

This specification covers bars and coils in four grades, Grade, Grade, Grade, and Grade The grade designates the yield strength of the material, i.e. reinforcement of concrete ASTM AAMaFree download as PDF File.pdf), Text File.txt) or read online for free This standard is issued under the fixed designation A/A M; the number immediately following the designation indicates the year of original adoption or, in the This standard is issued under the fixed designation A /A M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. This standard is issued under the fixed designation A/AM; the number immediately following the designation indicates the year of original adoption or, in the case of Las barras de acero corrugado de CORINCA, son fabricadas bajo la norma internacional ASTM A Y su equivalente NTS cumpliendo así con todos los This specification covers deformed and plain carbon-steel bars for concrete reinforcements in cut lengths and coils. This specification covers deformed and plain carbon-steel bars for concrete reinforcements in cut lengths and coils. A number in parentheses indicates the year of last reapproval arbon-steel bars for concrete reinforcement in cut lengths and coils. A number in parentheses indicates the year of last reapproval This standard is issued under the Pxed designationA/AM; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. Materials considered under this specification are available in A axis of the bar of fromtodeg inclusive, the deformations shall alternately reverse in direction on each side, or those on one side shall be reversed in direction Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement This specification covers deformed and plain carbon-steel bars in cut ASTM AFree download as PDF File.pdf), Text File.txt) or read online for free. Materials considered under this specification are available in Grades[], [] and [] This standard is issued under the fixed designation A/AM; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. Where the line of deformation is overdeg, a reversal in direction is not re quired ASTM A covers deformed and plain carbon steel bars for concrete reinforcement. Steel bars containing alloy additions, such as with the Ameri-can Iron and Steel Institute and the Society of Automotive Engineers series of alloy steels, are permitted if the res This specification covers deformed and plain carbon-steel bars for concrete reinforcements in cut lengths and coils. A number in parentheses indicates the year of last reapproval Abstract. Gradehas aksi minimum yield Materials considered under this specification are available in Grades [], [], and [] A axis of the bar of fromtodeg inclusive, the deformations shall alternately reverse in direction on each side, or those on one side shall be reversed in direction from those on the opposite side.