0-i-2.5-2-8.5	A B	90°	-	A1035 ^c	8.8 8.9	8.8	15800	61	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
80	A B	0.084	17.1	12.3	10.5	8.375	2.5 2.6	2.6	2.0 1.8	10.0	2	80	A2
81	A B	0.084	17.0	12.5	10.5	8.375	2.5 2.5	2.5	3.3 2.3	10.0	2	80	A2
82	A B	0.084	17.0	12.3	10.5	8.375	2.5 2.5	2.5	1.5 1.8	10.0	2	80	A2
83	A B	0.078	16.3	10.4	10.5	8.375	2.8 2.5	2.6	1.8 2.1	9.0	2	30	A2
84	A B	0.078	18.9	10.0	10.5	8.375	3.5 3.6	3.6	2.4 2.0	9.8	2	30	A2
85	A B	0.078	20.0	10.6	10.5	8.375	4.5 3.8	4.1	2.5 2.4	9.8	2	30	A2
86	A B	0.078	17.0	17.9	10.5	8.375	2.8 2.8	2.8	1.8 1.4	9.5	2	80	A2
87	A B	0.078	16.8	12.0	10.5	8.375	2.8 2.5	2.6	3.0 1.8	9.5	2	80	A2
88	A B	0.078	17.3	14.5	10.5	8.375	2.8 2.8	2.8	1.3 1.3	9.8	2	80	A2
89	A B	0.078	17.5	20.3	10.5	8.375	2.5 2.5	2.5	0.8 2.4	10.5	2	30	A6
90	A B	0.078	16.8	15.3	10.5	8.375	2.5 2.5	2.5	2.0 1.8	9.8	2	30	A2
91	A B	0.073	16.7	17.3	10.5	8.375	2.5 2.6	2.5	2.8 2.0	9.6	2	30	A2
92	A B	0.073	16.6	17.3	10.5	8.375	2.5 2.6	2.6	2.0 2.9	9.5	2	30	A2
93	A B	0.073	9.0	12.0	10.5	8.375	2.5 2.5	2.5	1.6 1.4	2.0	2	30	A2
94	A B	0.073	10.9	12.0	10.5	8.375	2.5 2.3	2.4	1.9 1.9	4.1	2	30	A2
95	A B	0.078	16.3	10.0	10.5	8.375	2.8 2.9	2.8	1.1 2.0	8.6	2	30	A2
96	A B	0.078	16.6	12.0	10.5	8.375	2.8 2.9	2.8	2.3 2.5	9.0	2	30	A2
97	A B	0.078	17.0	10.8	10.5	8.375	2.8 2.8	2.8	2.8 2.8	9.5	2	30	A2
98	A B	0.073	17.3	11.0	10.5	8.375	2.5 2.8	2.6	1.5 1.5	10.0	2	30	A2
99	A B	0.073	17.5	18.0	10.5	8.375	2.8 2.8	2.8	8.8 9.0	10.0	2	30	A7
100	A B	0.073	9.1	18.0	10.5	8.375	2.5 2.6	2.6	8.8 9.0	2.0	2	30	A7
101	A B	0.073	10.2	18.0	10.5	8.375	2.6 2.5	2.5	8.1 8.0	3.1	2	30	A7
102	A B	0.078	17.0	11.4	10.5	8.375	2.8 2.6	2.7	2.4 2.4	9.6	2	30	A2
103	A B	0.073	17.4	14.6	10.5	8.375	2.6 2.6	2.6	1.7 1.8	10.1	2	30	A2
104	A B	0.073	16.8	14.0	10.5	8.375	2.5 2.4	2.5	1.9 1.9	9.8	2	30	A2
105	A B	0.073	17.0	10.8	10.5	8.375	2.5 2.5	2.5	2.0 1.9	10.0	2	30	A6

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
80	A B	40645 46612	38970 45658	84628	42314	51449 59003	53562	53798	- 0.186	FP/SS SS/FP
81	A B	47870 30599	38190 29112	67302	33651	60596 38733	42596	51366	- -	FP/SS SS/FP
82	A B	62682 54558	57437 54512	111949	55975	79345 69061	70854	57046	- 0.132	FP/SS SS/FP/TK
83	A B	44396 33238	32792 33238	66029	33015	56198 42073	41791	56343	0.153 0.113	SB/TK SB/TK
84	A B	35613 44488	35613 36132	71745	35872	45080 56314	45408	52378	- -	FP/SS SS/FP
85	A B	37130 39173	35849 39173	75022	37511	47000 49586	47482	54329	0.362 (0.017)	SS/FP SS
86	A B	83310 86063	83310 83169	166479	83239	105455 108940	105366	82541	- -	FP/SB FB/TK
87	A B	44627 65800	44627 44344	88971	44485	56489 83291	56311	49289	- -	FP SS
88	A B	65254 69872	65254 66385	131639	65819	82600 88446	83316	68510	- -	SS/B SS
89	A B	100169 79805	82023 79740	161763	80881	126796 101018	102381	97907	- 0.153	FB/SS/TK FB/SS/TK
90	A B	73143 65197	65881 65197	131078	65539	92586 82527	82960	71237	- -	SS FP/SS
91	A B	64532 87275	64532 63002	127534	63767	81686 110475	80718	81681	- -	FB/SB SB
92	A B	76256 80724	76162 74793	150955	75478	96527 102182	95541	83377		SS/FP SB/FP
93	A B	38900 41700	38908 41718	80626	40313	49241 52785	51029	50256	0.2 -	FP FP
94	A B	41853 38251	41853 38251	80104	40052	52979 48419	50699	48150	0.33 0	FP FB/SS
95	A B	54674 45169	45317 45169	90486	45243	69208 57176	57269	53601	- -	FP/TK FP/SS
96	A B	50000 52926	49985 52926	102911	51455	63291 66995	65134	60328	0.195 0.185	FP FP
97	A B	38047 37660	35988 37654	73642	36821	48161 47671	46609	53544	0.387 0.229	FP/SS FP/SS
98	A B	35543 34656	35543 34656	70199	35100	44991 43868	44430	59583	0.104 0	FB FB
99	A B	38519 36839	38519 36839	75358	37679	48758 46632	47695	57231	0.12 0.29	FB FB
100	A B	34015 27575	33826 27518	61345	30672	43057 34905	38826	56484	-	FP FP
101	A B	32856 35534	32856 35534	68391	34195	41590 44980	43285	61513	0.018 0	FP FP
102	A B	50809 54796	50677 49168	99845	49923	64315 69362	63193	67912	0.219	FP/SS SS/FP
103	A B	66009 77378	65995 67878	133873	66937	83555 97947	84730	99624	0.295 0.266	FB/SB FB/SB
104	A B	70689 65778	65980 65778	131758	65879	89479 83263	83391	93920	- 0.0119	SB/FP FB/SS
105	A B	43063 44078	43063 44087	87150	43575	54510 55800	55158	79122	- -	FP FP

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	<i>f_{yt}</i> ksi	<i>d_{tr}</i> in.	<i>A_{tr,l}</i> in. ²	<i>N_{tr}</i>	<i>Str</i> in.	<i>A_{cti}</i> in. ²	<i>N_{cti}</i>	<i>s_{cti}</i> in.	<i>d_s</i> in.	<i>s_s</i> in.	<i>d_{cto}</i> in.	<i>N_{cto}</i>	<i>A_s</i> in. ²	<i>f_{ys}</i> ksi
80	A B	60	-	-	-	-	3.10	5	3.5	0.63	3.50	-	-	3.16	60
81	A B	60	-	-	-	-	3.10	5	3.5	0.63	3.50	-	-	3.16	60
82	A B	60	-	-	-	-	3.10	5	3.5	0.63	3.50	-	-	3.16	60
83	A B	60	-	-	-	-	2.00	10	3.0	0.50	1.75	-	-	3.16	60
84	A B	60	-	-	-	-	2.00	10	3.0	0.50	1.75	-	-	3.16	60
85	A B	60	-	-	-	-	2.00	10	3.0	0.50	1.75	-	-	3.16	60
86	A B	60	-	-	-	-	2.00	10	3.0	0.50	3.00	-	-	3.16	60
87	A B	60	-	-	-	-	2.00	10	3.0	0.50	3.00	-	-	3.16	60
88	A B	60	-	-	-	-	2.00	10	3.0	0.50	3.00	-	-	3.16	60
89	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	1	3.78	60
90	A B	60	-	-	-	-	1.00	5	3.0	0.50	3.00	0.375	1	3.16	60
91	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	2	3.16	60
92	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	2	3.16	60
93	A B	60	-	-	-	-	-	-	-	0.38	5.00	-	-	3.16	120
94	A B	60	-	-	-	-	-	-	-	0.38	5.00	-	-	3.16	120
95	A B	60	-	-	-	-	1.60	8	4.0	0.50	1.75	-	-	3.16	60
96	A B	60	-	-	-	-	1.60	8	4.0	0.63	3.50	-	-	3.16	60
97	A B	60	-	-	-	-	1.60	8	4.0	0.50	1.50	-	-	3.16	60
98	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	3.16	60
99	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	4.74	60
100	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	4.74	60
101	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	4.74	60
102	A B	60	-	-	-	-	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
103	A B	60	-	-	-	-	-	-	-	0.50	2.25	-	-	3.16	60
104	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	3.16	60
105	A B	60	-	-	-	-	-	-	-	0.38	4.00	-	-	3.78	60

^a Specimen contained A1035 Grade 120 for column longitudinal steel^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
106	8-15-90-0-i-2.5-2-13	A B	90°	-	A1035 ^c	12.8 12.8	12.8	15800	61	1
107	8-5-90-0-i-3.5-2-18	A B	90°	-	A1035 ^b	19.0 18.0	18.5	5380	11	1
108	8-5-90-0-i-3.5-2-13	A B	90°	-	A1035 ^b	13.4 13.4	13.4	5560	11	1
109	8-5-90-0-i-3.5-2-15(2)	A B	90°	-	A1035 ^c	15.6 14.9	15.3	5180	8	1
110	8-5-90-0-i-3.5-2-15(1)	A B	90°	-	A1035 ^c	15.4 15.1	15.3	6440	9	1
111	8-8-90-0-i-3.5-2-8(1)	A B	90°	-	A1035 ^b	7.8 7.8	7.8	7910	15	1
112	8-8-90-0-i-3.5-2-10	A B	90°	-	A1035 ^b	8.8 10.8	9.8	7700	14	1
113	8-8-90-0-i-3.5-2-8(2)	A B	90°	-	A1035 ^b	8.5 8.0	8.3	8780	13	1
114	8-12-90-0-i-3.5-2-9	A B	90°	-	A1035 ^b	9.0 9.0	9.0	11160	77	1
115	8-8-90-0-i-4-2-8	A B	90°	-	A1035 ^b	7.6 8.0	7.8	8740	12	1
116	8-5-180-0-i-2.5-2-11	A B	180°	-	A615	11.0 11.0	11.0	4550	7	1
117	8-5-180-0-i-2.5-2-14	A B	180°	-	A1035 ^b	14.0 14.0	14.0	4840	8	1
118	(2@3) 8-5-180-0-i-2.5-2-10 [‡]	A B	180°	-	A615	10.3 10.0	10.2	5260	15	1
119	(2@5) 8-5-180-0-i-2.5-2-10 [‡]	A B	180°	-	A615	10.0 10.0	10.0	5260	15	1
120	8-8-180-0-i-2.5-2-11.5	A B	180°	-	A1035 ^b	9.3 9.3	9.3	8630	11	1
121	8-12-180-0-i-2.5-2-12.5	A B	180°	-	A1035 ^c	12.8 12.5	12.6	11850	39	1
122	8-5-180-0-i-3.5-2-11	A B	180°	-	A615	11.6 11.6	11.6	4550	7	1
123	8-5-180-0-i-3.5-2-14	A B	180°	-	A1035 ^b	14.4 13.9	14.1	4840	8	1
124	8-15-180-0-i-2.5-2-13.5	A B	180°	-	A1035 ^c	13.8 13.5	13.6	16510	88	1
125	8-5-90-1#3-i-2.5-2-16	A B	90°	Para	A1035 ^b	15.6 15.6	15.6	4810	6	1
126	8-5-90-1#3-i-2.5-2-12.5	A B	90°	Para	A1035 ^b	12.5 12.5	12.5	5140	8	1
127	8-5-90-1#3-i-2.5-2-9.5	A B	90°	Para	A615	9.0 9.0	9.0	5240	9	1
128	8-5-180-1#3-i-2.5-2-11	A B	180°	Para	A615	11.5 11.5	11.5	4300	6	1
129	8-5-180-1#3-i-2.5-2-14	A B	180°	Para	A1035 ^b	14.8 15.0	14.9	4870	9	1
130	8-5-180-1#3-i-3.5-2-11	A B	180°	Para	A615	11.6 10.6	11.1	4550	7	1
131	8-5-180-1#3-i-3.5-2-14	A B	180°	Para	A1035 ^b	15.6 14.5	15.1	4840	8	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
106	A B	0.073	16.8	14.8	10.5	8.375	2.4 2.5	2.4	2.1 2.0	9.9	2	30	A7
107	A B	0.078	18.5	20.4	10.5	8.375	3.8 3.4	3.6	1.4 2.4	9.4	2	30	A6
108	A B	0.078	18.4	15.3	10.5	8.375	3.6 3.4	3.5	1.9 1.9	9.4	2	30	A2
109	A B	0.073	18.5	17.3	10.5	8.375	3.5 3.5	3.5	1.6 2.4	9.5	2	30	A2
110	A B	0.073	18.8	17.1	10.5	8.375	3.3 3.4	3.3	1.8 2.0	10.1	2	30	A2
111	A B	0.078	18.3	10.0	10.5	8.375	3.5 3.8	3.6	2.3 2.3	9.0	2	30	A2
112	A B	0.078	18.5	12.0	10.5	8.375	3.8 3.8	3.8	3.3 1.3	9.0	2	30	A2
113	A B	0.078	19.4	10.6	10.5	8.375	3.6 3.8	3.7	2.1 2.6	10.0	2	30	A2
114	A B	0.078	19.0	11.3	10.5	8.375	3.5 3.8	3.6	2.4 2.1	9.8	2	30	A2
115	A B	0.078	19.9	10.5	10.5	8.375	4.5 3.9	4.2	2.9 2.5	9.5	2	30	A2
116	A B	0.078	17.5	13.0	10.5	8.375	3.0 2.8	2.9	2.0 2.0	9.8	2	80	A2
117	A B	0.078	17.1	16.0	10.5	8.375	2.8 2.6	2.7	2.0 2.0	9.8	2	80	A2
118	A B	0.073	8.9	12.0	10.5	8.375	2.5 2.4	2.4	1.7 2.0	2.0	2	30	A10
119	A B	0.073	11.0	12.0	10.5	8.375	2.4 2.5	2.4	2.0 2.0	4.1	2	30	A10
120	A B	0.078	17.5	13.8	10.5	8.375	3.0 3.0	3.0	4.5 4.5	9.5	2	30	A2
121	A B	0.073	17.1	14.9	10.5	8.375	3.0 2.5	2.8	2.1 2.4	9.6	2	30	A2
122	A B	0.078	19.5	13.0	10.5	8.375	3.8 3.8	3.8	1.4 1.4	10.0	2	80	A2
123	A B	0.078	19.4	16.0	10.5	8.375	3.9 3.8	3.8	1.6 2.1	9.8	2	80	A2
124	A B	0.073	17.0	15.8	10.5	8.375	2.5 2.5	2.5	2.0 2.3	10.0	2	30	A7
125	A B	0.078	17.3	17.9	10.5	8.375	2.8 3.0	2.9	2.3 2.3	9.5	2	80	A2
126	A B	0.078	17.1	14.6	10.5	8.375	2.6 2.8	2.7	2.1 2.1	9.8	2	80	A2
127	A B	0.078	17.1	11.5	10.5	8.375	2.6 2.8	2.7	2.5 2.5	9.8	2	80	A2
128	A B	0.078	17.0	13.0	10.5	8.375	2.5 2.5	2.5	1.5 1.5	10.0	2	80	A2
129	A B	0.078	17.5	16.0	10.5	8.375	2.8 2.9	2.8	1.3 1.0	9.9	2	80	A2
130	A B	0.078	19.3	13.0	10.5	8.375	3.8 3.5	3.6	1.4 2.4	10.0	2	80	A2
131	A B	0.078	19.3	16.5	10.5	8.375	3.6 3.6	3.6	0.9 2.0	10.0	2	80	A2

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
106	A B	77232 79007	77232 79007	156239	78120	97762 100009	98885	114756	- -	FB/SB FB
107	A B	96026 105140	96026 94717	190743	95372	121552 133089	120724	96925	0.181	FP/SS/TK FB/SS
108	A B	69449 68307	67892 68307	136199	68099	87910 86464	86202	71237	- -	FP/SS SS/FP
109	A B	106184 85459	89959 85459	175417	87709	134410 108176	111024	78398	- -	SS SS/FP
110	A B	71216 79405	70412 70890	141302	70651	90146 100512	89432	87415		SS/FP SB
111	A B	43697 43993	43697 43993	87690	43845	55313 55687	55500	49234	0.144 0.156	SS/FP SS/FP
112	A B	55230 71880	55088 56046	111134	55567	69911 90987	70338	61111	0.195 0.242	FP/SS SS/FP
113	A B	41170 42930	41170 42899	84069	42034	52114 54341	53208	55217	0.133 0.201	FP FP
114	A B	61380 68385	61380 59097	120477	60238	77696 86563	76251	67912	0.434	FP FP/SS
115	A B	37554 48708	37554 37309	74863	37431	47537 61656	47381	52170	- -	FP/SS FP
116	A B	45587 50511	45587 46699	92286	46143	57705 63938	58409	52999	0.275 -	SS/FP SS
117	A B	49439 69415	49439 48866	98305	49152	62581 87867	62218	69570	0.088 0.096	SS SS
118	A B	47587 56064	47587 56064	103651	51825	60236 70967	65602	52614	0 0.9	FP FP
119	A B	52300 54030	52300 54030	106330	53165	66202 68392	67297	51804		FP FP
120	A B	62777 80190	62777 80190	142967	71484	79465 101506	90485	61379	- -	FP/SB FP/SS
121	A B	74782 92250	74782 75635	150417	75208	94661 116772	95201	98166	0.193 0.242	FB/SB FP
122	A B	58575 60519	58145 60439	118584	59292	74145 76606	75053	56011	0.372 0.239	FP/SS SS
123	A B	63745 78050	63689 63320	127009	63504	80690 98797	80385	70191	- -	SS FB/SS
124	A B	90688 89145	90688 89145	179833	89916	114795 112841	113818	125050	- -	FB/SB
125	A B	94588 73936	75682 73936	149617	74809	119731 93589	94694	77429	- -	FP/SS FP/SS
126	A B	73919 64783	64891 64783	129674	64837	93569 82004	82072	64012	- -	FP/SS SS/FP
127	A B	62525 65289	59716 64750	124467	62233	79145 82645	78776	46535	- -	SB FP/SS
128	A B	57294 68950	48342 51122	99464	49732	72524 87278	62952	53865	0.088 0.341	SS/FP SS/FP
129	A B	67269 70909	67183 70860	138043	69021	85150 89758	87369	74147	- 0.123	SS/FP FP/SS
130	A B	62945 56154	54681 56100	110781	55390	79678 71082	70114	53602	0.434 0.216	SS SS
131	A B	78657 76919	75069 76919	151988	75994	99565 97300	96195	74850	0.232 0.227	SS/FP SS/FP

