Standard Specification for Roof and Rock Bolts and Accessories

This standard is issued under the fixed designation F432; 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. A superscript epsilon (´) indicates an editorial change since the last revision or reapproval.

1. Scope*

1.1 This specification covers the chemical, mechanical, and dimensional requirements for roof and rock bolts and accessories. Addressed in this specification are double-end threaded and slotted steel bars; fully grouted bolts and threaded bars; mechanical anchorage devices used for point anchorage applications; roof truss systems; partially grouted deformed bolts; formable anchorage devices; cable bolt systems; and other frictional anchorage devices. All of these products represent various designs used for ground support systems. This specification can be revised to address new technologies.

1.2 The values stated in inch-pound units are to be regarded as standard. No other units of measurement are included in this standard.

1.3 This hazard statement applies only to Section 10, Test Methods of this specification. This standard does not purport to address the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

A29/A29M Specification for Steel Bars, Carbon and Alloy, Hot-Wrought, General Requirements for
A47/A47M Specification for Ferritic Malleable Iron Castings
A194/A194M Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both
A220/A220M Specification for Pearlitic Malleable Iron
A370 Test Methods and Definitions for Mechanical Testing of Steel Products
A416/A416M Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete
A536 Specification for Ductile Iron Castings
A563 Specification for Carbon and Alloy Steel Nuts
A615/A615M Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement
A882/A882M Specification for Filled Epoxy-Coated Seven-Wire Prestressing Steel Strand
A1011/A1011M Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength
A751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products
D1248 Specification for Polyethylene Plastics Extrusion Materials for Wire and Cable
F436 Specification for Hardened Steel Washers
F606 Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, Direct Tension Indicators, and Rivets

2.2 ASME Standards:

B 1.1 Unified Screw Threads
B 1.3M Screw Thread Gaging Systems for Dimensional Acceptability—Inch and Metric Screw Threads
B 18.2.2 Square and Hex Nuts

3. Terminology

3.1 Definitions:

3.1.1 barrel—a device housing normally either 2 or 3 piece cable strand wedges

3.1.2 bearing plates, plate washers, mine roof plates—plates that serve to distribute the load from the exposed end of the bolt or threaded bar to the rock face or intermediate member.

3.1.2.1 header plates—large rectangular bearing plates, usually 6 in. wide by 16 to 18 in. long, or any other shape with an equivalent area, used in substitution for wooden header blocks for wider distribution of the bolt load than is possible with standard bearing plates.

*A Summary of Changes section appears at the end of this standard

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1 This specification is under the jurisdiction of ASTM Committee F16 on Fasteners and is the direct responsibility of Subcommittee F16.02 on Steel Bolts, Nuts, Rivets and Washers.


2 For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard’s Document Summary page on the ASTM website.

3.1.3 bendable bolts—bolts furnished with an altered section at some location, to be specified by the customer, at which the bar will bend.

3.1.3.1 Discussion—Bending is necessary to permit installation of bars longer than the mine opening height. This altered section may be produced by hot or cold forging, or by shearing, sawing, trimming, machining, grinding, or a combination of these processes.

3.1.4 beveled washers—washers whose faces are at an angle permitting a headed bolt or threaded bar to be installed at a slight angle to the rock face and yet maintained the face of the bolt head perpendicular to the bolt axis.

3.1.5 cable bolt—cable strand with an assembly placed on the end for installation and load resistance purposes.

3.1.6 chemical anchors—chemical materials that provide anchorage between the bolt or bar and the drilled hole.

3.1.7 expansion shells—anchorage devices that expand to grip the sides of a drilled hole mechanically and transfer load from the location of the anchor to the bar or bolt.

3.1.8 extensions—threaded bars used to extend the length of threaded or threaded slotted bars.

3.1.9 formable anchorage devices—any roof support devices that provide anchorage through some means of physical interference and engagement of the surface of a bar or bolt with any formable material, other than chemical grout, in a borehole.

3.1.10 frictional anchorage devices—ground support devices, friction stabilizers and inflatable friction stabilizers, that are designed so that the holding force/anchorage is generated by frictional forces between the surface of the borehole and the surface of the device. The frictional forces can be active over the full or partial length of the device.

3.1.11 fully grouted bolts and threaded bars—deformed bars or plain bars used with full-length grouting and having special deformations or other design features to provide interlocking between the steel and the grout.

3.1.12 hardened washers—washers that have been hardened by heat treatment to provide consistency to the torque tension relation necessary to control installation tension of bolts and threaded bars.

3.1.13 minimum non-seizure load (MNSL)—the load level in pounds through which bolt/plug thread seizure must not occur.

3.1.14 minimum ultimate load (MUL)—the load level in pounds through which bolt/plug thread failure must not occur.

