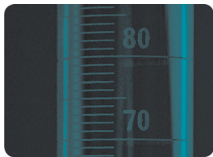


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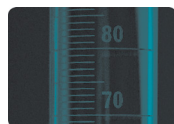
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Case for Changing Reinforcing Bar Deformation Spacing Requirements

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Reference

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ABSTRACT

The bond strength of four sets of reinforcing bars is evaluated, two each with No. 5 and No. 10 (No. 16 and No. 32) bars, which have, respectively, nominal diameters of 0.625 and 1.27 in. (15.9 and 32.3 mm). One bar of each size satisfies the criterion for maximum deformation spacing in ASTM reinforcing bar specifications, while the other has deformations that exceed the maximum spacing. All bars exceed the requirements for minimum deformation height. Research related to the effect of deformation properties on bond strength, including the research used to establish the requirements for deformations in ASTM reinforcing bar specifications, is also reviewed. The test results match earlier research and demonstrate that (1) bond strength is not governed by the specific value of deformation height or spacing, but by the combination of the two as represented by the *relative rib area* of the bars and (2) the bond strength of the bars with deformation spacings that exceed those in ASTM reinforcing bar specifications is similar to the bond strength of the bars that meet the specification. Based on this and prior research, it is recommended that ASTM reinforcing bar specifications be modified to allow for deformation spacing up to 90 % (currently a maximum of 70 %) of the bar diameter provided the ratio of deformation height to deformation spacing is greater than or equal to the minimum ratio for bar deformations meeting the current requirements in ASTM reinforcing bar specifications.

Keywords

bond (concrete to reinforcement), deformed reinforcement, relative deformation area, relative rib area, structural engineering

Introduction

The deformations on reinforcing bars affect the bond strength between the bars and concrete. ASTM A615, A706, A955, A996, and A1035 [1-5] specify minimum deformation heights and

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24 maximum deformation spacings; however, research has demon-
 25 strated that it is the relative rib area, a function of the *ratio* of
 26 deformation height to deformation spacing, not the deforma-
 27 tion height or the deformation spacing alone, that controls
 28 bond strength.

29 The work presented in this paper, supported by studies
 30 going back to the 1940s, provides a case for modifying the de-
 31 formation spacing requirements in ASTM reinforcing bar speci-
 32 fications [1–5]. The research demonstrates that reinforcing bars
 33 with deformation spacings exceeding the specified maximums
 34 provide similar bond strengths to bars with similar relative rib
 35 areas, regardless of the spacing. It is recommended that the
 36 specifications be modified to allow for greater deformation
 37 spacings, provided that the relative rib area of a bar is at least as
 38 great as it is for reinforcement meeting the minimum require-

39 ments in the current specifications. This will allow for the use of
 40 a wider range of deformation patterns without the need for
 41 costly secondary testing and will bring the ASTM specifications
 42 [1–5] in line with current research regarding the bond strength
 43 of reinforcing bars.

44 Background

45 The requirements for deformation height and spacing in ASTM
 46 reinforcing bar specifications are based on research by Clark [6,7]
 47 who observed that the bond capacity of a reinforcing bar increases
 48 as the ratio of the rib bearing area (projected rib area normal to
 49 the bar axis) to the shearing area (bar perimeter times distance
 50 between ribs) increases (Fig. 1). Today, the ratio is most often
 51 referred to as the “relative rib area,” R_r , [8] which is expressed as

$$(1) \quad R_r = \frac{\text{projected deformation area normal to bar axis}}{\text{nominal bar perimeter} \times \text{center-to-center deformation spacing}}$$

52 The term “relative deformation area,” R_{db} , has been adopted in
 53 ASTM A955 [3].

54 In the case of conventional reinforcing bars that have longi-
 55 tudinal ribs, R_r may be calculated as [3,8,9]

$$(2) \quad R_r = \frac{h_r}{s_r} \left(1 - \frac{\sum \text{gaps}}{p} \right)$$

56 where

57 h_r = average height of deformations, in. or mm,

58 s_r = average spacing of deformations, in. or mm,

59 $\sum \text{gaps}$ = sum of the gaps between ends of deformations,
 60 plus the width of any continuous longitudinal lines used to rep-
 61 resent the grade of the bar, multiplied by the ratio of the height
 62 of the line to h_r , in. or mm,

63 p = nominal perimeter of the bar, in. or mm.