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
106	A B	60	-	-	-	-	-	-	-	0.38	5.00	-	-	4.74	60
107	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	1	3.78	60
108	A B	60	-	-	-	-	1.00	5	3.0	0.50	3.00	0.375	1	3.16	60
109	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	2	3.16	60
110	A B	60	-	-	-	-	1.10	10	3.0	0.38	3.50	0.375	2	3.16	60
111	A B	60	-	-	-	-	1.60	8	4.0	0.50	1.75	-	-	3.16	60
112	A B	60	-	-	-	-	1.60	8	4.0	0.63	3.50	-	-	3.16	60
113	A B	60	-	-	-	-	1.60	8	4.0	0.50	1.50	-	-	3.16	60
114	A B	60	-	-	-	-	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
115	A B	60	-	-	-	-	1.60	8	4.0	0.50	1.75	-	-	3.16	60
116	A B	60	-	-	-	-	0.44	4	3.5	0.50	3.50	-	-	3.16	60
117	A B	60	-	-	-	-	0.44	4	3.5	0.50	3.50	-	-	3.16	60
118	A B	60	-	-	-	-	-	-	-	0.50	4.00	-	-	6.32	120
119	A B	60	-	-	-	-	-	-	-	0.50	4.00	-	-	6.32	120
120	A B	60	-	-	-	-	0.44	4	3.0	0.50	3.00	-	-	3.16	60
121	A B	60	-	-	-	-	-	-	-	0.50	2.25	-	-	3.16	60
122	A B	60	-	-	-	-	0.44	4	3.5	0.50	3.50	-	-	3.16	60
123	A B	60	-	-	-	-	0.44	4	3.5	0.50	3.50	-	-	3.16	60
124	A B	60	-	-	-	-	-	-	-	0.50	4.00	-	-	4.74	60
125	A B	60	0.38	0.11	1	9.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
126	A B	60	0.38	0.11	1	9.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
127	A B	60	0.38	0.11	1	9.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
128	A B	60	0.38	0.11	1	3.50	0.44	4	4.5	0.50	3.50	-	-	3.16	60
129	A B	60	0.38	0.11	1	3.50	0.44	4	4.5	0.50	3.50	-	-	3.16	60
130	A B	60	0.38	0.11	1	3.50	0.44	4	4.5	0.50	3.50	-	-	3.16	60
131	A B	60	0.38	0.11	1	3.50	0.44	4	4.5	0.50	3.50	-	-	3.16	60

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
132	8-8-180-1#4-i-2.5-2-11.5	A B	180°	Para	A1035 ^b	12.0 12.3	12.1	8740	12	1
133	8-5-90-2#3-i-2.5-2-16	A B	90°	Para	A1035 ^b	15.0 15.8	15.4	4810	6	1
134	8-5-90-2#3-i-2.5-2-9.5	A B	90°	Para	A615	9.0 9.3	9.1	5140	8	1
135	8-5-90-2#3-i-2.5-2-12.5	A B	90°	Para	A615	12.0 12.0	12.0	5240	9	1
136	8-5-90-2#3-i-2.5-2-8.5	A B	90°	Para	A1035 ^c	8.9 9.6	9.3	5240	6	1
137	8-5-90-2#3-i-2.5-2-14	A B	90°	Para	A1035 ^c	13.5 14.0	13.8	5450	7	1
138	(2@3) 8-5-90-2#3-i-2.5-2-10 [‡]	A B	90°	Para	A615	10.0 10.5	10.3	4760	11	1
139	(2@5) 8-5-90-2#3-i-2.5-2-10 [‡]	A B	90°	Para	A615	9.6 10.0	9.8	4760	11	1
140	8-8-90-2#3-i-2.5-2-8	A B	90°	Para	A1035 ^b	8.0 8.5	8.3	7700	14	1
141	8-8-90-2#3-i-2.5-2-10	A B	90°	Para	A1035 ^b	9.9 9.5	9.7	8990	17	1
142	8-12-90-2#3-i-2.5-2-9	A B	90°	Para	A1035 ^b	9.0 9.0	9.0	11160	77	1
143	8-12-90-2#3-i-2.5-2-11	A B	90°	Para	A1035 ^c	10.5 11.3	10.9	12010	42	1
144	8-12-90-2#3vr-i-2.5-2-11	A B	90°	Perp	A1035 ^c	10.9 10.4	10.6	12010	42	1
145	8-15-90-2#3-i-2.5-2-6	A B	90°	Para	A1035 ^c	5.8 6.4	6.1	15800	61	1
146	8-15-90-2#3-i-2.5-2-11	A B	90°	Para	A1035 ^c	11.3 10.8	11.0	15800	61	1
147	8-5-90-2#3-i-3.5-2-17	A B	90°	Para	A1035 ^b	17.5 17.0	17.3	5570	12	1
148	8-5-90-2#3-i-3.5-2-13	A B	90°	Para	A1035 ^b	13.8 13.5	13.6	5560	11	1
149	8-8-90-2#3-i-3.5-2-8	A B	90°	Para	A1035 ^b	8.0 8.1	8.1	8290	16	1
150	8-8-90-2#3-i-3.5-2-10	A B	90°	Para	A1035 ^b	8.8 8.8	8.8	8990	17	1
151	8-12-90-2#3-i-3.5-2-9	A B	90°	Para	A1035 ^b	9.0 9.0	9.0	11160	77	1
152	8-5-180-2#3-i-2.5-2-11	A B	180°	Para	A615	10.8 10.5	10.6	4550	7	1
153	8-5-180-2#3-i-2.5-2-14	A B	180°	Para	A1035 ^b	13.5 14.0	13.8	4870	9	1
154	(2@3) 8-5-180-2#3-i-2.5-2-10 [‡]	A B	180°	Para	A615	10.3 10.3	10.3	5400	16	1
155	(2@5) 8-5-180-2#3-i-2.5-2-10 [‡]	A B	180°	Para	A615	10.3 9.8	10.0	5400	16	1
156	8-8-180-2#3-i-2.5-2-11.5	A B	180°	Para	A1035 ^b	10.5 10.3	10.4	8810	14	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^c
132	A B	0.078	17.1	14.0	10.5	8.375	2.9 2.8	2.8	2.0 1.8	9.5	2	30	A2
133	A B	0.078	17.1	17.9	10.5	8.375	2.8 2.9	2.8	2.9 2.1	9.5	2	80	A2
134	A B	0.078	17.0	11.6	10.5	8.375	2.5 2.5	2.5	2.6 2.3	10.0	2	80	A2
135	A B	0.078	17.0	14.6	10.5	8.375	2.8 2.8	2.8	2.6 2.6	9.5	2	80	A2
136	A B	0.073	17.1	10.7	10.5	8.375	3.0 3.0	3.0	1.8 1.1	9.1	2	30	A2
137	A B	0.073	17.0	16.1	10.5	8.375	2.8 3.0	2.9	2.6 2.1	9.3	2	30	A2
138	A B	0.073	9.3	12.0	10.5	8.375	2.5 2.5	2.5	2.0 1.5	2.3	2	30	A2
139	A B	0.073	10.9	12.0	10.5	8.375	2.5 2.5	2.5	2.4 2.0	3.9	2	30	A2
140	A B	0.078	16.9	10.0	10.5	8.375	3.0 2.9	2.9	2.0 1.5	9.0	2	30	A2
141	A B	0.078	16.0	12.0	10.5	8.375	2.8 2.8	2.8	2.1 2.5	8.5	2	30	A2
142	A B	0.078	17.0	11.3	10.5	8.375	2.9 2.6	2.8	2.3 2.3	9.5	2	30	A2
143	A B	0.073	17.0	12.9	10.5	8.375	2.8 2.8	2.8	2.4 1.6	9.5	2	30	A2
144	A B	0.073	16.5	13.0	10.5	8.375	2.5 2.3	2.4	2.1 2.6	9.8	2	30	A2
145	A B	0.073	16.8	8.1	10.5	8.375	2.5 2.4	2.4	2.3 1.8	9.9	2	30	A11
146	A B	0.073	17.0	13.1	10.5	8.375	2.5 2.5	2.5	1.9 2.4	10.0	2	30	A11
147	A B	0.078	18.9	19.3	10.5	8.375	3.3 3.5	3.4	1.8 2.3	10.1	2	30	A2
148	A B	0.078	19.0	15.3	10.5	8.375	3.1 3.6	3.4	1.5 1.8	10.3	2	30	A2
149	A B	0.078	17.9	10.0	10.5	8.375	3.6 3.8	3.7	2.0 1.9	8.5	2	30	A2
150	A B	0.078	17.9	12.0	10.5	8.375	3.6 3.8	3.7	3.3 3.3	8.5	2	30	A2
151	A B	0.078	19.3	11.3	10.5	8.375	3.6 4.0	3.8	2.3 2.4	9.6	2	30	A2
152	A B	0.078	16.8	13.0	10.5	8.375	2.8 2.5	2.6	2.3 2.5	9.5	2	80	A2
153	A B	0.078	17.3	16.0	10.5	8.375	2.8 2.8	2.8	2.5 2.0	9.8	2	80	A2
154	A B	0.073	9.0	12.0	10.5	8.375	2.5 2.5	2.5	1.8 1.8	2.0	2	30	A10
155	A B	0.073	11.0	12.0	10.5	8.375	2.5 2.5	2.5	1.8 2.3	4.0	2	30	A10
156	A B	0.078	17.5	12.8	10.5	8.375	2.8 2.8	2.8	2.3 2.5	10.0	2	30	A2

^a Specimen contained A1035 Grade 120 for column longitudinal steel^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

° Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
132	A B	72047 72506	71987 72475	144462	72231	91199 91780	91432	80967	- .013)	FP/SS FP/SS
133	A B	80014 92780	79629 79629	159258	79629	101284 117443	100796	76166	- -	SS/FP FP
134	A B	54916 53621	53621 53621	107242	53621	69513 67874	67874	46729	- -	FP FP
135	A B	74108 76334	67801 76334	144135	72067	93808 96625	91225	62047	- -	FP FP/SS
136	A B	52863 48439	52862 48260	101122	50561	66915 61315	64001	47828		FP/SS SS
137	A B	76959 77540	76388 77540	153927	76964	97416 98151	97422	72506		SS/FP FP/SS
138	A B	58584 47051	58435 35184	93619	46810	74157 59558	59253	50513	0.21 -	FP FP
139	A B	48430 48617	48412 48617	97029	48515	61303 61541	61411	48357	0.23 0.108	FB FB
140	A B	46211 55377	46211 49540	95751	47876	58495 70098	60602	51710	- -	FP/SS FP/SS
141	A B	60670 67001	60670 61378	122047	61024	76797 84812	77245	65609	0.186 0.152	FP FB
142	A B	61813 60251	61813 60213	122026	61013	78244 76267	77232	67912	0.345 0.361	FP/SS SS/FP
143	A B	68128 79794	68101 69264	137365	68683	86237 101004	86940	85128	0.181 0.165	FP FP
144	A B	50709 66830	50709 54637	105346	52673	64188 84595	66674	83171	- 0.13	FP/SS FP
145	A B	37450 37689	37450 37689	75138	37569	47405 47707	47556	54712	- -	FP FP
146	A B	99011 83603	83072 83567	166640	83320	125330 105827	105468	98763	- 0.123	FB FB
147	A B	102613 88572	91402 88426	179829	89914	129889 112117	113816	91958	- -	SS SS/FP
148	A B	81199 86858	81199 79522	160720	80360	102783 109946	101722	72568	- -	SS/FP SS/FP
149	A B	48324 49258	48324 49222	97545	48773	61169 62352	61738	52435	0.31 .340(.147)	FP FP
150	A B	53960 53810	53960 53810	107770	53885	68304 68113	68209	59260	- -	SS FP
151	A B	50266 49289	50266 49289	99555	49777	63628 62391	63009	67912	0.15	FP/SS FP/SS
152	A B	64232 61892	58650 61819	120469	60235	81306 78345	76246	51193	0.26 0.087	SS/FP SS/FP
153	A B	87080 76851	75744 76814	152558	76279	110228 97279	96556	68539	0.774 0.199	FP FP/SS
154	A B	57472 58835	57188 58114	115302	57651	72749 74474	72976	53801	0.288	FP FP
155	A B	63698 60130	63640 60130	123770	61885	80630 76114	78335	52489	0.263	FB FB
156	A B	70102 59494	56934 59408	116343	58171	88737 75300	73635	69558	0.261 .25(.027)	FB/SS FP/SS

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
132	A B	60	0.5	0.20	1	3.00	0.44	4	3.0	0.50	3.00	-	-	3.16	60
133	A B	60	0.38	0.11	2	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
134	A B	60	0.38	0.11	2	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
135	A B	60	0.38	0.11	2	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
136	A B	60	0.38	0.11	2	7.50	2.00	10	2.5	0.50	3.25	0.5	1	3.16	60
137	A B	60	0.38	0.11	2	6.00	0.88	8	3.0	0.50	3.50	0.5	1	3.16	60
138	A B	60	0.38	0.11	2	3.00	-	-	-	0.38	4.00	-	-	3.16	120
139	A B	60	0.38	0.11	2	3.00	-	-	-	0.38	5.00	-	-	3.16	120
140	A B	60	0.38	0.11	2	7.13	1.20	6	4.0	0.50	1.50	-	-	3.16	60
141	A B	60	0.38	0.11	2	7.13	1.20	6	4.0	0.63	3.50	-	-	3.16	60
142	A B	60	0.38	0.11	2	8.00	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
143	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	2.00	-	-	3.16	60
144	A B	60	0.38	0.11	2	2.67	-	-	-	0.50	2.00	-	-	3.16	60
145	A B	60	0.38	0.11	2	6.00	-	-	-	0.38	2.75	-	-	6.32	60
146	A B	60	0.38	0.11	2	5.50	-	-	-	0.38	4.00	-	-	6.32	60
147	A B	60	0.38	0.11	2	8.00	0.80	4	4.0	0.50	4.00	0.375	1	3.16	60
148	A B	60	0.38	0.11	2	8.00	0.44	4	4.0	0.50	3.00	-	-	3.16	60
149	A B	60	0.38	0.11	2	7.13	1.20	6	4.0	0.50	1.50	-	-	3.16	60
150	A B	60	0.38	0.11	2	7.13	1.20	6	4.0	0.63	3.50	-	-	3.16	60
151	A B	60	0.38	0.11	2	8.00	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
152	A B	60	0.38	0.11	2	3.50	-	-	-	0.50	3.50	-	-	3.16	60
153	A B	60	0.38	0.11	2	3.50	-	-	-	0.50	3.50	-	-	3.16	60
154	A B	60	0.38	0.11	2	3.00	-	-	-	0.50	4.00	-	-	6.32	120
155	A B	60	0.38	0.11	2	3.00	-	-	-	0.50	4.00	-	-	6.32	120
156	A B	60	0.38	0.11	2	3.00	-	-	-	0.50	3.00	-	-	3.16	60

