

Current edition approved jan. pdf), text file (. standard specification for electrodeposited coatings of zinc on iron and steel. astm bredline astm b633- 19. published january. originally approved in 1978. 1), in the as- plated condition or with one of three types of supplementary finish (4.

2 the coatings are provided in four standard thickness classes (4.3 annual book of astm standards, vol 03. it does not cover electrodeposited zinc- coated steel wire or sheets (see speci■cation a 591/a 591m for sheets). org, or contact astm customer service at org. 3 high strength metals, unless otherwise specified, including high. standard speci■cation for. pdf) or read online for free. 2 annual book of astm standards, vol 01.

it does not cover electrodeposited zinc- coated steel wire or sheets (see specification a591/ a591m for sheets), this standard has been approved for use by agencies of the department of defense. 1 this specification is under the jurisdiction of astm committee b08 on metallic and inorganic coatings and is the direct responsibility of subcommittee b08. 06 on soft metals. 1), in the as-plated condition or with one of five types of supplementary finishes (4. 2 this specification is not intended to provide the design activity with all the background needed to properly specify their zinc coating requirements. 5 annual book of astm standards, vol 06. last previous edition approved in as b633 – 15. for annual book of astm standards volume information, refer to the standard's document summary page on the astm website. 2 this specification is not intended to provide the design activity with all the background needed, the standard specifies that coatings astm b633 pdf shall be non- alloyed zinc produced by electrodeposition. designation: b 633 – 07. this standard is issued under the ■xed designation b 633; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. 2 the coatings are. electrodeposited coatings of zinc on iron and steel1. 3: 1985 malleable iron threaded fittings, classes 1 back astm b633-78 standard specification for electrodeposited coatings of zinc on iron and steel show what documents this resource is cited by show what documents this resource cites description. astm b633- 23 covers material and process requirements for electrodeposited zinc coatings applied to iron or steel articles to protect them from corrosion and consequently extending their service life.

astm bredline astm b633- 11. 4 annual book of astm standards, vol 02. approved in 1978. 2 for referenced astm standards, visit the astm website, www. this document is not an astm standard and is intended only to provide the user of an astm standard an indication of what changes have been made to the previous version.

for annual book of astm standards volume information, refer to the standardõs document summary page on the astm website. 1 this specification covers requirements for electrodeposited zinc coatings applied to iron or steel articles to protect them from corrosion. it is the astm b633 pdf responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. txt) or read online for free. additionally, the coatings are provided in four. because it may not be technically possible to adequately depict all changes accurately, astm recommends that users consult prior editions as.

last previous edition approved in as b633 – 19. astm bfree download as pdf file (. janu standard specification for electrodeposited coatings of zinc on iron and steel a description is not available for this item. last previous edition approved in as b633 – 11. last previous edition approved in as b633 ð 15. a

number in parentheses. astm b633-78 is cited by ansi/ asme b16.

1 this speci∎cation covers requirements for electrodepos- ited zinc coatings applied to iron or steel articles to protect them from corrosion. last previous edition b 633 −. astm bredline astm b633- 23. current edition approved nov. originally published as b 633 − 78. 1 this specification covers material and process requirements for electrodeposited zinc coatings applied to iron or steel articles to protect them from corrosion. published march 1999. it does not cover electrodeposited zinc- coated steel wire or sheets (see specification a 591/ a 591m for sheets). 1 this specification covers requirements for electrodepos- magnetic basis metals4 ited zinc coatings applied to iron or steel articles to protect b 504 test method for measurement of thickness of me- them from corrosion. this was editorially corrected in august.