64 Clark [6,7] and other researchers [10–15] have demon-
 65 strated that R_r , not the minimum rib height or maximum defor-
 66 mation spacing, controls the bond strength between reinforcing
 67 steel and concrete.

68 Rather than including a criterion for R_r in ASTM standards,
 69 however, Clark’s study was used to establish a maximum aver-
 70 age spacing of deformations equal to 70 % of the nominal diam-
 71 eter of the bar and a minimum height of deformations equal to
 72 4 % for bars with a nominal diameter of 1/2 in. (13 mm) or
 73 smaller, 4.5 % for bars with a nominal diameter of 5/8 in.
 74 (16 mm), 5 % for bars up to a diameter of 1.693 in. (43 mm),
 75 and 4.5 % for bars with a diameter of 2.257 in. (57.3 mm) [16].
 76 These provisions remain in use today [1–5], and when com-
 77 bined with the specified limit on the maximum width of longi-

78 tudinal ribs (equal to 25 % of the nominal perimeter of the bar),
 79 reinforcing bars meeting the ASTM deformation criteria will
 80 provide minimum values of R_r on the order of 0.05, as shown in
 81 Table 1. In practice, U.S. reinforcing steel typically has values of
 82 R_r between 0.057 and 0.084 [17].

83 Using specially machined 1 in. diameter bars with values of
 84 R_r ranging from 0.05 to 0.20 (within and above the typical
 85 range), Darwin and Graham [12] demonstrated that relative rib
 86 areas in this range play no role in bond strength for bars not
 87 confined by transverse reinforcement but do play a role for bars
 88 confined by transverse reinforcement such as stirrups or ties.
 89 The results obtained by Darwin and Graham [12] are summar-
 90 ized in Fig. 2. The figure shows that the bond strength of bars
 91 confined by transverse reinforcement is principally controlled
 92 by the relative rib area, which is governed by the combination
 93 of deformation height and spacing, not by the minimum height
 94 or the maximum spacing alone. One item worth noting (Fig. 2)
 95 is that the bars with deformation height $h = 0.10$ in. (2.5 mm)

FIG. 1 Schematic of reinforcing bar showing deformations (after Ref [8]).

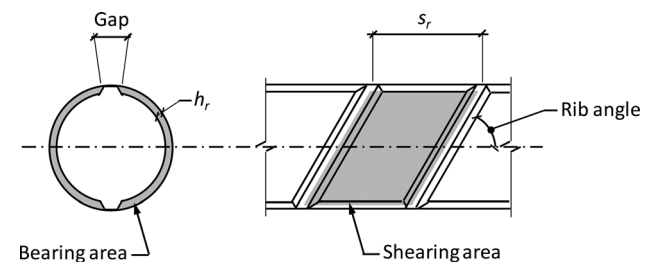


TABLE 1 ASTM reinforcing bar deformation requirements [1-4].

Bar Designation No.	Nominal Diameter in. (mm)	Deformation			
		Requirements, in. (mm)			
		Maximum Average Spacing	Minimum Average Height	Maximum Sum of Gaps	Minimum Relative Rib Area ^a
3 (10)	0.375 (9.5)	0.262 (6.7)	0.015 (0.38)	0.286 (7.2)	0.043
4 (13)	0.500 (12.7)	0.350 (8.9)	0.020 (0.51)	0.382 (9.8)	0.043
5 (16)	0.625 (15.9)	0.437 (11.1)	0.028 (0.71)	0.478 (12.2)	0.048
6 (19)	0.750 (19.1)	0.525 (13.3)	0.038 (0.97)	0.572 (14.6)	0.054
7 (22)	0.875 (22.2)	0.612 (15.5)	0.044 (1.12)	0.668 (17.0)	0.054
8 (25)	1.000 (25.4)	0.700 (17.8)	0.050 (1.27)	0.776 (19.4)	0.054
9 (29)	1.128 (28.7)	0.790 (20.1)	0.056 (1.42)	0.862 (21.8)	0.053
10 (32)	1.270 (32.3)	0.889 (22.6)	0.064 (1.63)	0.974 (24.8)	0.054
11 (36)	1.410 (35.8)	0.987 (25.1)	0.071 (1.80)	1.080 (27.4)	0.054
14 (43)	1.693 (43.0)	1.185 (30.1)	0.085 (2.16)	1.296 (31.0)	0.054
18 (57)	2.257 (57.3)	1.58 (40.1)	0.102 (2.59)	1.728 (43.8)	0.048