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
157	8-12-180-2#3-i-2.5-2-11	A B	180°	Para	A1035 ^c	11.1 10.4	10.8	12010	42	1
158	8-12-180-2#3vr-i-2.5-2-11	A B	180°	Perp	A1035 ^b	10.9 10.9	10.9	12010	42	1
159	8-5-180-2#3-i-3.5-2-11	A B	180°	Para	A1035 ^b	10.1 10.6	10.4	4300	6	1
160	8-5-180-2#3-i-3.5-2-14	A B	180°	Para	A1035 ^b	13.5 13.6	13.6	4870	9	1
161	8-15-180-2#3-i-2.5-2-11	A B	180°	Para	A1035 ^b	11.1 11.1	11.1	15550	87	1
162	8-8-90-2#4-i-2.5-2-10	A B	90°	Para	A1035 ^b	8.5 9.3	8.9	8290	16	1
163	8-8-90-2#4-i-3.5-2-10	A B	90°	Para	A1035 ^b	9.0 9.8	9.4	8290	16	1
164	8-5-90-4#3-i-2.5-2-16	B A	90°	Para	A1035 ^b	16.0 16.3	16.1	4810	6	1
165	8-5-90-4#3-i-2.5-2-12.5	A B	90°	Para	A1035 ^b	11.9 11.9	11.9	4980	7	1
166	8-5-90-4#3-i-2.5-2-9.5	A B	90°	Para	A615	9.5 9.5	9.5	5140	8	1
167	8-5-90-5#3-o-2.5-2-10a	A B	90°	Para	A1035 ^a	10.3 10.5	10.4	5270	7	1
168	8-5-90-5#3-o-2.5-2-10b	A B	90°	Para	A1035 ^a	10.5 10.5	10.5	5440	8	1
169	8-5-90-5#3-o-2.5-2-10c	A B	90°	Para	A1035 ^a	11.3 10.5	10.9	5650	9	1
170	8-8-90-5#3-o-2.5-2-8	A B	90°	Para	A1035 ^b	8.3 8.8	8.5	8630	11	1
171	8-8-90-5#3-o-3.5-2-8	A B	90°	Para	A1035 ^b	7.8 8.0	7.9	8810	14	1
172	8-8-90-5#3-o-4-2-8	A B	90°	Para	A1035 ^b	8.5 8.0	8.3	8740	12	1
173	8-5-90-5#3-i-2.5-2-10b	A B	90°	Para	A1035 ^a	10.3 10.5	10.4	5440	8	1
174	8-5-90-5#3-i-2.5-2-10c	A B	90°	Para	A1035 ^a	10.5 10.5	10.5	5650	9	1
175	8-5-90-5#3-i-2.5-2-15	A B	90°	Para	A1035 ^b	15.3 15.8	15.5	4850	7	1
176	8-5-90-5#3-i-2.5-2-13	A B	90°	Para	A1035 ^b	13.8 13.5	13.6	5560	11	1
177	8-5-90-5#3-i-2.5-2-12(1)	A B	90°	Para	A1035 ^c	11.5 11.1	11.3	5090	7	1
178	8-5-90-5#3-i-2.5-2-12	A B	90°	Para	A1035 ^c	11.3 12.3	11.8	5960	7	1
179	8-5-90-5#3-i-2.5-2-12(2)	A B	90°	Para	A1035 ^c	12.4 12.0	12.2	5240	6	1
180	8-5-90-5#3-i-2.5-2-8	A B	90°	Para	A1035 ^c	7.8 7.4	7.6	5240	6	1
181	8-5-90-5#3-i-2.5-2-10a	B	90°	Para	A1035 ^a	10.5	10.5	5270	7	1
182	(2@3) 8-5-90-5#3-i-2.5-2-10 [‡]	A B	90°	Para	A615	10.0 10.5	10.3	4805	12	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^c
157	A B	0.073	16.8	13.2	10.5	8.375	2.5 2.6	2.6	2.1 2.8	9.6	2	30	A2
158	A B	0.073	17.1	13.3	10.5	8.375	2.8 2.6	2.7	2.4 2.4	9.8	2	30	A2
159	A B	0.078	18.6	13.0	10.5	8.375	3.4 3.5	3.4	2.9 2.4	9.8	2	80	A2
160	A B	0.078	19.1	16.0	10.5	8.375	3.6 3.8	3.7	2.5 2.4	9.8	2	80	A2
161	A B	0.073	17.3	13.1	10.5	8.375	2.8 2.8	2.8	2.1 2.0	9.8	2	30	A7
162	A B	0.078	17.3	12.0	10.5	8.375	3.0 3.0	3.0	3.5 2.8	9.3	2	30	A2
163	A B	0.078	18.8	12.0	10.5	8.375	3.8 3.9	3.8	3.0 2.3	9.1	2	30	A2
164	B A	0.078	17.3	17.9	10.5	8.375	2.8 3.0	2.9	1.9 1.6	9.5	2	80	A2
165	A B	0.078	17.0	13.9	10.5	8.375	2.5 2.5	2.5	2.0 2.0	10.0	2	80	A2
166	A B	0.078	17.1	11.5	10.5	8.375	2.8 2.9	2.8	2.0 2.0	9.5	2	80	A2
167	A B	0.084	17.1	12.3	10.5	8.375	2.6 2.6	2.6	1.8 2.0	9.9	2	80	A2
168	A B	0.084	17.0	12.5	10.5	8.375	2.5 2.6	2.6	2.0 2.0	9.9	2	80	A2
169	A B	0.084	17.0	12.5	10.5	8.375	2.6 2.5	2.6	1.3 2.0	9.9	2	80	A2
170	A B	0.078	16.8	10.0	10.5	8.375	2.8 2.8	2.8	1.8 1.3	9.3	2	30	A2
171	A B	0.078	18.5	10.0	10.5	8.375	3.5 3.5	3.5	2.3 2.0	9.5	2	30	A2
172	A B	0.078	20.4	10.0	10.5	8.375	3.9 4.5	4.2	1.5 2.0	10.0	2	30	A2
173	A B	0.084	17.3	12.3	10.5	8.375	2.8 2.6	2.7	2.0 1.8	9.9	2	80	A2
174	A B	0.084	17.0	12.5	10.5	8.375	2.5 2.5	2.5	2.0 2.0	10.0	2	80	A2
175	A B	0.078	17.1	17.2	10.5	8.375	2.8 2.5	2.6	1.9 1.4	9.9	2	30	A2
176	A B	0.078	17.1	15.3	10.5	8.375	2.5 2.4	2.4	1.5 1.8	10.3	2	30	A2
177	A B	0.073	16.8	14.1	10.5	8.375	2.5 2.5	2.5	2.6 3.0	9.8	2	30	A2
178	A B	0.073	16.6	14.3	10.5	8.375	2.5 2.4	2.4	3.0 2.0	9.8	2	30	A2
179	A B	0.073	16.1	14.1	10.5	8.375	2.5 2.6	2.6	1.8 2.1	9.0	2	30	A2
180	A B	0.073	16.6	10.3	10.5	8.375	2.8 2.9	2.8	2.6 2.9	9.0	2	30	A2
181	B	0.08	17	12.3	10.5	8.375	2.5	2.5	1.8	9.8	2	80	A2
182	A B	0.073	9.2	12.0	10.5	8.375	2.4 2.8	2.6	2.0 1.5	2.0	2	30	A2

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

^e Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
157	A B	73700 66200	63140 66170	129310	64655	93291 83797	81842	84150	- -	FP FB
158	A B	67136 87053	67136 64423	131559	65780	84983 110194	83265	85128	- 0.369	SS/FP FB/SB
159	A B	57158 54943	56965 54772	111737	55869	72352 69548	70720	48595	0.167 0.212	SS/FP SS/FP
160	A B	68293 90408	68293 58642	126934	63467	86446 114441	80338	67605	- -	FP/SS FP/SS
161	A B	79626 78291	79553 78291	157845	78922	100792 99103	99902	98813	- -	FB/SS FP
162	A B	61367 71322	61286 61434	122721	61360	77680 90281	77671	57719	0.171 .285(.129)	FP/SS FP/SS
163	A B	69451 69474	69451 69474	138925	69463	87913 87942	87927	60971	0.26 .181(.104)	SS/FP FP/SS
164	B A	91801 97200	91801 89056	180857	90429	116204 123038	114467	79881	- -	FP/SS FP/SS
165	A B	83079 68634	68532 68634	137165	68583	105164 86878	86814	59883	- -	FP FP
166	A B	63275 54846	55094 54733	109827	54914	80094 69425	69511	48649	- -	FP FP/SS
167	A B	55700 55774	53308 55206	108513	54257	70507 70601	68679	67247	- 0.213	SS SB
168	A B	66444 69470	61714 69470	131183	65592	84107 87936	83027	69147	0.203 0.235	FP/SB SB/FP
169	A B	80648 58800	80648 58340	138988	69494	102086 74430	87967	72985	- -	SS/FP SS/FP
170	A B	56092 66796	56092 59870	115962	57981	71002 84551	73394	70503	0.253 .237(.033)	FP/SS FB/SS
171	A B	53926 56134	53865 56048	109914	54957	68261 71055	69566	65996	- .251(.249)	FP FP/SS
172	A B	39553 41461	39553 38589	78142	39071	50067 52483	49457	68864	0.388 0.754	SS/FP FP
173	A B	78824 66728	75418 64012	139430	69715	99777 84466	88247	68323	0.129 -	FP/SS FP
174	A B	68947 69633	68071 69604	137674	68837	87275 88143	87136	70469	- -	FP/SS FP/SS
175	A B	77125 72603	74150 72603	146753	73377	97627 91903	92882	96574	0.196 -	FP/SS FP/SS
176	A B	93116 81340	83412 81340	164752	82376	117868 102962	104273	90710	- -	SS/FP FP/SS
177	A B	66726 75878	66726 66001	132727	66363	84463 96048	84004	72061	- -	SS/FP SS/FP
178	A B	84900 72000	* 72000	72000	72000	107468 91139	91139	80992	- -	SS SS
179	A B	72359 77425	72321 70619	142939	71470	91593 98006	90468	78770	- -	FP/SS FP/SS
180	A B	48024 47008	47948 47008	94956	47478	60790 59503	60099	48878	0.321	FP FP
181	B	82800	82800	82800	82800	104800	104800	68100	0.164	FP/SS
182	A B	61451 58224	57620 58224	115845	57922	77787 73671	73319	63438	0.05 0.37	FB/SS FB/SS

*Data not available

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
157	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	2.00	-	-	3.16	60
158	A B	60	0.38	0.11	2	2.67	-	-	-	0.50	2.00	-	-	3.16	60
159	A B	60	0.38	0.11	2	3.50	-	-	-	0.50	3.50	-	-	3.16	60
160	A B	60	0.38	0.11	2	3.50	-	-	-	0.50	3.50	-	-	3.16	60
161	A B	60	0.38	0.11	2	5.00	-	-	-	0.50	4.00	-	-	4.74	60
162	A B	60	0.5	0.20	2	7.13	1.20	6	4.0	0.50	2.00	-	-	3.16	60
163	A B	60	0.5	0.20	2	7.13	1.20	6	4.0	0.50	2.00	-	-	3.16	60
164	B A	60	0.38	0.11	4	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
165	A B	60	0.38	0.11	4	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
166	A B	60	0.38	0.11	4	3.00	2.00	10	3.0	0.50	3.00	-	-	3.16	60
167	A B	60	0.38	0.11	5	3.00	1.10	10	3.0	0.63	5.00	-	-	3.16	60
168	A B	60	0.38	0.11	5	3.00	1.10	10	3.0	0.63	5.00	-	-	3.16	60
169	A B	60	0.38	0.11	5	3.00	1.10	10	3.0	0.63	5.00	-	-	3.16	60
170	A B	60	0.38	0.11	5	3.00	2.00	10	3.0	0.50	1.75	-	-	3.16	60
171	A B	60	0.38	0.11	5	3.00	2.00	10	3.0	0.50	1.75	-	-	3.16	60
172	A B	60	0.38	0.11	5	3.00	2.00	10	3.0	0.50	1.75	-	-	3.16	60
173	A B	60	0.38	0.11	5	3.00	1.10	10	3.0	0.63	5.00	-	-	3.16	60
174	A B	60	0.38	0.11	5	3.00	1.10	10	3.0	0.63	5.00	-	-	3.16	60
175	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.375	2	3.16	60
176	A B	60	0.38	0.11	5	3.00	1.00	5	3.0	0.50	3.00	0.375	1	3.16	60
177	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.5	2	3.16	60
178	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.5	2	3.16	60
179	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.375	1	3.16	60
180	A B	60	0.38	0.11	5	3.00	1.55	5	3.0	0.50	3.00	0.5	1	3.16	60
181	B	60	0.375	0.11	5	3.0	1.10	10	3.0	0.63	3.50	-	-	3.16	60
182	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	3.16	120

^a Specimen contained A1035 Grade 120 for column longitudinal steel^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
183	(2@5) 8-5-90-5#3-i-2.5-2-10 [‡]	A B	90°	Para	A615	9.9 9.5	9.7	4805	12	1
184	8-8-90-5#3-i-2.5-2-8	A B	90°	Para	A1035 ^b	7.3 7.3	7.3	8290	16	1
185	8-8-90-5#3-i-2.5-2-9 [‡]	A B	90°	Para	A615	8.6 9.0	8.8	7710	25	1
186	8-8-90-5#3-i-2.5-9-9 [‡]	A B	90°	Para	A615	9.0 9.3	9.1	7710	25	1
187	(2@3) 8-8-90-5#3-i-2.5-9-9	A B	90°	Para	A615	9.3 9.5	9.4	7440	22	1
188	(2@4) 8-8-90-5#3-i-2.5-9-9	A B	90°	Para	A615	8.9 9.1	9.0	7440	22	1
189	8-12-90-5#3-i-2.5-2-9	A B	90°	Para	A1035 ^b	9.0 9.0	9.0	11160	77	1
190	8-12-90-5#3-i-2.5-2-10	A B	90°	Para	A1035 ^c	9.0 9.9	9.4	11800	38	1
191	8-12-90-5#3-i-2.5-2-12 [‡]	A B	90°	Para	A1035 ^c	12.2 12.3	12.2	11760	34	1
192	8-12-90-5#3vr-i-2.5-2-10	A B	90°	Perp	A1035 ^c	10.3 10.2	10.2	11800	38	1
193	8-12-90-4#3vr-i-2.5-2-10	A B	90°	Perp	A1035 ^c	10.6 10.3	10.4	11850	39	1
194	8-15-90-5#3-i-2.5-2-6	A B	90°	Para	A1035 ^c	6.5 6.1	6.3	15800	60	1
195	8-15-90-5#3-i-2.5-2-10	A B	90°	Para	A1035 ^c	10.6 9.7	10.1	15800	60	1
196	8-5-90-5#3-i-3.5-2-15	A B	90°	Para	A1035 ^b	15.8 15.8	15.8	4850	7	1
197	8-5-90-5#3-i-3.5-2-13	A B	90°	Para	A1035 ^b	13.3 13.0	13.1	5570	12	1
198	8-5-90-5#3-i-3.5-2-12(1)	A B	90°	Para	A1035 ^c	12.8 12.3	12.5	5090	7	1
199	8-5-90-5#3-i-3.5-2-12	A B	90°	Para	A1035 ^c	12.5 11.8	12.1	6440	9	1
200	8-8-90-5#3-i-3.5-2-8	A B	90°	Para	A1035 ^b	8.0 8.0	8.0	7910	15	1
201	8-12-90-5#3-i-3.5-2-9	A B	90°	Para	A1035 ^b	9.0 9.0	9.0	11160	77	1
202	(2@5) 8-5-180-5#3-i-2.5-2-10 [‡]	A B	180°	Para	A615	10.0 10.3	10.1	5540	17	1
203	8-12-180-5#3-i-2.5-2-10	A B	180°	Para	A1035 ^c	9.9 9.6	9.8	11800	38	1
204	8-12-180-5#3vr-i-2.5-2-10	A B	180°	Perp	A1035 ^c	11.1 10.5	10.8	11800	38	1
205	8-12-180-4#3vr-i-2.5-2-10	A B	180°	Perp	A1035 ^c	10.5 10.0	10.3	11850	39	1
206	8-15-180-5#3-i-2.5-2-9.5	A B	180°	Para	A1035 ^c	9.6 9.8	9.7	15550	87	1
207	8-5-90-4#4s-i-2.5-2-15	A B	90°	Para	A1035 ^b	15.6 15.6	15.6	4810	6	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b	h	h_{cl}	h_c	c_{so}	c_{so,avg}	c_{th}	c_h	N_h	Axial Load	Long. Reinf. Layout^c
		in.	in.	in.	in.	in.	in.	in.	in.	in.		kips	
183	A B	0.073	10.9	12.0	10.5	8.375	2.3 2.4	2.3	2.1 2.5	4.3	2	30	A2
184	A B	0.078	16.1	10.0	10.5	8.375	2.9 2.8	2.8	2.8 2.8	8.5	2	30	A2
185	A B	0.073	17.8	11.0	10.5	8.375	2.8 3.3	3.0	2.4 2.0	9.8	2	30	A2
186	A B	0.073	17.3	18.0	10.5	8.375	2.5 2.8	2.6	9.0 8.8	10.0	2	30	A7
187	A B	0.073	9.0	18.0	10.5	8.375	2.5 2.5	2.5	8.8 8.5	2.0	2	30	A7
188	A B	0.073	10.3	18.0	10.5	8.375	2.5 2.5	2.5	9.1 8.9	3.3	2	30	A7
189	A B	0.078	16.6	11.5	10.5	8.375	2.5 2.6	2.6	2.5 2.5	9.5	2	30	A2
190	A B	0.073	16.8	12.2	10.5	8.375	2.6 2.3	2.4	3.2 2.3	9.9	2	30	A2
191	A B	0.073	16.9	14.2	10.5	8.375	2.4 2.5	2.4	2.0 1.9	10.0	2	30	A2
192	A B	0.073	16.6	11.9	10.5	8.375	2.5 2.4	2.4	1.7 1.7	9.8	2	30	A2
193	A B	0.073	16.0	12.4	10.5	8.375	2.5 2.5	2.5	1.8 2.1	9.0	2	30	A2
194	A B	0.073	17.0	8.3	10.5	8.375	2.6 2.6	2.6	1.8 2.2	9.8	2	30	A11
195	A B	0.073	16.7	12.1	10.5	8.375	2.4 2.4	2.4	1.6 2.4	9.9	2	30	A11
196	A B	0.078	19.3	17.0	10.5	8.375	3.6 3.5	3.5	1.3 1.3	10.3	2	30	A2
197	A B	0.078	19.3	15.4	10.5	8.375	3.4 3.5	3.4	2.1 2.4	10.4	2	30	A2
198	A B	0.073	18.7	14.3	10.5	8.375	3.5 3.4	3.5	1.6 2.1	9.8	2	30	A2
199	A B	0.073	18.6	14.2	10.5	8.375	3.4 3.5	3.4	1.7 2.4	9.8	2	30	A2
200	A B	0.078	18.0	10.0	10.5	8.375	3.5 3.6	3.6	2.0 2.0	8.9	2	30	A2
201	A B	0.078	18.1	11.5	10.5	8.375	3.3 3.4	3.3	2.5 2.5	9.5	2	30	A2
202	A B	0.073	11.0	12.0	10.5	8.375	2.5 2.5	2.5	2.0 1.8	4.0	2	30	A10
203	A B	0.073	16.9	12.2	10.5	8.375	2.3 2.8	2.5	2.3 2.6	9.9	2	30	A2
204	A B	0.073	16.8	12.4	10.5	8.375	2.5 2.5	2.5	1.3 1.9	9.8	2	30	A2
205	A B	0.073	17.0	12.3	10.5	8.375	2.8 2.5	2.6	1.8 2.3	9.8	2	30	A2
206	A B	0.073	17.3	11.7	10.5	8.375	2.5 2.8	2.6	2.1 1.9	10.0	2	30	A10
207	A B	0.078	17.0	17.3	10.5	8.375	3.0 2.9	2.9	1.6 1.6	9.1	2	30	A2

