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# Standard Speci cation for Deformed and Plain Carbon Steel

1 This speci cation is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.05 on Steel Reinforcement. Current edition approved July 1, 2015. Published July 2015. Originally approved in 1968. Last previous edition approved in 2015 as A615/A615M 15. DOI:

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## ASTM A 615 A 615 M 95 C Cakratunggal Steel

astm a 615 / a b. chemical composition and mechanical properties grade %c (max) %si (max) %mn(max) grade 420 grade 520 nominal designation nominal diameter (mm 10 11.30 15 16.00 20 19.50 25 25.20 30 29.90 35 35.70 45 43.70 615 m 95 c a. dimensions and mass chemical composition

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HIGH YIELD DEFORMED STEEL BA\_PE" SPECIFICATION ASTM A615 GR 60 High yield deformed steel bars for concrete reinforcement in sizes 10-32 mm and 12 meter long are produced by quenching process for superior mechanical properties to specification ASTM A615 GR 60. HEMICAL COMPOSITION % c Si Mn As specified Guaranteed by EISF max $0.30\,0.40\,1.00\,I$  ~-1 I

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#### **ASTM A615 Portland Bolt**

ASTM A615 covers deformed and plain carbon steel bars for concrete reinforcement. This specification covers bars and coils in four grades, Grade 40, Grade 60, Grade 75, and Grade 80. The grade designates the yield strength of the material, i.e. Grade 60 has a 60ksi minimum yield.

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# Standard Speci cation for Steel Bar Carbon and Alloy

Standard Speci cation for Steel Bar, Carbon and Alloy, Cold-Finished1 This standard is issued under the xed designation A 108; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. http://ebookslibrary.club/download/Standard-Speci-cation-for-Steel-Bar--Carbon-and-Alloy--.pdf

## A615 Rebar ASTM A615 Grade Reinforcing Bar Harris

ASTM A615 Rebar ASTM A615 rebar is most commonly used in low-stress and less-demanding applications and makes an economical choice in situations where a tremendous level of tensile strength is not necessarily needed.

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