^aBased on maximum average spacing and minimum average height. Included for reference.

had a deformation spacing of 1 in. (25 mm), equal to one bar diameter and, thus, greater than the value of 70 % of the bar diameter allowed by ASTM, but performed as well as bars with closer deformation spacings. These observations have been shown to be true for conventional reinforcement with a wide range of relative rib areas [13-15]. The role of the relative rib area is now well understood and widely accepted [3,8,9].

The bond test used by Darwin and Graham [12] has been standardized as ASTM A944 “Standard Test Method for Comparing Bond Strength of Steel Reinforcing Bars to Concrete Using Beam-End Specimens” [18]. One application of the test procedure is to qualify coatings of epoxy-coated reinforcement specified in ASTM A775 and A934 [19,20].

In the current study, hot-rolled No. 5 and No. 10 (No. 16 and No. 32) bars were tested for bond strength in accordance with ASTM A944 [17]. For each bar size, the bond strength of bars with a deformation spacing that exceeded the maximum

permitted by ASTM specifications [1-5] was compared with the bond strength of bars that met the spacing requirements. The results match those of earlier tests and demonstrate that the bars with deformation spacings in excess of those currently permitted by ASTM will provide satisfactory bond performance. Full details of the study are reported in Ref. [21].

Experimental Work

BAR PROPERTIES

Four sets of reinforcing bars were tested in this study, two each with No. 5 and No. 10 (No. 16 and No. 32) bars. For each set, deformation height and spacing were measured on three bars and the average relative rib area calculated using Eq 2. All bars exceeded the requirements for minimum deformation height. One set of each size satisfied the criterion for maximum deformation spacing, while the other had deformations that exceeded the maximum spacing. The bar properties are summarized in Table 2. All bars had values of relative rib area R_r that exceeded the minimum values listed in Table 1, with values ranging from 0.070 to 0.084.

CONCRETE

Non-air-entrained concrete supplied by a local ready mix plant was used to fabricate the test specimens. The mixture proportions are summarized in Table 3.

SPECIMEN PREPARATION AND TESTING

The bars were tested, as delivered, with mill scale on the surface. Prior to specimen fabrication, the bar surface was cleaned with acetone to remove any grease or oils. The specimens were prepared and tested in accordance with ASTM A944 [18], as shown in Fig. 3. A summary of specimen properties is presented in

FIG. 2 Relationship between bond strength and relative rib area for machined bars with heights of deformations equal to 0.05, 0.075, and 0.100 in. (1.27, 11.91, and 2.54 mm) (after Ref. [11]).

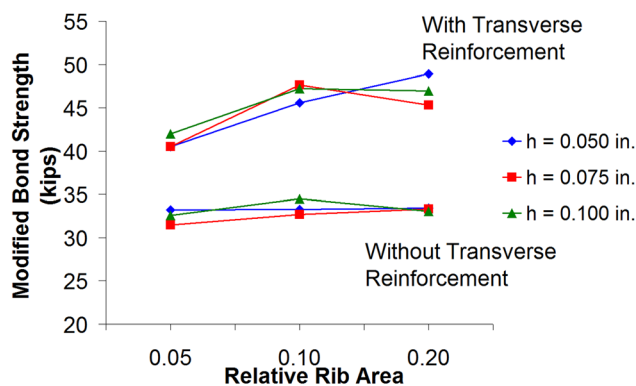


TABLE 2 Properties of bars used in the tests.