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

^e Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	<i>T</i>_{max} lb	<i>T</i>_{ind} lb	<i>T</i>_{total} lb	<i>T</i> lb	<i>f</i>_{su,max} psi	<i>f</i>_{su} psi	<i>f</i>_{s,ACI} psi	Slip at Failure in.	Failure Type
183	A	59715	59715	111921	55960	75589 66116	70836	59957	0.12 0.29	FB FB
	B	52232	52205							
184	A	56006	49326	100532	50266	70893 64818	63628	58938	0.3 .375 (.092)	FP FP
	B	51206	51206							
185	A	64834	64834	128795	64397	82068 81047	81516	69089	0.047 0	FB FB
	B	64027	63961							
186	A	61960	61894	126597	63298	78431 82543	80125	71539	0.05 0	FB FB
	B	65209	64703							
187	A	56456	56420	117585	58792	71463 77430	74421	72200	0.082 -	FP FP
	B	61169	61165							
188	A	55664	55603	114911	57455	70461 75120	72728	69312	0.117 0	FB FB
	B	59345	59307							
189	A	66512	66512	129507	64753	84193 79897	81966	84890	0.224 0.252	FP/SS FP/SS
	B	63119	62994							
190	A	66000	64479	129061	64530	83544 81771	81684	91533	0.44 0.547	FB/SS SS/FP
	B	64599	64582							
191	A	90544	88954	175422	87711	114613 109454	111027	118308	- -	FB/SS SS/FP
	B	86469	86469							
192	A	59428	59428	120439	60219	75225 81196	76227	99111	0.236 0.246	FP FP
	B	64145	61011							
193	A	80288	59214	118481	59241	101630 75021	74988	81157	0.123 0.101	FP/SS FP
	B	59267	59267							
194	A	48315	48315	96998	48499	61158 61624	61391	70845	- -	FP FP
	B	48683	48683							
195	A	111610	89783	180007	90003	141278 114207	113928	113633	- 0.407	FB/SS FB/SS
	B	90223	90223							
196	A	81187	81187	160681	80341	102768 110309	101697	97934	.214(.026) -	SS/FP SS/FP
	B	87144	79494							
197	A	89620	78290	154137	77069	113443 96166	97555	87460	- -	SS SS/FP
	B	75971	75847							
198	A	78862	78813	152863	76431	99825 96037	96749	79625	- -	SS/FP SS
	B	75869	74050							
199	A	79156	79156	158301	79150	100198 100327	100190	86877	0.162	FP FP/SS
	B	79258	79145							
200	A	55391	55391	111619	55810	70116 71190	70645	63527	- -	FP FP
	B	56240	56228							
201	A	68822	68822	135663	67831	87116 104084	85863	84890	0.415	FP/SS FP/SS
	B	82227	66841							
202	A	58132	58132	133288	66644	73585 95134	84359	67287	0.111	FB FB
	B	75155	75155							
203	A	63041	63041	128214	64107	79798 103062	81148	94564	- 0.339	FP/SS FP
	B	81419	65173							
204	A	67538	67538	135560	67780	85491 86105	85798	104869	- 0.321	FP FB
	B	68023	68023							
205	A	69654	69654	138377	69188	88170 87030	87580	79699	- -	FP FP
	B	68753	68723							
206	A	85951	85951	171901	85951	108798 108798	108798	107512	- -	SS FP/SS
	B	85951	85951							
207	A	93337	93337	187306	93653	118148 136300	118548	77404	0.21 -	SS/FP FP/SS
	B	107709	93969							

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
183	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	3.16	120
184	A B	60	0.38	0.11	5	3.00	1.20	6	3.0	0.50	1.50	-	-	3.16	60
185	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	3.16	120
186	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	4.74	120
187	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	4.74	60
188	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	4.74	60
189	A B	60	0.38	0.11	5	3.00	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
190	A B	60	0.38	0.11	5	3.00	-	-	-	0.50	1.75	-	-	3.16	60
191	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	4.00	-	-	3.16	120
192	A B	60	0.38	0.11	5	1.75	-	-	-	0.50	1.75	-	-	3.16	60
193	A B	60	0.38	0.11	4	2.25	-	-	-	0.50	1.75	-	-	3.16	60
194	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	2.75	-	-	6.32	60
195	A B	60	0.38	0.11	5	3.00	-	-	-	0.38	3.00	-	-	6.32	60
196	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.375	2	3.16	60
197	A B	60	0.38	0.11	5	3.00	1.00	5	3.0	0.50	3.00	0.375	1	3.16	60
198	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.5	2	3.16	60
199	A B	60	0.38	0.11	5	3.00	0.55	5	3.0	0.38	3.50	0.5	2	3.16	60
200	A B	60	0.38	0.11	5	3.00	1.20	6	3.0	0.50	1.50	-	-	3.16	60
201	A B	60	0.38	0.11	5	3.00	0.88	8	4.0	0.50	4.00	0.375	2	3.16	60
202	A B	60	0.38	0.11	5	3.00	-	-	-	0.50	4.00	-	-	6.32	120
203	A B	60	0.38	0.11	5	3.00	-	-	-	0.50	1.75	-	-	3.16	60
204	A B	60	0.38	0.11	5	1.75	-	-	-	0.50	1.75	-	-	3.16	60
205	A B	60	0.38	0.11	4	2.25	-	-	-	0.50	1.75	-	-	3.16	60
206	A B	60	0.38	0.11	5	3.00	-	-	-	0.50	4.00	-	-	6.32	60
207	A B	60	0.5	0.20	4	4.00	0.88	8	4.0	0.38	3.50	0.375	2	3.16	60

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Specimen		Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
208	8-5-90-4#4s-i-2.5-2-12(1)		A B	90°	Para	A1035 ^c	12.3 12.5	12.4	5180	8	1
209	8-5-90-4#4s-i-2.5-2-12		A B	90°	Para	A1035 ^c	12.0 12.6	12.3	6210	8	1
210	8-5-90-4#4s-i-3.5-2-15		A B	90°	Para	A1035 ^b	15.5 15.1	15.3	4810	6	1
211	8-5-90-4#4s-i-3.5-2-12(1)		A B	90°	Para	A1035 ^c	12.0 11.9	11.9	5910	14	1
212	8-5-90-4#4s-i-3.5-2-12		A B	90°	Para	A1035 ^c	12.0 12.5	12.3	5960	7	1

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3**Table A.2 Cont.** Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	$c_{so,avg}$ in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout ^o
208	A B	0.073	17.1	14.4	10.5	8.375	2.5 2.6	2.6	2.1 1.9	10.0	2	30	A2
209	A B	0.073	16.6	14.3	10.5	8.375	2.6 2.5	2.6	2.3 1.6	9.5	2	30	A2
210	A B	0.078	19.6	17.3	10.5	8.375	4.1 4.0	4.1	1.8 2.1	9.5	2	30	A2
211	A B	0.073	19.0	14.3	10.5	8.375	3.8 3.5	3.6	2.3 2.4	9.8	2	30	A2
212	A B	0.073	18.3	14.4	10.5	8.375	3.8 3.5	3.6	2.4 1.9	9.0	2	30	A2

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.2 Cont. Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	T_{\max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,\max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
208	A B	100177 90092	91540 90092	181632	90816	126806 114041	114957	63618	- -	FP/SS FP/SS
209	A B	116352 99672	99838 99672	199509	99755	147281 126167	126272	69305		FP/SS SS/FP
210	A B	105974 90156	91613 90118	181730	90865	134144 114121	115019	75856	- -	FP/SS SS/FP
211	A B	115165 92876	113609 77301	190910	95455	145779 117565	120829	65551	- -	SS FP/SS
212	A B	103861 96919	99392 96919	196312	98156	131470 122700	124248	67551		SS/FP FP/SS

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3**Table A.2 Cont.** Comprehensive test results and data for No. 8 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in.²	N_{tr}	S_{tr} in.	A_{cti} in.²	N_{cti}	S_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in.²	f_{ys} ksi
208	A B	60	0.5	0.20	4	4.00	1.60	8	4.0	0.50	3.50	0.5	1	3.16	60
209	A B	60	0.5	0.20	4	4.00	1.60	8	4.0	0.50	3.50	0.5	1	3.16	60
210	A B	60	0.5	0.20	4	4.00	0.88	8	4.0	0.38	3.50	0.375	2	3.16	60
211	A B	60	0.5	0.20	4	4.00	1.60	8	4.0	0.50	3.50	0.5	1	3.16	60
212	A B	60	0.5	0.20	4	4.00	1.60	8	4.0	0.50	3.50	0.5	1	3.16	60

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.3 Comprehensive test results and data for No. 11 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	db in.
213	11-8-90-0-o-2.5-2-25	A B	90°	-	A1035	25.3 25.1	25.2	9460	9	1.41
214	11-8-90-0-o-2.5-2-17	A B	90°	-	A1035	16.8 16.4	16.6	9460	9	1.41
215	11-12-90-0-o-2.5-2-17	A B	90°	-	A1035	17.1 16.6	16.9	11800	36	1.41
216	11-12-180-0-o-2.5-2-17	A B	180°	-	A1035	16.9 17.3	17.1	11800	36	1.41
217	11-5-90-0-i-2.5-2-14	A B	90°	-	A615	13.5 15.3	14.4	4910	13	1.41
218	11-5-90-0-i-2.5-2-26	A B	90°	-	A1035	26.0 26.0	26.0	5360	6	1.41
219	(2@5.35) 11-5-90-0-i-2.5-13-13	A B	90°	-	A615	14.0 13.9	13.9	5330	11	1.41
220	11-8-90-0-i-2.5-2-17	A B	90°	-	A1035	17.3 18.0	17.6	9460	9	1.41
221	11-8-90-0-i-2.5-2-21	A B	90°	-	A1035	20.0 21.1	20.6	7870	6	1.41
222	11-8-90-0-i-2.5-2-17	A B	90°	-	A1035	16.3 18.1	17.2	8520	7	1.41
223	11-12-90-0-i-2.5-2-17	A B	90°	-	A1035	16.1 16.9	16.5	11880	35	1.41
224	11-12-90-0-i-2.5-2-17.5	A B	90°	-	A1035	17.6 17.8	17.7	13330	31	1.41
225	11-12-90-0-i-2.5-2-25	A B	90°	-	A1035	24.9 24.4	24.6	13330	34	1.41
226	11-15-90-0-i-2.5-2-24	A B	90°	-	A1035	24.0 24.8	24.4	16180	62	1.41
227	11-15-90-0-i-2.5-2-11	A B	90°	-	A1035	12.1 11.5	11.8	16180	63	1.41
228	11-15-90-0-i-2.5-2-10 [‡]	A B	90°	-	A615	9.5 9.5	9.5	14050	76	1.41
229	11-15-90-0-i-2.5-2-15 [‡]	A B	90°	-	A1035	14.0 14.0	14.0	14050	77	1.41
230	11-5-90-0-i-3.5-2-17	A B	90°	-	A1035	18.1 17.6	17.9	5600	24	1.41
231	11-5-90-0-i-3.5-2-14	A B	90°	-	A615	14.8 15.3	15.0	4910	13	1.41
232	11-5-90-0-i-3.5-2-26	A B	90°	-	A1035	26.3 25.8	26.0	5960	8	1.41
233	11-8-180-0-i-2.5-2-21	A B	180°	-	A1035	21.3 20.9	21.1	7870	6	1.41
234	11-8-180-0-i-2.5-2-17	A B	180°	-	A1035	17.8 18.0	17.9	8520	7	1.41
235	11-12-180-0-i-2.5-2-17	A B	180°	-	A1035	16.6 16.6	16.6	11880	35	1.41
236	11-5-90-1#4-i-2.5-2-17	A B	90°	Para	A1035	17.8 17.6	17.7	5790	25	1.41
237	11-5-90-1#4-i-3.5-2-17	A B	90°	Para	A1035	17.8 17.8	17.8	5790	25	1.41
238	11-5-90-2#3-i-2.5-2-17	A B	90°	Para	A1035	17.4 17.8	17.6	5600	24	1.41

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
213	A B	0.085	21.9	27.4	19.5	8.375	2.6 2.9	2.8	2.2 2.3	13.6	2	169	A16
214	A B	0.085	21.4	19.3	19.5	8.375	2.5 2.4	2.4	2.6 2.9	13.8	2	116	A16
215	A B	0.085	21.6	19.3	19.5	8.375	2.5 2.5	2.5	2.2 2.7	13.8	2	117	A7
216	A B	0.085	21.3	19.2	19.5	8.375	2.5 2.6	2.5	2.3 1.9	13.4	2	114	A7
217	A B	0.069	21.6	16.0	19.5	8.375	2.8 2.8	2.8	2.5 0.8	13.3	2	97	A7
218	A B	0.085	21.5	28.1	19.5	8.375	2.5 2.9	2.7	2.1 2.1	13.3	2	169	A12
219	A B	0.085	14.1	26.0	19.5	8.375	2.6 2.6	2.6	12.0 12.1	6.2	2	103	A14
220	A B	0.085	21.2	19.3	19.5	8.375	2.5 2.5	2.5	2.0 1.3	13.4	2	114	A16
221	A B	0.085	21.1	23.4	19.5	8.375	2.5 2.8	2.6	3.4 2.3	13.0	2	138	A13
222	A B	0.085	21.3	19.3	19.5	8.375	2.5 2.5	2.5	3.0 1.1	13.5	2	115	A8
223	A B	0.085	21.2	19.3	19.5	8.375	2.5 2.6	2.6	3.1 2.4	13.3	2	114	A13
224	A B	0.085	22.8	19.8	19.5	8.375	3.8 2.5	3.1	2.1 2.0	13.8	2	126	A7
225	A B	0.085	20.9	27.3	19.5	8.375	2.5 2.5	2.5	2.4 2.9	13.1	2	160	A12
226	A B	0.085	21.3	26.0	19.5	8.375	2.5 2.5	2.5	2.0 1.3	13.5	2	155	A11
227	A B	0.085	20.9	13.1	19.5	8.375	2.4 2.8	2.6	1.0 1.6	13.0	2	77	A2
228	A B	0.085	21.9	12.0	19.5	8.375	2.8 2.7	2.7	2.5 2.5	13.6	2	74	A15
229	A B	0.085	21.4	17.0	19.5	8.375	2.8 2.8	2.8	3.0 3.0	13.0	2	102	A15
230	A B	0.085	23.8	20.0	19.5	8.375	4.0 3.9	3.9	1.8 2.5	13.1	2	133	A7
231	A B	0.069	23.7	16.3	19.5	8.375	3.8 3.9	3.8	1.5 1.0	13.3	2	108	A7
232	A B	0.085	23.8	28.4	19.5	8.375	3.8 3.8	3.8	2.1 2.6	13.5	2	189	A12
233	A B	0.085	21.1	23.1	19.5	8.375	2.9 2.4	2.7	1.8 2.2	13.0	2	137	A13
234	A B	0.085	21.4	19.1	19.5	8.375	2.4 2.5	2.4	1.4 1.1	13.8	2	115	A8
235	A B	0.085	21.6	19.2	19.5	8.375	3.0 2.5	2.8	2.5 2.5	13.3	2	116	A13
236	A B	0.085	21.4	19.6	19.5	8.375	2.8 2.8	2.8	1.8 2.0	13.1	2	117	A7
237	A B	0.085	23.6	19.5	19.5	8.375	3.8 3.9	3.8	1.8 1.8	13.1	2	129	A7
238	A B	0.085	21.3	19.6	19.5	8.375	2.5 2.6	2.6	2.3 1.8	13.4	2	117	A7

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
213	A B	194500 170700	178670 170860	349530	174765	124679 109423	112029	124103	- -	SB SB
214	A B	121403 105721	108779 105638	214417	107209	77822 67770	68723	81606	- -	SB/FB SB/TK
215	A B	123725 105794	105010 105794	210804	105402	79311 67817	67565	92862	0.143 -	FB/TK FP/TK
216	A B	83343 90122	83343 83644	166986	83493	53425 57770	53521	93894	- -	SS/FP SB
217	A B	67249 81430	67249 65931	133180	66590	43108 52199	42686	51027	0.139 -	FP/SS SS
218	A B	165682 146801	150653 146801	297454	148727	106206 94103	95338	96429	- -	FB/SS FB/SS/TK
219	A B	58206 63035	58206 62981	121186	60593	37311 40407	38842	51547	0.2 -	FP FP
220	A B	131998 141233	131969 132141	264111	132055	84614 90534	84651	86842	- -	FP/TK FB/TK
221	A B	127061 147904	127061 123191	250252	125126	81449 94810	80209	92409	- -	FP/TK FB
222	A B	105626 115172	105537 104020	209557	104779	67709 73828	67166	80368	- -	SS FP
223	A B	148361 120380	148361 120380	268741	134371	95103 77167	86135	91106	- -	SB SB/FP
224	A B	125648 123622	125648 123597	249245	124622	80544 79245	79886	103451	- 0.25	SS/TK SS
225	A B	205050 198110	201395 198091	399486	199743	131443 126994	128040	144027	- -	SB SB
226	A B	212601 231323	212601 213928	426530	213265	136283 148284	136708	157068	- -	SB/TK SB/TK
227	A B	48563 47717	48563 47689	96252	48126	31130 30588	30850	76117	- 0.252	FL FL
228	A B	52097 50882	52097 50866	102962	51481	33395 32617	33001	57045	- -	FP FP
229	A B	93327 91008	93327 91008	184335	92168	59825 58339	59082	84066	- -	SB SB
230	A B	105772 117570	105772 110472	216244	108122	67803 75366	69309	67763	0.187 -	SS/TK SS
231	A B	82601 68982	70046 68982	139027	69514	52949 44219	44560	53246	- -	FP/SS FP/SS/TK
232	A B	198346 181661	183026 181481	364508	182254	127145 116449	116829	101683	- -	SB/FB FB/SB
233	A B	137773 126839	129406 126839	256246	128123	88316 81307	82130	94656	- -	FB FB/SB
234	A B	101710 121269	101710 99197	200907	100453	65199 77737	64393	83583	- -	FP FB
235	A B	106726 108195	106726 108195	214921	107461	68414 69356	68885	91796	0.156 -	SB/FP SS
236	A B	99443 119681	99403 103592	202995	101498	63746 76718	65063	68180	- -	SS/FP FP/SS
237	A B	105692 108846	103693 108846	212540	106270	67751 69773	68122	68421	- -	SS SS/FP/TK
238	A B	108406 103234	98172 103218	201390	100695	69491 66200	64548	66578	- -	SS/FP SS/FP

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
213	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.48	60
214	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.48	60
215	A B	60	-	-	-	-	-	-	-	0.50	3.5	-	-	4.74	60
216	A B	60	-	-	-	-	-	-	-	0.50	3.5	-	-	4.74	60
217	A B	60	-	-	-	-	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
218	A B	60	-	-	-	-	1.86	6	4.0	0.50	4.0	0.375	1	6.32	60
219	A B	60	-	-	-	-	-	-	-	0.50	7.0	-	-	7.90	60
220	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.48	60
221	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.40	60
222	A B	60	-	-	-	-	-	-	-	0.50	8.0	-	-	6.28	60
223	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.40	60
224	A B	60	-	-	-	-	2.4	12	4.0	0.50	4.0	-	-	4.74	60
225	A B	60	-	-	-	-	3.6	18	4.0	0.50	4.0	0.5	1	6.32	60
226	A B	60	-	-	-	-	-	-	-	0.50	3.5	-	-	6.32	60
227	A B	60	-	-	-	-	-	-	-	0.50	3.0	-	-	3.16	60
228	A B	60	-	-	-	-	-	-	-	0.50	4.5	-	-	6.94	120
229	A B	60	-	-	-	-	-	-	-	0.50	4.5	-	-	6.94	120
230	A B	60	-	-	-	-	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
231	A B	60	-	-	-	-	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
232	A B	60	-	-	-	-	1.86	6	4.0	0.50	4.0	0.375	1	6.32	60
233	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.40	60
234	A B	60	-	-	-	-	-	-	-	0.50	8.0	-	-	6.28	60
235	A B	60	-	-	-	-	-	-	-	0.50	6.0	-	-	9.40	60
236	A B	60	0.5	0.20	1	8.75	2.2	11	4.0	0.50	4.0	0.375	2	4.74	60
237	A B	60	0.5	0.20	1	8.75	2.2	11	4.0	0.50	4.0	0.375	2	4.74	60
238	A B	60	0.38	0.11	2	8.00	2	10	4.0	0.50	4.0	0.375	2	4.74	60

† Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	db in.
239	11-5-90-2#3-i-2.5-2-14	A B	90°	Para	A615	13.5 13.8	13.6	4910	13	1.41
240	(2@5.35) 11-5-90-2#3-i-2.5-13-13	A B	90°	Para	A615	13.9 13.8	13.8	5330	11	1.41
241	11-12-90-2#3-i-2.5-2-17.5	A B	90°	Para	A1035	18.0 17.5	17.8	13710	30	1.41
242	11-12-90-2#3-i-2.5-2-25	A B	90°	Para	A1035	25.0 24.5	24.8	13710	30	1.41
243	11-15-90-2#3-i-2.5-2-23	A B	90°	Para	A1035	23.5 23.5	23.5	16180	62	1.41
244	11-15-90-2#3-i-2.5-2-10.5	A B	90°	Para	A1035	11.8 10.5	11.1	16180	63	1.41
245	11-15-90-2#3-i-2.5-2-10‡	A B	90°	Para	A615	10.0 10.0	10.0	14045	76	1.41
246	11-15-90-2#3-i-2.5-2-15‡	A B	90°	Para	A1035	14.0 14.3	14.1	14045	80	1.41
247	11-5-90-2#3-i-3.5-2-17	A B	90°	Para	A1035	17.5 17.8	17.6	7070	28	1.41
248	11-5-90-2#3-i-3.5-2-14	A B	90°	Para	A615	14.5 13.4	13.9	4910	12	1.41
249	11-5-90-5#3-i-2.5-2-14	A B	90°	Para	A615	14.3 13.5	13.9	4910	12	1.41
250	11-5-90-5#3-i-3.5-2-14	A B	90°	Para	A615	14.6 14.5	14.6	4910	14	1.41
251	11-8-90-6#3-o-2.5-2-16	A B	90°	Para	A1035	15.9 16.5	16.2	9420	8	1.41
252	11-8-90-6#3-o-2.5-2-22	A B	90°	Para	A1035	21.5 22.3	21.9	9120	7	1.41
253	11-12-90-6#3-o-2.5-2-17	A B	90°	Para	A1035	15.6 17.3	16.4	11800	36	1.41
254	11-12-180-6#3-o-2.5-2-17	A B	180°	Para	A1035	16.6 16.4	16.5	11800	36	1.41
255	11-5-90-6#3-i-2.5-2-20	A B	90°	Para	A1035	19.5 19.0	19.3	5420	7	1.41
256	(2@5.35) 11-5-90-6#3-i-2.5-13-13	A B	90°	Para	A615	14.0 13.8	13.9	5280	12	1.41
257	(2@5.35) 11-5-90-6#3-i-2.5-18-18	A B	90°	Para	A1035	19.3 19.5	19.4	5280	12	1.41
258	11-8-90-6#3-i-2.5-2-16	A B	90°	Para	A1035	15.5 16.4	15.9	9120	7	1.41
259	11-8-90-6#3-i-2.5-2-22	A B	90°	Para	A1035	21.3 21.5	21.4	9420	8	1.41
260	11-8-90-6#3-i-2.5-2-22	A B	90°	Para	A1035	21.9 22.0	21.9	9420	8	1.41
261	11-8-90-6#3-i-2.5-2-15	A B	90°	Para	A1035	15.8 15.3	15.5	7500	5	1.41
262	11-8-90-6#3-i-2.5-2-19	A B	90°	Para	A1035	19.1 19.4	19.2	7500	5	1.41
263	11-12-90-6#3-i-2.5-2-17	A B	90°	Para	A1035	17.1 16.5	16.8	12370	37	1.41
264	11-12-90-6#3-i-2.5-2-16	A B	90°	Para	A1035	14.8 16.0	15.4	13710	31	1.41

‡ Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
239	A B	0.069	21.7	16.0	19.5	8.375	2.8 2.9	2.8	2.5 2.3	13.3	2	97	A7
240	A B	0.085	14.3	26.0	19.5	8.375	2.7 2.6	2.6	12.1 12.3	6.2	2	104	A14
241	A B	0.085	21.1	19.5	19.5	8.375	2.5 2.5	2.5	1.5 2.0	13.3	2	115	A7
242	A B	0.085	21.4	27.3	19.5	8.375	2.6 3.0	2.8	2.3 2.8	13.0	2	164	A12
243	A B	0.085	21.3	25.0	19.5	8.375	2.8 2.8	2.8	1.5 1.5	13.0	2	149	A11
244	A B	0.085	21.8	12.8	19.5	8.375	2.5 2.8	2.6	1.0 2.3	13.8	2	78	A2
245	A B	0.085	22.0	12.0	19.5	8.375	2.8 3.0	2.9	2.0 2.0	13.4	2	74	A15
246	A B	0.085	21.5	17.0	19.5	8.375	2.6 2.6	2.6	3.0 2.8	13.6	2	102	A15
247	A B	0.085	23.4	19.7	19.5	8.375	3.6 3.6	3.6	2.1 2.0	13.4	2	129	A7
248	A B	0.069	23.7	16.1	19.5	8.375	3.8 3.9	3.8	1.6 2.8	13.3	2	107	A7
249	A B	0.069	21.8	16.0	19.5	8.375	2.8 2.9	2.8	1.8 2.5	13.4	2	98	A7
250	A B	0.069	23.7	16.0	19.5	8.375	3.9 3.9	3.9	1.4 1.5	13.1	2	106	A7
251	A B	0.085	21.6	18.1	19.5	8.375	2.5 2.6	2.6	2.3 1.6	13.6	2	109	A16
252	A B	0.085	21.4	24.4	19.5	8.375	2.5 2.6	2.6	2.9 2.1	13.5	2	146	A16
253	A B	0.085	21.4	19.3	19.5	8.375	2.5 2.4	2.4	3.6 2.0	13.8	2	116	A7
254	A B	0.085	21.6	19.5	19.5	8.375	2.5 2.8	2.6	2.9 3.1	13.5	2	118	A7
255	A B	0.085	20.9	22.3	19.5	8.375	2.6 2.6	2.6	2.8 3.3	12.9	2	130	A7
256	A B	0.085	14.2	26.0	19.5	8.375	2.4 2.8	2.6	12.0 12.3	6.2	2	103	A14
257	A B	0.085	14.3	36.0	19.5	8.375	2.7 2.6	2.6	16.8 16.5	6.2	2	144	A14
258	A B	0.085	21.2	18.3	19.5	8.375	2.5 2.5	2.5	2.8 1.9	13.4	2	108	A16
259	A B	0.085	21.4	24.1	19.5	8.375	2.5 2.6	2.6	2.8 2.6	13.5	2	145	A11
260	A B	0.085	21.7	24.2	19.5	8.375	2.6 2.9	2.8	2.3 2.2	13.4	2	147	A16
261	A B	0.085	21.6	17.3	19.5	8.375	2.8 2.5	2.6	1.5 2.0	13.5	2	104	A13
262	A B	0.085	21.4	21.0	19.5	8.375	2.5 2.6	2.6	2.0 1.7	13.5	2	126	A13
263	A B	0.085	21.4	19.1	19.5	8.375	2.6 3.0	2.8	1.9 2.6	13.0	2	114	A13
264	A B	0.085	20.8	18.0	19.5	8.375	2.5 2.5	2.5	3.3 2.0	13.0	2	105	A7

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
239	A B	77718 77214	77718 77127	154845	77422	49819 49496	49630	48365	0.206 -	FP/SS SS
240	A B	68288 70143	68250 69997	138247	69123	43774 44963	44310	51084	-	FP FP
241	A B	133178 129868	132555 128223	260779	130389	85371 83249	83583	105286	-	SS SS
242	A B	210112 205996	210112 205996	416108	208054	134687 132049	133368	146807	-	BY BY
243	A B	232100 206900	212550 206600	419150	209575	148782 132628	134343	151429	-	SB SB/FB
244	A B	50558 49575	50558 49547	100105	50053	32409 31779	32085	71687	0.249	FL FL
245	A B	64250 63631	64250 63631	127881	63940	41186 40789	40987	60036	-	FP FP
246	A B	115577 114801	115577 114801	230377	115189	74088 73590	73839	84801	-	FP/SB FP/SB
247	A B	107807 111480	107807 111480	219287	109644	69107 71462	70284	75074	-	SS/FP/TK SS
248	A B	92719 81848	82732 81817	164549	82275	59435 52467	52740	49474	-	FP/SS SS/FP/TK
249	A B	105597 94115	96267 94072	190339	95170	67690 60330	61006	49252	0.397 0.375	SS/FP SS/FP
250	A B	101315 94663	101315 94663	195979	97989	64946 60682	62814	51693	-	FP/SS SS/FP
251	A B	138900 134714	138793 134714	273507	136753	89038 86355	87662	99487	-	SB/FB SB/FB
252	A B	186100 170498	170000 170498	340498	170249	119295 109294	109134	132284	-	SB SB/FB
253	A B	116430 147268	116390 115367	231757	115878	74635 94403	74281	113068	-	FB/SS SB/FB
254	A B	130005 113819	112424 113819	226243	113121	83337 72961	72514	113498	0.112	SB FB/SS
255	A B	153119 134977	137617 134927	272543	136272	98153 86524	87354	89741	0.274 -	FP/SS FP/SS
256	A B	83757 95951	83556 95940	179496	89748	53691 61507	57531	63843	-	FP FP
257	A B	118507 128624	116107 127103	243210	121605	75966 82451	77952	89150	-	FP FP
258	A B	147508 129692	136385 129586	265971	132986	94556 83136	85247	96379	-	FP/SS FP/SS
259	A B	204260 183175	186246 182892	369138	184569	130936 117420	118314	131369	-	*
260	A B	197739 191344	190740 191344	382084	191042	126756 122656	122463	134827	-	SS
261	A B	142278 108021	108602 108021	216623	108312	91204 69245	69431	85001	-	FB/SS FB/SS
262	A B	182735 146093	144766 146093	290860	145430	117138 93650	93224	105395	-	FB/SS FB/SS
263	A B	179693 162285	161019 162277	323295	161648	115188 104029	103620	118408	0.334 -	FB/SB SP/SS
264	A B	115139 127542	115089 115306	230394	115197	73807 81700	73844	113998	0.952	SS/FP SB/FB

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

*Test terminated prior to failure of second hooked bar

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	f_y ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	s_{tr} in.	A_{cti} in. ²	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
239	A B	60	0.38	0.11	2	8.00	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
240	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	7.0	-	-	7.90	60
241	A B	60	0.38	0.11	2	12.00	2.4	12	4.0	0.50	4.0	-	-	4.74	60
242	A B	60	0.38	0.11	2	12.00	3.2	16	4.0	0.50	4.0	0.5	1	6.32	60
243	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	3.0	-	-	6.32	60
244	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	2.8	-	-	3.16	60
245	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	4.5	-	-	6.94	120
246	A B	60	0.38	0.11	2	8.00	-	-	-	0.50	4.5	-	-	6.94	120
247	A B	60	0.38	0.11	2	8.00	2	10	4.0	0.50	4.0	0.375	2	4.74	60
248	A B	60	0.38	0.11	2	8.00	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
249	A B	60	0.38	0.11	5	4.38	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
250	A B	60	0.38	0.11	5	4.38	2.4	12	4.0	0.50	4.0	0.375	2	4.74	60
251	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.48	60
252	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.48	60
253	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	3.5	-	-	4.74	60
254	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	3.5	-	-	4.74	60
255	A B	60	0.38	0.11	6	4.00	1.2	6	4.0	0.50	4.0	0.375	2	4.74	60
256	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	7.0	-	-	7.90	60
257	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	7.0	-	-	7.90	60
258	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.48	60
259	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	2.5	-	-	6.32	60
260	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.48	60
261	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
262	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
263	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
264	A B	60	0.38	0.11	6	4.00	2.4	12	4.0	0.50	4.0	0.375	1	4.74	60

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
265	11-12-90-6#3-i-2.5-2-22	A B	90°	Para	A1035	21.9 21.5	21.7	13710	31	1.41
266	11-15-90-6#3-i-2.5-2-22	A B	90°	Para	A1035	22.3 22.4	22.3	16180	62	1.41
267	11-15-90-6#3-i-2.5-2-9.5	A B	90°	Para	A1035	9.0 10.3	9.6	16180	63	1.41
268	11-15-90-6#3-i-2.5-2-10a [‡]	A B	90°	Para	A615	9.5 10.0	9.8	14045	76	1.41
269	11-15-90-6#3-i-2.5-2-10b [‡]	A B	90°	Para	A615	9.5 9.8	9.6	14050	77	1.41
270	11-15-90-6#3-i-2.5-2-15 [‡]	A B	90°	Para	A1035	14.5 15.0	14.8	14045	80	1.41
271	11-5-90-6#3-i-3.5-2-20	A B	90°	Para	A1035	20.5 20.3	20.4	5420	7	1.41
272	11-8-180-6#3-i-2.5-2-15	A B	180°	Para	A1035	15.1 15.5	15.3	7500	5	1.41
273	11-8-180-6#3-i-2.5-2-19	A B	180°	Para	A1035	19.6 19.9	19.8	7870	6	1.41
274	11-12-180-6#3-i-2.5-2-17	A B	180°	Para	A1035	16.9 16.5	16.7	12370	37	1.41
275	11-12-180-6#3-i-2.5-2-17	A B	180°	Para	A1035	16.8 16.8	16.8	12370	37	1.41
276	11-5-90-5#4s-i-2.5-2-20	A B	90°	Para	A1035	20.0 20.3	20.1	5420	7	1.41
277	11-5-90-5#4s-i-3.5-2-20	A B	90°	Para	A1035	19.8 19.3	19.5	5960	8	1.41

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
265	A B	0.085	22.1	24.3	19.5	8.375	2.9 3.1	3.0	2.4 2.8	13.3	2	150	A12
266	A B	0.085	21.8	24.0	19.5	8.375	3.0 2.5	2.8	1.8 1.6	13.5	2	147	A10
267	A B	0.085	21.6	11.5	19.5	8.375	2.5 3.0	2.8	2.5 1.3	13.3	2	69	A2
268	A B	0.085	21.5	12.0	19.5	8.375	2.6 2.8	2.7	2.5 2.0	13.4	2	72	A15
269	A B	0.085	21.4	12.0	19.5	8.375	2.8 2.8	2.8	2.5 2.3	13.0	2	72	A10
270	A B	0.085	21.5	17.0	19.5	8.375	2.6 2.6	2.6	2.5 2.0	13.6	2	102	A15
271	A B	0.085	23.6	22.3	19.5	8.375	3.8 3.9	3.8	1.8 2.0	13.1	2	147	A7
272	A B	0.085	21.8	17.1	19.5	8.375	2.9 3.1	3.0	2.0 1.6	13.0	2	104	A13
273	A B	0.085	21.8	21.2	19.5	8.375	2.9 2.9	2.9	1.5 1.3	13.3	2	129	A13
274	A B	0.085	21.7	19.8	19.5	8.375	2.6 2.8	2.7	2.9 3.3	13.5	2	120	A7
275	A B	0.085	21.4	19.4	19.5	8.375	2.5 2.8	2.6	2.7 2.6	13.4	2	117	A13
276	A B	0.085	21.4	22.3	19.5	8.375	2.5 2.8	2.6	2.3 2.0	13.4	2	134	A7
277	A B	0.085	23.4	22.0	19.5	8.375	3.8 3.8	3.8	2.3 2.8	13.1	2	144	A7