Meets Specified Spacing	Bar Designation No.	Nominal Diameter in. (mm)	Deformation			
			Properties, in. (mm)			
			Average Spacing ^a	Average Height	Sum of Gaps	Relative Rib Area
No	5 (16)	0.500 (12.7)	0.440 (11.2)	0.0412 (1.04)	0.312 (7.9)	0.079
Yes	5 (16)	0.500 (12.7)	0.391 (9.9)	0.0377 (0.96)	0.260 (6.6)	0.084
No	10 (32)	1.270 (32.3)	0.901 (22.9)	0.0735 (1.86)	0.564 (14.3)	0.070
Yes	10 (32)	1.270 (32.3)	0.768 (19.5)	0.0656 (1.67)	0.559 (14.2)	0.073

^aMaximum spacing in accordance with ASTM A615 = 0.437 in. (11.1 mm) for No. 5 (No. 16) bars and 0.889 in. (22.6 mm) for No. 10 (No. 32) bars.

142 Table 4. An unbonded lead length (length of bar isolated from
143 concrete using PVC pipe) of 1/2 in. (12.7 mm) was used in ac-
144 cordance with ASTM A944 [18] to limit the probability of a
145 cone-type pullout failure. The embedment lengths (l_e) given in
146 Table 4 equal the sum of the lead length and the bonded length
147 (length of bar in contact with the concrete) of the bar.

148 Fourteen beam-end specimens were cast and 13 were tested
149 for each bar size—seven specimens contained bars that did not
150 meet the ASTM deformation spacing requirements [1–5] and
151 six specimens contained bars that did. Specimen 1 for the No. 5
152 (No. 16) tests and Specimen 13 for the No. 10 bar (No. 32) tests
153 were used to verify the functionality of the testing equipment
154 and are not used in the comparisons that follow.

155 Results

156 MAXIMUM BOND FORCES

157 The maximum bond forces developed by the No. 5 (No. 16) bar
158 specimens in the beam-end tests are shown in **Table 5**. The
159 mean maximum bond force of the specimens containing the
160 No. 5 (No. 16) bars with the deformation spacing that exceeded
161 that allowed in ASTM reinforcing bar specifications [1–5] is
162 104.1 % of the mean maximum bond force of the specimens
163 containing bars that met the specification. The maximum bond
164 forces developed by the specimens with the No. 5 (No. 16) bars
165 that did not meet the specifications ranged from 13,106 to
166 17,384 lb (58.3 to 77.3 kN) with a mean value of 16,289 lb,
167 standard deviation of 1487 lb (6.6 kN), and coefficient of varia-
168 tion of 0.091. The maximum bond forces developed by the
169 specimens containing the bars that met the specifications
170 ranged from 14,647 to 16,911 lb (65.1 to 75.2 kN), with a mean

value of 15,647 lb (69.6 kN), standard deviation of 849 lb
 (3.8 kN), and coefficient of variation of 0.054. The mean maxi-
 mum bond force for the specimens with bars that did not meet
 specification differs by 642 lb (2.9 kN), less than one standard
 deviation, from the mean maximum bond force of the speci-
 mens with the bars that met the specification, indicating little
 statistical difference between the two.

The data were analyzed using the Student’s t-test (used to
 analyze small data sets). Student’s t-test compares the means
 and variances of two data sets to determine the probability α
 that any differences in the mean values could have arisen by
 chance; that is, that differences in the mean values μ_1 and μ_2 are
 due to natural variability, not differences in the systems. For
 example, $\alpha = 0.05$ indicates a 5 % chance that the test will incor-
 rectly identify (or a 95 % chance of correctly identifying) a stat-
 istically significant difference in sample means when, in fact,
 there is no difference. For this analysis, a two-tailed test is per-
 formed, meaning that there is a probability of $\alpha/2$ that μ_1 is
 greater than μ_2 and $\alpha/2$ that μ_1 is less than μ_2 when, in fact,
 μ_1 and μ_2 are equal. $\alpha \leq 0.20$ is often used to indicate statisti-
 cal significance. Using Student’s t-test for this data set gives $\alpha = 0.371$,
 further demonstrating that the difference in bond force is not
 statistically significant.

The maximum bond forces developed by the No. 10 (No.
 32) test specimens are shown in **Table 6**. The mean maximum

TABLE 3 Concrete mixture proportions.

Material	Quantity (SSD)
Type I/II cement	564 lb/yd ³ (335 kg/m ³)
Water	238 lb/yd ³ (141 kg/m ³)
Kansas river sand	1516 lb/yd ³ (899 kg/m ³)
Crushed limestone	1709 lb/yd ³ (1013 kg/m ³)
Estimated air content	1.50 %
Superplasticizer adva 100	28 fl oz (1.08 L)

FIG. 3 Schematic of test apparatus [17].