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
265	A B	206283 199234	203983 198395	402379	201189	132233 127714	128967	160802	- -	SS/FB FB
266	A B	204557 195710	200084 195534	395618	197809	131126 125455	126801	179722	- -	FB/SS SB/FB
267	A B	58154 56612	58154 56612	114765	57383	37278 36290	36784	77527	0.358 -	FL FL
268	A B	83558 81804	83558 81804	165362	82681	53563 52438	53001	73169	- -	FP FP
269	A B	76605 74596	76605 74553	151158	75579	49106 47818	48448	72244	-	FP FP
270	A B	145670 144870	145664 144870	290534	145267	93378 92866	93120	110692	- -	FP FP
271	A B	150216 135259	136607 135036	271643	135821	96293 86704	87065	94986	- -	SS/FP SS
272	A B	112423 110981	112423 110933	223356	111678	72066 71142	71588	83973	- -	SS SS
273	A B	170000 149000	149000 149000	298000	149000	108974 95513	95513	110947	- -	FB/SS FB/SS
274	A B	123150 117638	115105 117638	232743	116371	78942 75409	74597	117527	- 0.379	FP FP/SB
275	A B	148872 173034	148872 148484	297356	148678	95431 110919	95306	118188	- -	FP/SS SB/FB
276	A B	141399 161640	141399 140691	282090	141045	90640 103615	90414	75057	- -	FP/SS FP/SS
277	A B	186703 153546	152402 153532	305934	152967	119681 98400	98056	76262	- -	SS/FP FP/SS

† Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.3 Cont. Comprehensive test results and data for No. 11 specimens with two hooks

	Hook	<i>f_{yt}</i> ksi	<i>d_{tr}</i> in.	<i>A_{tr,l}</i> in. ²	<i>N_{tr}</i>	<i>s_{tr}</i> in.	<i>A_{cti}</i> in. ²	<i>N_{cti}</i>	<i>s_{cti}</i> in.	<i>d_s</i> in.	<i>s_s</i> in.	<i>d_{c_{to}}</i> in.	<i>N_{c_{to}}</i>	<i>A_s</i> in. ²	<i>f_{ys}</i> ksi
265	A B	60	0.38	0.11	6	4.00	3.06	12	4.0	0.50	4.0	0.375	2	6.32	60
266	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	3.0	-	-	6.32	60
267	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	2.3	-	-	3.16	60
268	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	4.5	-	-	6.94	120
269	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	4.5	-	-	6.32	120
270	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	4.5	-	-	6.94	120
271	A B	60	0.38	0.11	6	4.00	1.2	6	4.0	0.50	4.0	0.375	2	4.74	60
272	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
273	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
274	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	3.0	-	-	4.74	60
275	A B	60	0.38	0.11	6	4.00	-	-	-	0.50	6.0	-	-	9.40	60
276	A B	60	0.5	0.20	5	5.00	4	10	5.0	0.50	5.0	0.375	2	4.74	60
277	A B	60	0.5	0.20	5	5.00	4	10	5.0	0.50	5.0	0.375	2	4.74	60

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{ch} in.	$\ell_{ch,avg}$ in.	f'_c psi	Age days	db in.
278	(4@4) 5-5-90-0-i-2.5-2-6	A B C D	90°	-	A1035	5.4 5.3 4.8 5.3	5.2	6430	11	0.625
279	(4@4) 5-5-90-0-i-2.5-2-10	A B C D	90°	-	A1035	9.0 8.0 9.3 9.9	9.0	6470	12	0.625
280	(4@4) 5-8-90-0-i-2.5-2-6	A B C D	90°	-	A1035	6.3 5.8 5.8 6.0	5.9	6950	18	0.625
281	(4@6) 5-8-90-0-i-2.5-2-6	A B C D	90°	-	A1035	6.0 6.0 5.8 6.0	5.9	6693	21	0.625
282	(4@6) 5-8-90-0-i-2.5-6-6	A B C D	90°	-	A1035	6.3 6.3 6.3 6.3	6.3	6693	21	0.625
283	(3@4) 5-8-90-0-i-2.5-2-6	A B C	90°	-	A1035	6.0 5.6 6.0	5.9	6950	18	0.625
284	(3@6) 5-8-90-0-i-2.5-2-6	A B C	90°	-	A1035	6.4 5.9 5.8	6.0	6950	18	0.625
285	(4@4) 5-5-90-2#3-i-2.5-2-6	A B C D	90°	Para	A1035	6.3 6.1 6.3 6.4	6.3	6430	11	0.625
286	(4@4) 5-5-90-2#3-i-2.5-2-8	A B C D	90°	Para	A1035	8.4 7.8 8.0 7.8	8.0	6430	11	0.625
287	(3@6) 5-8-90-5#3-i-2.5-2-6.25	A B C	90°	Para	A1035	5.0 6.3 5.3	5.5	10110	196	0.625
288	(3@4) 5-8-90-5#3-i-2.5-2-6 [‡]	A B C	90°	Para	A1035	6.0 6.3 6.0	6.1	6703	22	0.625
289	(3@6) 5-8-90-5#3-i-2.5-2-6 [‡]	A B C	90°	Para	A1035	6.0 6.0 6.0	6.0	6703	22	0.625
290	(4@4) 5-5-90-5#3-i-2.5-2-7	A B C D	90°	Para	A1035	6.6 7.9 7.5 6.5	7.1	6430	11	0.625
291	(4@4) 5-5-90-5#3-i-2.5-2-6	A B C D	90°	Para	A1035	6.0 6.5 6.6 6.3	6.3	6430	11	0.625

^{*} Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	$c_{so,avg}$ in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout ^o
278	A B C D	0.073	13.2	8.2	5.3	8.375	2.4 4.9 5.1 2.8	2.6	2.8 2.9 3.4 2.9	1.9 1.9 1.8	4	30	A1
279	A B C D	0.073	13.2	12.3	5.3	8.375	2.6 5.0 5.0 2.8	2.7	3.3 4.3 3.0 2.4	1.8 1.9 1.6	4	30	A1
280	A B C D	0.073	12.9	8.0	5.3	8.375	2.5 5.0 5.0 2.5	2.5	1.8 2.3 2.3 2.0	1.9 1.6 1.9	4	30	A2
281	A B C D	0.073	17.3	8.0	5.3	8.375	2.7 6.5 6.5 2.7	2.7	2.0 2.0 2.3 2.0	3.1 3.1 3.1 -	4	30	A2
282	A B C D	0.073	17.1	12.0	5.3	8.375	2.5 6.3 6.5 2.7	2.6	5.8 5.8 5.8 5.8	3.1 3.1 3.1 -	4	30	A7
283	A B C	0.073	10.75	8.0	5.3	8.375	2.6 5.6 2.7	2.6	2.0 2.4 2.0	1.8 1.9 -	3	30	A2
284	A B C	0.073	13.25	8.0	5.3	8.375	2.6 6.2 2.7	2.6	1.6 2.1 2.3	3.0 3.1 -	3	30	A2
285	A B C D	0.073	12.9	8.1	5.3	8.375	2.5 5.0 4.8 2.5	2.5	1.9 2.0 1.9 1.8	1.9 1.9 1.6 -	4	30	A1
286	A B C D	0.073	13.0	10.1	5.3	8.375	2.5 5.0 4.9 2.5	2.5	1.8 2.4 2.1 2.4	1.9 1.9 1.8 -	4	30	A1
287	A B C	0.073	12.75	8.8	5.3	8.375	2.5 5.4 2.5	2.5	3.8 2.6 3.6	2.9 3.0 -	3	30	A1
287	A B C	0.073	10.85	8.0	5.3	8.375	2.5 5.0 2.5	2.5	2.0 1.8 2.0	2.1 1.9 -	3	30	A2
288	A B C	0.073	13.38	8.0	5.3	8.375	2.5 5.0 2.5	2.5	2.0 2.0 2.0	3.4 3.1 -	3	30	A2
290	A B C D	0.073	12.5	9.1	5.3	8.375	2.5 4.6 4.6 2.4	2.4	2.5 1.3 1.6 2.6	1.5 2.0 1.6 -	4	30	A1
291	A B C D	0.073	13.1	8.5	5.3	8.375	2.5 5.1 5.0 2.6	2.6	2.5 2.0 1.9 2.3	2.0 1.8 1.8 -	4	30	A1

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type†
278	A	12150	12150	58167	14542	39194	46909	47396	-	FP
	B	16822	16822			54265			-	FP
	C	15517	15510			50055			-	FP
	D	13684	13684			44142			-	FP
279	A	27937	27938	113608	28402	90119	91619	83022	-	FP
	B	28572	28455			92168			0.358	FP
	C	44806	31762			144535			-	FP
	D	27649	25453			89190			-	FP
280	A	17307	17307	61916	15479	55829	49932	56570	-	FP/SS
	B	17615	17430			56823			-	FP/SS
	C	14066	13684			45374			-	FP/SS
	D	14082	13495			45426			-	FP/SS
281	A	20647	17356	77211	19303	66603	62267	55514	-	FP
	B	22459	22123			72448			-	FP
	C	22914	22649			73916			-	FP
	D	15140	15082			48839			-	FP
282	A	16185	16185	64205	16051	52210	51778	58436	-	FP/SS
	B	14727	14728			47506			-	FP/SS
	C	16472	16472			53135			-	FP/SS
	D	16819	16819			54255			-	FP/SS
283	A	18497	18326	50416	16805	59668	54211	55975	-	FP
	B	17550	17370			56613			-	FP
	C	14720	14720			47484			-	FP
284	A	25526	25526	74657	24886	82342	80277	57166	-	FP
	B	34858	25964			112445			-	FP
	C	23167	23167			74732			-	FP
285	A	22446	21831	85621	21405	72406	69049	57277	-	FP
	B	22211	18818			71648			0.23	FP
	C	24049	23273			77577			-	FP
	D	21725	21699			70081			0.484	FP
286	A	23977	23111	104069	26017	77345	83926	73028	-	FP
	B	31206	28774			100665			0.365	FP
	C	35987	28714			116087			-	FP
	D	23712	23469			76490			0.398	FP
287	A	27125	27035	77489	25830	87498	83321	79002	-	FP
	B	32375	24934			104436			-	FP
	C	27035	25519			87210			-	FP
288	A	35751	35751	104667	34889	115326	112545	71151	-	FP
	B	34693	34518			111913			-	FP
	C	34397	34397			110958			-	FP
289	A	37827	37754	109345	36448	122023	117576	70176	-	FP
	B	34172	34152			110232			-	FP
	C	37469	37439			120868			-	FP
290	A	27259	26864	108458	27114	87932	87466	65295	-	FP
	B	37030	32039			119452			-	FP
	C	29522	29523			95232			-	FP
	D	22950	20032			74032			-	FP
291	A	24862	24863	103591	25898	80200	83541	58136	-	FP
	B	27208	27018			87700			-	FP
	C	26773	26774			86500			0.333	FP
	D	26616	24937			85800			-	FP

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	Str in.	A_{cti} in.	N_{cti}	s_{cti} in.	d_s in.	S_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
278	A B C D	60	-	-	-	-	1.10	10	2.0	0.375	2.5	0.375	1	1.27	60
279	A B C D	60	-	-	-	-	1.10	10	2.0	0.375	3.0	0.500	1	1.27	60
280	A B C D	60	-	-	-	-	-	-	-	0.375	3.0	-	-	3.16	60
281	A B C D	60	-	-	-	-	-	-	-	0.375	3.0	-	-	3.16	60
282	A B C D	60	-	-	-	-	-	-	-	0.375	3.0	-	-	4.74	60
283	A B C	60	-	-	-	-	-	-	-	0.375	3.0	-	-	3.16	60
284	A B C	60	-	-	-	-	-	-	-	0.375	3.0	-	-	3.16	60
285	A B C D	60	0.38	0.11	2	4.0	0.66	6	4.0	0.375	3.0	0.375	2	1.27	60
286	A B C D	60	0.38	0.11	2	5.0	1.20	6	2.5	0.375	3.0	0.500	2	1.27	60
287	A B C	60	0.38	0.11	5	2	-	-	-	0.50	3.0	0.375	1	1.27	60
288	A B C	60	0.38	0.11	5	2	-	-	-	0.38	3.0	-	-	3.16	120
289	A B C	60	0.38	0.11	5	2	-	-	-	0.38	3.0	-	-	3.16	120
290	A B C D	60	0.38	0.11	5	1.8	0.55	5	1.8	0.375	2.8	0.500	2	1.27	60
291	A B C D	60	0.38	0.11	5	2.0	0.55	5	2.0	0.375	3.0	0.375	2	1.27	60

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	db in.
292	(4@6) 5-8-90-5#3-i-2.5-2-6 [‡]	A B C D	90°	Para	A1035	6.0 6.0 6.0 6.0	6.0	6693	21	0.625
293	(4@6) 5-8-90-5#3-i-2.5-6-6 [‡]	A B C D	90°	Para	A1035	6.8 6.0 6.5 6.3	6.4	6693	21	0.625
294	(4@4) 5-8-90-5#3-i-2.5-2-6 [‡]	A B C D	90°	Para	A1035	5.8 5.5 6.3 6.5	6.0	6703	22	0.625
295	(3@6) 5-8-90-5#3-i-3.5-2-6.25	A B C	90°	Para	A1035	6.3 6.3 6.3	6.3	10110	196	0.625

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	$c_{so,avg}$ in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout ^o
292	A B C D	0.073	17.8	8.0	5.3	8.375	2.7 6.5 6.5 2.7	2.7	2.0 2.0 2.0 2.0	3.4 3.4 3.1 -	4	30	A2
293	A B C D	0.073	16.8	8.0	5.3	8.375	2.5 6.5 6.5 2.7	2.6	1.3 2.0 1.5 1.8	3.1 3.1 2.9 -	4	30	A7
294	A B C D	0.073	13.1	8.0	5.3	8.375	2.5 5.0 5.0 2.5	2.5	2.3 2.5 1.8 1.5	1.9 1.9 1.9 -	4	30	A2
295	A B C	0.073	15	8.3	5.3	8.375	3.5 6.6 3.8	3.6	2.1 2.1 2.1	2.6 3.3 -	3	30	A1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type†
292	A	30306	30282	113284	28321	97761	91358	56099	-	FP
	B	30095	30085			97081			-	FP
	C	27572	27573			88942			-	FP
	D	25343	25344			81752			-	FP
293	A	3210	32083	124607	31152	10354	100489	59605	-	FP
	B	29935	29930			96565			-	FP
	C	30839	30839			99481			-	FP
	D	31800	31755			102581			-	FP
294	A	27967	27968	109970	27493	90216	88686	56141	-	FP
	B	27348	27348			88219			-	FP
	C	28550	28551			92097			-	FP
	D	26208	26103			84542			-	FP
295	A	36112	36112	105803	35268	116491	113766	89775	-	FP
	B	33789	33344			109000			-	FP
	C	40826	36347			131600			0.454	FP

† Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.4 Cont. Comprehensive test results and data for No. 5 specimens with multiple hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in.²	N_{tr}	Str in.	$Acti$ in.	$Neti$ in.	$Seti$ in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in.²	f_{ys} ksi
292	A	60	0.38	0.11	5	1.7	-	-	-	0.375	3.0	-	-	3.16	120
	B														
	C														
	D														
293	A	60	0.38	0.11	5	1.7	-	-	-	0.375	3.0	-	-	4.74	120
	B														
	C														
	D														
294	A	60	0.38	0.11	5	1.7	-	-	-	0.375	3.0	-	-	3.16	120
	B														
	C														
	D														
295	A	60	0.38	0.11	5	2	-	-	-	0.50	3.0	0.375	1	1.27	60
	B														
	C														

‡ Specimen contained A1035 Grade 120 for column longitudinal steel

Table A.5 Comprehensive test results and data for No. 8 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
296	(3@5.5) 8-5-90-0-i-2.5-2-16	A B C	90°	-	A1035 ^b	16.5 15.8 16.0	16.1	6255	13	1
297	(3@5.5) 8-5-90-0-i-2.5-2-10	A B C	90°	-	A1035 ^b	9.0 9.4 9.8	9.4	6461	14	1
298	(3@5.5) 8-5-90-0-i-2.5-2-8 [‡]	A B C	90°	-	A615	7.5 8.0 8.0	7.8	5730	18	1
299	(3@3) 8-5-90-0-i-2.5-2-10 [‡]	A B C	90°	-	A615	10.0 10.3 10.0	10.1	4490	10	1
300	(3@5) 8-5-90-0-i-2.5-2-10 [‡]	A B C	90°	-	A615	10.3 10.1 10.0	10.1	4490	10	1
301	(3@5.5) 8-8-90-0-i-2.5-2-8	A B C	90°	-	A1035 ^b	7.8 8.8 7.3	7.9	8700	24	1
302	(3@3) 8-8-90-0-i-2.5-9-9	A B C	90°	-	A615	9.5 9.5 9.3	9.4	7510	21	1
303	(3@4) 8-8-90-0-i-2.5-9-9	A B C	90°	-	A615	9.3 9.3 9.3	9.3	7510	21	1
304	(3@3) 8-12-90-0-i-2.5-2-12 [‡]	A B C	90°	-	A1035 ^c	12.1 12.1 12.2	12.1	11040	31	1
305	(3@4) 8-12-90-0-i-2.5-2-12 [‡]	A B C	90°	-	A1035 ^c	12.9 12.5 12.5	12.6	11440	32	1
306	(3@5) 8-12-90-0-i-2.5-2-12 [‡]	A B C	90°	-	A1035 ^c	12.3 12.0 12.3	12.2	11460	33	1
307	(4@3) 8-8-90-0-i-2.5-9-9	A B C D	90°	-	A615	9.4 9.3 9.3 9.6	9.4	7510	21	1
308	(4@4) 8-8-90-0-i-2.5-9-9	A B C D	90°	-	A615	9.4 9.1 9.0 9.1	9.2	7510	21	1
309	(3@3) 8-5-180-0-i-2.5-2-10 [‡]	A B C	180°	-	A615	9.8 10.0 9.8	9.8	5260	15	1
310	(3@5) 8-5-180-0-i-2.5-2-10 [‡]	A B C	180°	-	A615	10.0 10.0 10.0	10.0	5260	15	1
311	(3@5.5) 8-5-90-2#3-i-2.5-2-14	A B C	90°	Para	A1035 ^b	14.6 13.9 14.8	14.4	6460	14	1
312	(3@5.5) 8-5-90-2#3-i-2.5-2-8.5	A B C	90°	Para	A1035 ^b	9.8 8.8 8.9	9.1	6460	14	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	c_{so,avg} in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout^o
296	A						2.6		1.6	4.4			
	B	0.078	17.3	18.1	10.5	8.375	8.0	2.7	2.4	4.5	3	30	A2
	C						2.8		2.1	-			
297	A						2.6		3.2	4.4			
	B	0.078	16.9	12.2	10.5	8.375	7.9	2.6	2.8	4.4	3	30	A2
	C						2.5		2.4	-			
298	A	0.073	17	10.0	10.5	8.375	2.5		2.5	4.5			
	B						8.0	2.5	2.0	4.5	3	30	A10
	C						2.5		2.0	-			
299	A						2.6		2.0	2.4			
	B	0.073	12.8	12.0	10.5	8.375	5.5	2.6	1.8	2.3	3	30	A2
	C						2.5		2.0	-			
300	A						2.3		1.8	4.0			
	B	0.073	16	12.0	10.5	8.375	7.3	2.4	1.9	4.3	3	30	A2
	C						2.5		2.0	-			
301	A						3.0		2.4	4.3			
	B	0.078	16.4	10.1	10.5	8.375	8.2	2.9	1.4	3.4	3	30	A2
	C						2.8		2.9	-			
302	A	0.073	12.3	18.0	10.5	8.375	2.5		8.5	2.1			
	B						5.6	2.5	8.5	2.1	3	30	A7
	C						2.5		8.8	-			
303	A	0.073	14.1	18.0	10.5	8.375	2.5		8.8	3.0			
	B						6.5	2.5	8.8	3.1	3	30	A7
	C						2.5		8.8	-			
304	A	0.073	12.1	14.0	10.5	8.375	2.5		1.8	2.1			
	B						5.4	2.5	1.9	2.0	3	30	A2
	C						2.4		1.8	-			
305	A	0.073	13.9	14.1	10.5	8.375	2.5		1.3	2.9			
	B						6.4	2.5	1.6	3.0	3	30	A2
	C						2.5		1.6	-			
306	A	0.073	15.9	14.0	10.5	8.375	2.4		1.8	4.0			
	B						7.4	2.4	2.0	4.0	3	30	A2
	C						2.5		1.8	-			
307	A						2.5		8.6	2.0			
	B	0.073	15.0	18.0	10.5	8.375	5.5		8.8	2.0			
	C						5.5	2.5	8.8	2.0	4	30	A12
	D						2.5		8.4	-			
308	A						2.5		8.6	3.1			
	B	0.073	18.3	18.0	10.5	8.375	6.6	2.5	8.9	3.1			
	C						6.5		9.0	3.0	4	30	A12
	D						2.5		8.9	-			
309	A	0.073	11.6	12.0	10.5	8.375	2.4		2.3	2.0			
	B						5.4	2.3	2.0	2.0	3	30	A10
	C						2.3		2.3	-			
310	A	0.073	16.5	12.0	10.5	8.375	2.5		2.0	4.3			
	B						7.8	2.5	2.0	4.3	3	30	A10
	C						2.5		2.0	-			
311	A	0.078	17.1	16.1	10.5	8.375	2.8		1.5	4.4			
	B						8.0	2.6	2.2	4.5	3	30	A2
	C						2.5		1.3	-			
312	A	0.078	16.5	10.7	10.5	8.375	2.5		0.9	4.3			
	B						7.8	2.5	1.9	4.3	3	30	A4
	C						2.5		1.8	-			

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3; ^e Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	T_{\max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,\max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
296	A	65266	65265	188393	62798	82615	79491	90858	-	FP
	B	103741	76608			131318			0.191	FP
	C	46521	46520			58887			-	FP
297	A	26783	26683	108161	36054	33903	45637	53826	-	FP
	B	57434	55164			72701			-	FP
	C	26314	26314			33309			-	FP
298	A	30459	30459	73234	24411	38556	30900	42354	0.15	FP
	B	23292	23292			29484				FP
	C	19482	19482			24661				FP
299	A	30671	30671	85439	28480	38824	36050	48261	0.09	FP
	B	43708	33363			55327			0.12	FP
	C	21404	21405			27094			0	FP
300	A	30145	30145	96899	32300	38158	40886	48357	0.015	FP
	B	38965	34709			49323			-	FP
	C	3259	32045			4126			-	FP
301	A	41000	37670	113010	37670	51899	47684	52744	-	FP
	B	41000	37670			51899			-	FP
	C	41000	37670			51899			-	FP
302	A	24580	24580	64314	21438	31114	27137	58289	0.026	FP
	B	25019	25019			31670				FP
	C	14714	14714			18625				FP
303	A	29402	29403	79058	26353	37218	33358	57258	0.026	FP
	B	27244	27226			34486				FP
	C	22429	22429			28391				FP
304	A	56490	56461	144116	48039	71506	60808	90999	0.194	SB
	B	46273	38034			58573			-	FP
	C	55048	49621			69681			-	FP
305	A	56769	56681	167466	55822	71859	70661	96453	0.255	FP/SS
	B	76126	57568			96362			-	FP
	C	57723	53216			73067			-	FP/SS
306	A	53307	53307	157056	52352	67477	66268	93033	-	FP
	B	66123	42900			83700			-	FP
	C	60849	60849			77024			-	FP
307	A	22186	22181	74637	18659	28083	23619	58031	0.123	FP
	B	21191	21153			26824				FP
	C	18263	18251			23117				FP
	D	13052	13052			16521				FP
308	A	20362	20362	72146	18036	25775	22831	56677	0.215	FP
	B	19012	19012			24066				FP
	C	18477	18449			23389				FP
	D	14323	14323			18130				FP
309	A	37063	37064	141746	47249	46915	59809	50941	0.285	FP
	B	59803	59799			75700				FP
	C	44883	44884			56814				FP
310	A	41465	40204	137789	45930	52487	58139	51804	0.123	FP
	B	60400	59739			76456				FP
	C	37920	37846			48000				FP
311	A	66835	66811	171782	57261	84601	72482	82766	0.215	FP
	B	65764	42778			83246				FP
	C	62311	62193			78875				FP
312	A	25157	24718	122656	40885	31844	51754	52387	0.285	FP
	B	68732	58920			87000				FP
	C	39164	39019			49600				FP

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	Str in.	A_{cti} in.	N_{cti}	$Seti$ in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
296	A B C	60	-	-	-	-	2.0	10	3	0.50	3.0	0.375	1	3.16	60
297	A B C	60	-	-	-	-	2.0	10	3	0.50	3.0	0.500	1	3.16	60
298	A B C	60	-	-	-	-	-	-	-	0.50	4.0	-	-	6.32	120
299	A B C	60	-	-	-	-	-	-	-	0.38	3.0	-	-	3.16	120
300	A B C	60	-	-	-	-	-	-	-	0.38	4.0	-	-	3.16	120
301	A B C	60	-	-	0	-	2.2	20	3	0.50	1.8	-	-	3.16	60
302	A B C	60	-	-	-	-	-	-	-	0.38	4.0	-	-	4.74	60
303	A B C	60	-	-	-	-	-	-	-	0.38	4.0	-	-	4.74	60
304	A B C	60	0.38	0.11	0	-	-	-	-	0.38	3.0	-	-	3.16	120
305	A B C	60	0.38	0.11	0	-	-	-	-	0.38	3.0	-	-	3.16	120
306	A B C	60	0.38	0.11	0	-	-	-	-	0.38	3.0	-	-	3.16	120
307	A B C D	60	0.38	0.11	0	3.0	-	-	-	0.375	4.0	-	-	6.32	60
308	A B C D	60	0.38	0.11	0	0.0	-	-	-	0.375	4.0	-	-	6.32	60
309	A B C	60	-	0.11	-	-	-	-	-	0.50	4.0	-	-	6.32	120
310	A B C	60	-	0.11	-	-	-	-	-	0.50	3.0	-	-	6.32	120
311	A B C	60	0.38	0.11	2	8	2.0	10	2.5	0.38	3.0	0.500	2	3.16	60
312	A B C	60	0.38	0.11	2	8	2.0	10	2.5	0.38	2.5	0.500	2	1.89	60

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
313	(3@5.5) 8-5-90-2#3-i-2.5-2-14(1)	A B C	90°	Para	A1035 ^c	14.7 15.2 14.8	14.9	5450	7	1
314	(3@5.5) 8-5-90-2#3-i-2.5-2-8.5(1)	A B C	90°	Para	A1035 ^c	7.3 8.9 8.4	8.2	5450	7	1
315	(3@3) 8-5-90-2#3-i-2.5-2-10 [‡]	A B C	90°	Para	A615	9.9 10.1 10.0	10.0	4760	11	1
316	(3@5) 8-5-90-2#3-i-2.5-2-10 [‡]	A B C	90°	Para	A615	10.5 10.6 10.4	10.5	4760	11	1
317	(3@3) 8-5-180-2#3-i-2.5-2-10 [‡]	A B C	180°	Para	A615	10.5 10.3 10.0	9.4	5400	16	1
318	(3@5) 8-5-180-2#3-i-2.5-2-10 [‡]	A B C	180°	Para	A615	9.6 9.8 9.8	9.4	5400	16	1
319	(3@5.5) 8-5-90-5#3-i-2.5-2-8	A B C	90°	Para	A1035 ^b	8.0 8.1 7.8	8.0	6620	15	1
320	(3@5.5) 8-5-90-5#3-i-2.5-2-12	A B C	90°	Para	A1035 ^b	12.4 12.1 12.1	12.2	6620	15	1
321	(3@5.5) 8-5-90-5#3-i-2.5-2-8(1)	A B C	90°	Para	A1035 ^c	7.3 8.4 7.3	7.6	5660	8	1
322	(3@5.5) 8-5-90-5#3-i-2.5-2-12(1)	A B C	90°	Para	A1035 ^c	11.4 12.5 12.0	12.0	5660	8	1
323	(3@5.5) 8-5-90-5#3-i-2.5-2-8(2) [‡]	A B C	90°	Para	A615	8.0 8.0 8.5	8.2	5730	18	1
324	(3@3) 8-5-90-5#3-i-2.5-2-10 [‡]	A B C	90°	Para	A615	10.0 9.8 9.9	9.9	4810	12	1
325	(3@5) 8-5-90-5#3-i-2.5-2-10 [‡]	A B C	90°	Para	A615	10.0 10.0 9.8	9.9	4850	13	1
326	(3@3) 8-8-90-5#3-i-2.5-9-9	A B C	90°	Para	A615	9.5 9.0 9.5	9.3	7440	22	1
327	(3@4) 8-8-90-5#3-i-2.5-9-9	A B C	90°	Para	A615	8.9 9.1 9.3	9.1	7440	22	1
328	(3@3) 8-12-90-5#3-i-2.5-2-12 [‡]	A B C	90°	Para	A1035 ^c	11.9 11.9 11.6	11.8	11040	31	1
329	(3@4) 8-12-90-5#3-i-2.5-2-12 [‡]	A B C	90°	Para	A1035 ^c	12.5 12.0 12.5	12.3	11440	32	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	R _r	b in.	h in.	h _{cl} in.	h _c in.	c _{so} in.	c _{so,avg} in.	c _{th} in.	c _h in.	N _h	Axial Load kips	Long. Reinf. Layout ^a
313	A	0.073	16.8	16.4	10.5	8.375	2.8	2.7	1.7	4.2	3	30	A2
	B						7.9		1.2	4.3			
	C						2.6		1.6	-			
314	A	0.073	16.8	10.8	10.5	8.375	2.3	2.5	3.5	4.5	3	30	A2
	B						7.9		1.8	4.3			
	C						2.6		2.3	-			
315	A	0.073	12.1	12.0	10.5	8.375	2.6	2.6	2.1	2.0	3	30	A7
	B						5.6		1.9	2.0			
	C						2.5		2.0	-			
316	A	0.073	16.6	12.0	10.5	8.375	2.5	2.6	1.5	4.5	3	30	A2
	B						8.0		1.4	3.9			
	C						2.8		1.6	-			
317	A	0.073	12.3	11.1	10.5	8.375	2.5	2.6	1.5	2.0	3	30	A10
	B						5.5		1.8	2.0			
	C						2.8		2.0	-			
318	A	0.073	16.1	11.7	10.5	8.375	2.5	2.4	2.4	4.2	3	30	A10
	B						7.8		2.3	4.2			
	C						2.3		2.3	-			
319	A	0.078	16.6	10.2	10.5	8.375	2.5	2.5	2.2	4.1	3	30	A10
	B						7.6		2.1	4.5			
	C						2.5		2.4	-			
320	A	0.078	16.8	14.2	10.5	8.375	2.5	2.5	1.8	4.3	3	30	A1
	B						7.8		2.1	4.5			
	C						2.5		2.1	-			
321	A	0.073	16.6	10.1	10.5	8.375	2.9	2.9	2.9	3.8	3	30	A2
	B						7.6		1.8	4.1			
	C						2.9		2.9	-			
322	A	0.073	16.9	14.2	10.5	8.375	2.5	2.6	2.8	4.3	3	30	A2
	B						7.8		1.7	4.5			
	C						2.6		2.2	-			
323	A	0.073	17	10.0	10.5	8.375	2.8	2.5	2.0	4.5	3	30	A10
	B						8.0		2.0	4.5			
	C						2.3		1.5	-			
324	A	0.073	12.3	12.0	10.5	8.375	2.8	2.5	2.0	2.1	3	30	A7
	B						5.9		2.3	2.1			
	C						2.3		2.1	-			
325	A	0.073	16.3	12.0	10.5	8.375	2.5	2.6	2.0	4.0	3	30	A3
	B						7.5		2.0	4.0			
	C						2.8		2.3	-			
326	A	0.073	12	18.0	10.5	8.375	2.5	2.5	8.5	2.0	3	30	A7
	B						5.5		9.0	2.0			
	C						2.5		8.5	-			
327	A	0.073	14	18.0	10.5	8.375	2.5	2.5	9.1	3.0	3	30	A7
	B						6.5		8.9	3.0			
	C						2.5		8.8	-			
328	A	0.073	12	14.1	10.5	8.375	2.5	2.5	2.3	2.0	3	30	A2
	B						5.5		2.3	2.0			
	C						2.5		2.5	-			
329	A	0.073	13.8	14.3	10.5	8.375	2.5	2.5	1.8	2.8	3	30	A2
	B						6.3		2.3	3.0			
	C						2.5		1.8	-			

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

^e Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	f_{su,max} psi	f_{su} psi	f_{s,ACI} psi	Slip at Failure in.	Failure Type
313	A	58682	58531	196009	65336	74281	82704	78438	-	FP/TK
	B	97141	67310			122963			-	FP/TK
	C	70217	70168			88882			-	FP/TK
314	A	36593	35595	97104	32368	46320	40972	43284	-	FP
	B	43607	30047			55199			-	FP
	C	35210	31462			44570			-	FP
315	A	42191	42191	122162	40721	53406	51545	49174	0.26	FP
	B	4159	41586			5264			0.18	FP
	C	38385	38385			48589			-	FP
316	A	43315	43030	134004	44668	54829	56542	51745	0.26	FP
	B	54636	48236			69159			0.26	FP
	C	42769	42739			54138			-	FP
317	A	59807	59807	163728	54576	75705	69083	49208	0.32	FP
	B	56145	56145			71070				FP
	C	47776	47776			60476				FP
318	A	59312	59313	154502	51501	75078	65191	49208	0.14	FP
	B	4934	49344			6246				FP
	C	45845	45845			58032				FP
319	A	30586	30530	111379	37126	38716	46995	57814	0.388	FP
	B	46989	46919			59480			0.477	FP
	C	34069	33930			43125			-	FP
320	A	60325	60281	198283	66094	76361	83664	88689	0.198	FP
	B	110823	80058			140282			-	FP
	C	59279	57944			75037			-	FP
321	A	29839	29789	94108	31369	37771	39708	51219	-	FP
	B	30241	29643			38280			0.297	FP
	C	34714	34676			43942			0.381	FP
322	A	55543	44226	143554	47851	70308	60571	80327	-	FP
	B	74581	74581			94406			0.435	FP
	C	44410	24747			56215			0.927	FP
323	A	57652	57652	143982	47994	72977	60752	55196	0.54	FP
	B	43308	43309			54820				FP
	C	43030	43021			54468				FP
324	A	48766	48766	141829	47276	61729	59843	61149	-	FP
	B	44849	44503			56771			0.13	FP
	C	48560	48560			61468			0	FP
325	A	58896	58896	183916	61305	74552	77602	61662	-	FP
	B	63376	55612			80223			-	FP
	C	69408	69408			87858			-	FP
326	A	43346	43346	119286	39762	54868	50332	71880	0.1	FP
	B	49666	38730			62868				FP
	C	37210	37211			47101				FP
327	A	48534	48534	109678	36559	61435	46278	70115	-	FP
	B	38602	30171			48863			0.1	FP
	C	31956	30973			40451			0.1	FP
328	A	70368	68183	186619	62206	89073	78742	110622	0.302	FP
	B	84954	56310			107537			0.256	FP
	C	62126	62127			78641			0.251	FP
329	A	70706	69965	194819	64940	89501	82202	117781	0.262	FP
	B	100028	68745			126600			-	FP
	C	63666	56110			80600			0.205	FP