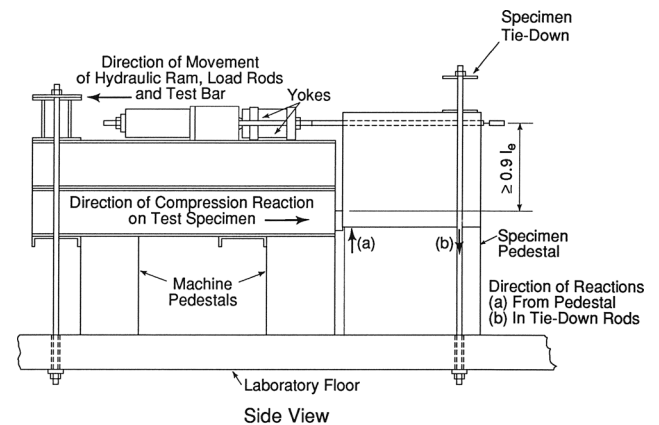


TABLE 4 Specimen properties.

Bar Designation No.	5 (16)	10 (32)
Concrete cover	1–1/4 in. (31.8 mm)	2–5/8 in. (66.7 mm)
Embedment length (l_e)	8–7/8 in. (225 mm)	14–3/8 in. (365 mm)
Lead length	1/2 in. (12.7 mm)	1/2 in. (12.7 mm)
Moisture condition of concrete during test	Air dry	Air dry
Age at test	12 days	9 days
Compressive strength	5120 psi (35.3 MPa)	5030 psi (34.7 MPa)

196 bond force of the specimens with the No. 10 (No. 32) bars with
 197 the deformation spacing that exceeded that allowed in ASTM
 198 specifications [1–5] is 96.4 % of the mean maximum bond force
 199 of the specimens with bars meeting the specification. The maxi-
 200 mum bond forces of the specimens with the bars that did not
 201 meet the specifications ranged from 32,885 to 41,655 lb (146.3
 202 to 185.3 kN), with a mean of 36,283 lb (161.4 kN), standard
 203 deviation of 3070 lb (13.7 kN), and coefficient of variation of
 204 0.085. The maximum bond forces of the specimens containing
 205 the bars that met the specifications ranged from 32,022 to
 206 42,929 (142.4 to 202.0 kN), with a mean of 37,653 lb (167.5 kN),
 207 standard deviation of 4133 lb (18.3 kN), and coefficient of varia-
 208 tion of 0.110. Like the No. 5 (No. 16) bars, the mean maximum
 209 bond force for the specimens with bars that did not meet speci-
 210 fications differs by a relatively small amount, 1370 lb (6.1 kN)
 211 (again less than one standard deviation), from the mean maxi-
 212 mum bond force of the specimens with the bars that met the
 213 specifications, indicating little statistical difference between the
 214 two values. Analysis using the Student’s t-test, $\alpha = 0.507$, also
 215 indicates that the difference in strength is not statistically
 216 significant.

TABLE 5 Maximum bond forces, lb (kN)–No. 5 (No. 16) bars.

Specimen	Meets Specifications	Does Not Meet Specifications
2		16,939 (75.3)
3	15,766 (70.1)	
4		16,837 (74.9)
5	14,748 (65.6)	
6		17,173 (76.4)
7	16,067 (71.5)	
8		16,756 (74.5)
9	15,744 (70.0)	
10		13,106 (58.3)
11	16,911 (75.2)	
12		17,384 (77.3)
13	14,647 (65.1)	
14		15,831 (70.4)
Average	15,647 (69.6)	16,289 (72.5)
Std. Dev	849 (3.8)	1487 (6.6)
COV	0.054	0.091
	Ratio	104.1 %

Discussion

217

218 The similarity in bond strengths between the bars with deforma-
 219 tion spacings that exceeded those specified in ASTM A615,
 220 A706, A955, and A996 [1–5] and those that met the specifica-
 221 tions is as expected based on the original work by Clark [6,7]
 222 and subsequent studies [10–15]. Those studies have shown that
 223 the relative rib area R_r , not the specific value of deformation
 224 height or spacing, controls bond strength and that the effect of
 225 R_r is apparent only when confining transverse reinforcement is
 226 present, which was not the case in the current tests. The fact
 227 that the bars in question have values of R_r , 0.077, and 0.070 for
 228 the No. 5 and No. 10 bars (No. 16 and No. 32), respectively,
 229 that exceed the minimum values that result from the ASTM
 230 provisions [1–5] (Table 1) indicates that these bars will provide
 231 satisfactory bond performance.