^a Specimen contained A1035 Grade 120 for column longitudinal steel

^b Heat 1, ^c Heat 2, ^d Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	f_y^t ksi	d_r in.	$A_{tr,l}$ in. ²	N_r	Str in.	Act_i in.	N_{cti}	Set_i in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
313	A	60	0.38	0.11	2	6	1.6	8	3	0.38	2.5	0.375	2	3.16	60
	B														
	C														
314	A	60	0.38	0.11	2	6	2.0	10	3	0.50	2.5	0.375	1	3.16	60
	B														
	C														
315	A	60	0.38	0.11	2	3	-	-	-	0.50	5.0	-	-	4.74	120
	B														
	C														
316	A	60	0.38	0.11	2	3	-	-	-	0.38	3.0	-	-	3.16	120
	B														
	C														
317	A	60	0.38	0.11	2	3	-	-	-	0.50	4.0	-	-	6.32	120
	B														
	C														
318	A	60	0.38	0.11	2	3	-	-	-	0.50	3.0	-	-	6.32	120
	B														
	C														
319	A	60	0.38	0.11	5	3	2.0	10	3.3	0.38	2.5	0.500	2	1.89	60
	B														
	C														
320	A	60	0.38	0.11	5	3	2.0	10	3.2	0.38	2.5	0.500	2	1.27	60
	B														
	C														
321	A	60	0.38	0.11	5	3	2.0	10	3	0.50	2.5	0.375	1	3.16	60
	B														
	C														
322	A	60	0.38	0.11	5	3	1.0	5	2.8	0.50	3.5	0.500	1	3.16	60
	B														
	C														
323	A	60	0.38	0.11	5	3	-	-	-	0.50	4.0	-	-	6.32	120
	B														
	C														
324	A	60	0.38	0.11	5	3	-	-	-	0.50	4.0	-	-	4.74	120
	B														
	C														
325	A	60	0.38	0.11	5	3	-	-	-	0.38	3.0	-	-	3.95	120
	B														
	C														
326	A	60	0.38	0.11	5	3	-	-	-	0.38	4.0	-	-	4.74	60
	B														
	C														
327	A	60	0.38	0.11	5	3	-	-	-	0.38	4.0	-	-	4.74	60
	B														
	C														
328	A	60	0.38	0.11	5	3	-	-	-	0.38	3.0	-	-	3.16	120
	B														
	C														
329	A	60	0.38	0.11	5	3	-	-	-	0.38	3.0	-	-	3.16	120
	B														
	C														

[†] Specimen contained A1035 Grade 120 for column longitudinal steel

^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
330	(3@5) 8-12-90-5#3-i-2.5-2-12 [‡]	A B C	90°	Para	A1035 ^c	11.9 12.4 12.3	12.2	11460	33	1
331	(4@3) 8-8-90-5#3-i-2.5-9-9	A B C D	90°	Para	A615	9.3 9.3 9.3 9.3	9.3	7440	22	1
332	(4@4) 8-8-90-5#3-i-2.5-9-9	A B C D	90°	Para	A615	9.5 9.5 9.3 9.6	9.5	7440	22	1
333	(3@3) 8-5-180-5#3-i-2.5-2-10 [‡]	A B C	180°	Para	A615	10.1 9.9 9.8	9.9	5540	17	1
334	(3@5) 8-5-180-5#3-i-2.5-2-10 [‡]	A B C	180°	Para	A615	9.9 9.8 9.5	9.7	5540	17	1

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3**Table A.5 Cont.** Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	$c_{so,avg}$ in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout ^o
330	A B C	0.073	16	14.1	10.5	8.375	2.5 7.5 2.5	2.5	2.2 1.7 1.8	4.0 4.0 -	3	30	A2
331	A B C D	0.073	15.3	18.0	10.5	8.375	2.5 5.5 5.5 2.5	2.5	8.8 8.8 8.8 8.8	2.0 2.3 2.0 -	4	30	A7
332	A B C D	0.073	18.0	18.0	10.5	8.375	2.5 6.5 6.5 2.5	2.5	8.5 8.5 8.8 8.4	3.0 3.0 3.0 -	4	30	A7
333	A B C	0.073	12.5	12.0	10.5	8.375	2.8 5.8 2.8	2.8	1.9 2.1 2.3	2.0 2.0 -	3	30	A10
334	A B C	0.073	15.8	12.0	10.5	8.375	2.3 7.0 2.8	2.5	2.1 2.3 2.5	3.8 4.0 -	3	30	A10

[‡] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.5 Cont. Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
330	A	59447	59447	194282	64761	75249	81976	116689	-	FP
	B	85455	65587			108171			-	FP
	C	69248	69248			87656			0.18	FP
331	A	32930	32930	125763	31441	41683	39798	56990		FP
	B	38749	38749			49049				FP
	C	27318	27290			34580				FP
	D	26809	26794			33936				FP
332	A	33657	33657	117937	29484	42604	37322	58338		FP
	B	30733	30723			38902				FP
	C	27886	27886			35299				FP
	D	25671	25671			32495				FP
333	A	50346	46175	176632	58877	63729	74528	65903		FP
	B	67397	65274			85313				FP
	C	66969	65183			84771			0.269	FP
334	A	55363	55236	176006	58669	70080	74264	64518		FP
	B	60892	60892			77089				FP
	C	59877	59877			75823			0.382	FP

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3**Table A.5 Cont.** Comprehensive test results and data for No. 8 specimens with multiple hooks

	Hook	f_{yt} ksi	d_r in.	$A_{tr,l}$ in.²	N_{tr}	s_{tr} in.	A_{cti} in.	N_{cti}	s_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in.²	f_{ys} ksi
330	A	60	0.38	0.11	5	3	-	-	-	0.38	3.0	-	-	3.16	120
	B														
	C														
331	A	60	0.38	0.11	5	3.0	-	-	-	0.375	4.0	-	-	4.74	60
	B														
	C														
	D														
332	A	60	0.38	0.11	5	3.0	-	-	-	0.375	4.0	-	-	4.74	60
	B														
	C														
	D														
333	A	60	0.38	0.11	5	3	-	-	-	0.50	4.0	-	-	6.32	120
	B														
	C														
334	A	60	0.38		5	3	-	-	-	0.50	3.0	-	-	6.32	120
	B														
	C														

[†] Specimen contained A1035 Grade 120 for column longitudinal steel^a Heat 1, ^b Heat 2, ^c Heat 3 as described in Table 3

Table A.6 Comprehensive test results and data for No. 11 specimens with multiple hooks

	Specimen	Hook	Bend Angle	Trans. Reinf. Orient.	Hook Bar Type	ℓ_{eh} in.	$\ell_{eh,avg}$ in.	f'_c psi	Age days	d_b in.
335	(3@5.35) 11-5-90-0-i-2.5-13-13	A B C	90°	-	A615	13.8 14.3 13.5	13.8	5330	11	1.41
336	(3@5.35) 11-5-90-2#3-i-2.5-13-13	A B C	90°	Para	A615	14.0 14.0 13.8	13.9	5330	11	1.41
337	(3@5.35) 11-5-90-6#3-i-2.5-13-13	A B C	90°	Para	A615	13.5 13.5 13.8	13.6	5280	12	1.41
338	(3@5.35) 11-5-90-6#3-i-2.5-18-18	A B C	90°	Para	A1035	18.6 18.6 18.6	18.6	5280	12	1.41

Table A.6 Cont. Comprehensive test results and data for No. 11 specimens with multiple hooks

	Hook	R_r	b in.	h in.	h_{cl} in.	h_c in.	c_{so} in.	$c_{so,avg}$ in.	c_{th} in.	c_h in.	N_h	Axial Load kips	Long. Reinf. Layout ^o
335	A B C	0.085	22.3	26.0	19.5	8.375	2.6 10.0 2.6	2.6	12.3 11.8 12.5	6.6 6.3 -	3	162	A14
336	A B C	0.085	21.5	26.0	19.5	8.375	2.6 10.0 2.6	2.6	12.0 12.0 12.3	6.1 6.1 -	3	157	A14
337	A B C	0.085	21.3	26.0	19.5	8.375	2.6 10.0 2.7	2.6	12.5 12.5 12.3	6.0 5.8 -	3	155	A14
338	A B C	0.085	21.2	36.0	19.5	8.375	2.5 10.0 2.8	2.7	17.4 17.4 17.4	6.1 5.6 -	3	214	A14

^o Longitudinal column configurations shown in Appendix A, Layouts A1 – A16

Table A.6 Cont. Comprehensive test results and data for No. 11 specimens with multiple hooks

	Hook	T_{max} lb	T_{ind} lb	T_{total} lb	T lb	$f_{su,max}$ psi	f_{su} psi	$f_{s,ACI}$ psi	Slip at Failure in.	Failure Type
335	A B C	45416 49897 59323	45405 49897 59215	154517	51506	29113 31985 38028	33016	51162	0.113 - -	FP FP FP
336	A B C	50926 58487 64473	50926 58487 64349	173762	57921	32645 37492 41329	37129	51470	- - -	FP FP FP
337	A B C	59664 66536 72350	59647 66536 72350	198533	66178	38246 42651 46378	42422	50001	- - -	FP FP FP
338	A B C	103312 147805 113923	100804 121063 113733	335601	111867	66226 94744 73013	71710	68559	- - -	FP FP FP

Table A.6 Cont. Comprehensive test results and data for No. 11 specimens with multiple hooks

	Hook	f_{yt} ksi	d_{tr} in.	$A_{tr,l}$ in. ²	N_{tr}	S_{tr} in.	A_{cti}	N_{cti}	S_{cti} in.	d_s in.	s_s in.	d_{cto} in.	N_{cto}	A_s in. ²	f_{ys} ksi
335	A														
	B	60	-	-	-	-	-	-	-	0.50	7.0	-	-	7.90	60
	C														
336	A														
	B	60	0.38	0.11	2	8	-	-	-	0.50	7.0	-	-	7.90	60
	C														
337	A														
	B	60	0.38	0.11	6	4	-	-	-	0.50	7.0	-	-	7.90	60
	C														
338	A														
	B	60	0.38	0.11	6	4	-	-	-	0.50	7.0	-	-	7.90	60
	C														

Table A.2 Test results for other researchers referenced in this study

		Specimen	Bend Angle	ℓ_{eh} in.	f'_c psi	f_y psi	d_b in.	b in.	h_{cl} in.	h_c in.	
Lee & Park (2010)	Marques and Jirsa (1975)	339	J7-180-12-1-H	180°	10.0	4350	64000	0.88	12	11.6	6
		340	J7-180-15-1-H	180°	13.0	4000	64000	0.88	12	11.6	6
		341	J 7- 90 -12 -1 - H	90°	10.0	4150	64000	0.88	12	11.6	6
		342	J 7- 90 -15 -1 - H	90°	13.0	4600	64000	0.88	12	11.6	6
		343	J 7- 90 -15 -1 - L	90°	13.0	4800	64000	0.88	12	11.6	6
		344	J 7- 90 -15 -1 - M	90°	13.0	5050	64000	0.88	12	11.6	6
		345	J 11 - 180 -15 -1 - H	180°	13.1	4400	68000	1.41	12	11.3	6
		346	J 11- 90 -12 -1 - H	90°	10.1	4600	68000	1.41	12	11.3	6
		347	J 11- 90 -15 -1 - H	90°	13.1	4900	68000	1.41	12	11.3	6
		348	J 11- 90 -15 -1 - L	90°	13.1	4750	68000	1.41	12	11.3	6
Ramirez & Russell (2008)	Pinc et al. (1977)	349	9-12	90°	10.0	4700	65000	1.13	12	*	*
		350	9-18	90°	16.0	4700	65000	1.13	12	*	*
		351	11-24	90°	22.1	4200	60000	1.41	12	*	*
		352	11-15	90°	13.1	5400	60000	1.41	12	*	*
		353	11-18	90°	16.1	4700	60000	1.41	12	*	*
		354	11-21	90°	19.1	5200	60000	1.41	12	*	*
		355	7-90-U	90°	10.0	2570	60000 ^a	0.88	12	11	6
		356	7-90-U'	90°	10.0	5400	60000 ^a	0.88	12	11	6
		357	11-90-U	90°	13.0	2570	60000 ^a	1.41	12	11	6
		358	11-90-U'	90°	13.0	5400	60000 ^a	1.41	12	11	6
Hamad et al. (1993)		359	11-180-U-HS	180°	13.0	7200	60000 ^a	1.41	12	11	6
		360	11-90-U-HS	90°	13.0	7200	60000 ^a	1.41	12	11	6
		361	11-90-U-T6	90°	13.0	3700	60000 ^a	1.41	12	11	6
		362	I-1	90°	6.5	8910	81900	0.75	15	12	6
		363	I-3	90°	6.5	12460	81900	0.75	15	12	6
		364	I-5	90°	6.5	12850	81900	0.75	15	12	6
		365	I-2	90°	12.5	8910	63100	1.41	15	12	6
		366	I-2'	90°	15.5	9540	63100	1.41	15	12	6
		367	I-4	90°	12.5	12460	63100	1.41	15	12	6
		368	I-6	90°	12.5	12850	63100	1.41	15	12	6
Lee & Park (2010)	Marques and Jirsa (1975)	369	III-13	90°	6.5	13980	81900	0.75	15	12	6
		370	III-15	90°	6.5	16350	81900	0.75	15	12	6
		371	III-14	90°	12.5	13980	63100	1.41	15	12	6
		372	III-16	90°	12.5	16500	63100	1.41	15	12	6
		373	H1	90°	18.7	4450	87000	0.88	14.6	*	*
Lee & Park (2010)	Pinc et al. (1977)	374	H2	90°	11.9	8270	87000	0.88	14.6	*	*
		375	H3	90°	15.0	4450	87000	0.88	14.6	*	*

[†]60,000 psi nominal yield strength for all transverse reinforcement

*Information not provided

^a Nominal value

		Specimen	<i>c_{so}</i> in.	<i>c_{th}</i> in.	<i>c_h</i> in.	<i>N_h</i>	<i>A_h</i> in. ²	<i>f_{yt}</i> ksi	<i>d_{tr}</i> in.	<i>A_{tr,l}</i> in. ²	<i>N_{tr}</i>	<i>s_{tr}</i> in.	<i>T</i> lb	
Marques and Jirsa (1975)	339	J7-180-12-1-H	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	36600
	340	J7-180-15-1-H	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	52200
	341	J 7- 90 -12 -1 - H	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	37200
	342	J 7- 90 -15 -1 - H	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	54600
	343	J 7- 90 -15 -1 - L	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	58200
	344	J 7- 90 -15 -1 - M	2.88	2.0	4.5	2	0.60	-	-	-	-	-	-	60000
	345	J 11 - 180 -15 -1 -	2.88	1.5	3.4	2	1.56	-	-	-	-	-	-	70200
	346	J 11 - 90 -12 -1 - H	2.88	1.5	3.4	2	1.56	-	-	-	-	-	-	65520
	347	J 11 - 90 -15 -1 - H	2.88	1.5	3.4	2	1.56	-	-	-	-	-	-	74880
	348	J 11 - 90 -15 -1 - L	2.88	1.5	3.4	2	1.56	-	-	-	-	-	-	81120
Pinc et al. (1977)	349	9-12	2.88	1.99	4.0	2	1.00	-	-	-	-	-	-	47000
	350	9-18	2.88	1.99	4.0	2	1.00	-	-	-	-	-	-	74000
	351	11-24	2.88	1.95	3.4	2	1.56	-	-	-	-	-	-	12012
	352	11-15	2.88	1.95	3.4	2	1.56	-	-	-	-	-	-	78000
	353	11-18	2.88	1.95	3.4	2	1.56	-	-	-	-	-	-	90480
	354	11-21	2.88	1.95	3.4	2	1.56	-	-	-	-	-	-	11388
Hamad et al. (1993)	355	7-90-U	3	2	4.25	2	0.60	-	-	-	-	-	-	25998
	356	7-90-U'	3	2	4.25	2	0.60	-	-	-	-	-	-	36732
	357	11-90-U	3	2	3.18	2	1.56	-	-	-	-	-	-	48048
	358	11-90-U'	3	2	3.18	2	1.56	-	-	-	-	-	-	75005
	359	11-180-U-HS	3	2	3.18	2	1.56	-	-	-	-	-	-	58843
	360	11-90-U-HS	3	2	3.18	2	1.56	-	-	-	-	-	-	73788
	361	11-90-U-T6	3	2	3.18	2	1.56	60	0.375	0.11	4	6	-	71807
Ramirez & Russell (2008)	362	I-1	2.5	2.5	8.5	2	0.44	-	-	-	-	-	-	30000
	363	I-3	2.5	2.5	8.5	2	0.44	-	-	-	-	-	-	30000
	364	I-5	2.5	2.5	8.5	2	0.44	-	-	-	-	-	-	30500
	365	I-2	2.5	2.5	7.18	2	1.56	-	-	-	-	-	-	88000
	366	I-2'	2.5	2.5	7.18	2	1.56	-	-	-	-	-	-	10500
	367	I-4	2.5	2.5	7.18	2	1.56	-	-	-	-	-	-	99100
	368	I-6	2.5	2.5	7.18	2	1.56	-	-	-	-	-	-	11400
	369	III-13	2.5	2.5	8.5	2	0.44	60	0.375	0.11	4	7.5	-	41300
	370	III-15	2.5	2.5	8.5	2	0.44	60	0.375	0.11	4	7.5	-	38500
	371	III-14	2.5	2.5	7.18	2	1.56	60	0.375	0.11	6	7.5	-	10500
Lee & Park (2010)	372	III-16	2.5	2.5	7.18	2	1.56	60	0.375	0.11	6	7.5	-	12000
	373	H1	3	2	7	2	0.6	-	-	-	-	-	-	86345
	374	H2	3	2	7	2	0.6	-	-	-	-	-	-	76992
	375	H3	3	2	7	2	0.6	60	0.375	0.11	4	2.625	-	53761

^a60,000 psi nominal yield strength for all transverse reinforcement

*Information not provided

^a Nominal value