232 The results obtained by Darwin and Graham [12] indicate
 233 that for a constant R_r , deformation spacing s_r may be increased
 234 up to the diameter of the bar d_b without affecting bond strength,
 235 although the following recommendation will be limited to a
 236 somewhat more conservative value of $0.9d_b$. Based on results
 237 reported here and in prior research [13–15], it is recommended
 238 that the ASTM reinforcing bar specifications be modified with
 239 the addition of the following (using ASTM A615 [1] as the
 240 example):

241 “7.6 The maximum deformation spacing listed in Table 1 (of
 242 ASTM A615) may be exceeded provided that:

243 7.6.1 The deformation spacing is less than or equal to 90 %
 244 of the nominal bar diameter, and,
 245

TABLE 6 Maximum bond forces, lb (kN)–No. 10 (No. 32) bars.

Specimen	Meets Specifications	Does Not Meet Specifications
1	33,702 (149.9)	
2		33,888 (150.7)
3	32,022 (142.4)	
4		33,727 (150.0)
5	37,726 (167.8)	
6		37,304 (165.9)
7	38,968 (173.3)	
8		36,588 (162.7)
9	42,929 (202.0)	
10		32,885 (146.3)
11	40,571 (190.9)	
12		37,934 (168.7)
14		41,655 (185.3)
Average	37,653 (167.5)	36,283 (161.4)
Std. Dev	4,133 (18.3)	3,070 (13.7)
COV	0.110	0.085
	Ratio	96.4 %

TABLE 7 (New **Table 2** in ASTM **A615**)—Requirements for bars with high deformation spacing.

Bar Designation No.	Maximum Deformation Spacing, in. (mm)	Minimum Ratio ^a
3 (10)	0.337 (8.5)	0.057
4 (13)	0.450 (11.4)	0.057
5 (16)	0.562 (14.3)	0.064
6 (19)	0.675 (17.2)	0.071
7 (22)	0.787 (20.0)	0.071
8 (25)	0.900 (22.8)	0.071
9 (29)	1.015 (25.8)	0.071
10 (32)	1.143 (29.1)	0.071
11 (36)	1.269 (32.2)	0.071
14 (43)	1.523 (38.7)	0.071
18 (57)	2.031 (51.6)	0.064

^aRatio of average deformation height to average deformation spacing.

250 7.6.2 The ratio of deformation height to deformation spacing
252 is greater than or equal to the minimum ratio presented
253 in a new Table in ASTM **A615**.
254

255 The proposed new table for ASTM **A615** is presented as **Table 7**
256 in this paper.

257 The minimum ratios presented in the proposed table equal
258 the ratios of the minimum allowable deformation height and
259 the maximum deformation spacing prescribed in the ASTM
260 reinforcing bar specifications [1–5] and will result in minimum
261 relative rib areas equal to those obtained under the current
262 specifications (shown in **Table 1**). For simplicity, the ratio of de-
263 formation height to deformation spacing is recommended in
264 lieu of the relative rib area.

265 Conclusions and Recommendations

266 The following conclusions and recommendations are based on
267 the results of the tests and analysis presented in this report:

- 268 (1) The test results match earlier research findings and demon-
270 strate that bond strength is not governed by the specific
271 value of deformation height or spacing, but by the combination
272 of the two, as represented by the *relative rib area* of the bars.
273
- 274 (2) The bond strengths of the bars with deformation spacings
276 that exceed those specified in the ASTM reinforcing bar
277 specifications are similar to those that meet the specifications.
278 The observed differences in bond strength are not statistically
279 significant.
- 280 (3) The ASTM reinforcing bar specifications should be
282 modified to allow for bar deformations to be spaced up
283 to 90 % of the nominal bar diameter, provided that the
284 minimum ratios of deformation height to deformation
285 spacing based on the current requirements are satisfied.
286

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