3.1.15 rollers, cams—moving devices that, when used with internally threaded cylinders containing external tapered slots, provide expansion to grip the sides of a drilled hole mechanically and transfer load from the location of the anchor to the bar or bolt.

3.1.16 roof and rock bolts—headed hot-rolled bars with cold-rolled or machine-cut threads at the end, to be used with anchorage devices to hold up mine roofs, hold back walls, or hold down equipment or foundations.

3.1.17 roof truss system—a roof support system incorporating bolts that are joined together by crossmember(s) that is (are) tensioned by design.

3.1.18 strand—a group of wires normally having helically placed outer wires with uniform pitch.

3.1.19 spherical washers or seats—washers that are flat on one side and have a spherical face on the other side. The combination of spherical washer together with a depression in the bearing plate produces a ball-and-socket joint permitting bolts to be installed at a slight angle to the rock face while still maintaining the face of the bolt head perpendicular to the bolt axis.

3.1.20 tapered wedges—plain wedges that provide the expansion for threaded slotted bars.

3.1.21 tension nuts—nuts that are intended to induce and maintain tension in a bolt.

3.1.22 threaded bars—bars that are used with a nut on one end and an anchorage device on the other. They are used in a manner similar to the bolts described in 3.1.16.

3.1.23 threaded couplings—couplings used to permit the assembly of additional externally threaded items.

3.1.24 threaded slotted bars—bars threaded at one end each with a forged, burned, or sawed slot at the other, into which a tapered wedge can be inserted. When each assembly is driven into a bottomed hole, the wedge spreads the slot and an anchorage is produced.

3.1.25 threaded tapered plugs—threaded wedge that expands the expansion shell by the movement of the threaded plug within the shell as tightening progresses.

3.1.26 wedge—pieces of tapered metal with teeth which bite into the strand or under load.

3.1.26.1 Discussion—Two or three piece wedges are normally used.

4. Ordering Information

4.1 Orders for material under this specification shall include at least the following information:

4.1.1 Quantity (number of pieces),

4.1.2 Name of product together with description of accessories,

4.1.3 Dimensions,

4.1.4 ASTM designation and year of issue, including strength grade,

4.1.5 Special requirements, if any, including packaging and thread protection instructions, and

4.1.6 Certifications, if required.

4.2 The products covered by this specification are currently produced by many manufacturers to a wide variety of designs. It is necessary for the user and the manufacturer to establish the requirements of the individual installation and to agree as to the type of assembly to be employed. See Annex A1 and Appendix X1 for additional information.

5. Manufacturing Processes

5.1 Materials for Bolts, Extensions, and Threaded or Threaded Slotted Bars:
5.1.1 Steel shall conform to the requirements shown in Table 1 and in Specification A29/A29M for plain bars or Specification A615/A615M for plain or deformed bars unless otherwise specified.

5.1.1.1 Threaded slotted bars may have the slot produced by forging, burning, or sawing. Burned slots of Grades 55 and 75 threaded slotted bars must have the slotted end normalized by heating to a minimum of 1600°F and air cooling subsequent to burning.

5.1.1.2 Threads on bolts or threaded bars may be cold rolled or machine cut on the hot-rolled bars.

5.1.2 Steel strands for use as cable bolts shall conform to Specification A416/A416M.

5.1.3 Filled epoxy steel strands for use as cable bolts shall conform to Specification A882/A882M.

5.2 Materials for Tapered Wedges for Use With Threaded Slotted Bars:

5.2.1 Malleable iron casting shall conform to Specification A47/A47M.

5.2.2 Pearlite malleable iron castings shall conform to Specification A220/A220M, Grades 45006 or 50005.

5.2.3 Steel shall conform to the requirements shown in Table 1.

5.3 Materials for Expansion Shells:

5.3.1 Malleable iron castings shall conform to Specification A47/A47M.

5.3.2 Steel shall conform to the requirements shown in Table 1.

5.3.3 Ductile iron castings shall conform to Specification A536, Grades 60-40-18.

5.4 Materials for Threaded Tapered Plugs Used with Expansion Shells:

5.4.1 Materials for threaded tapered plugs used with expansion shells shall conform to the test specifications in 10.8.

5.5 Materials for Bearing and Header Plates, Also Known As Plate Washers or Mine Roof Plates:

5.5.1 Steel shall conform to the requirements shown in Table 1.

5.5.1.1 Bearing and header plates may be strengthened by cold forming or may be hardened by quenching in a liquid medium from above the austenitizing temperature and tempering at a temperature of not less than 650°F.

5.6 Materials for Spherical, Flat, or Beveled Hardened Washers:

5.6.1 Steel shall conform to the requirements shown in Table 1.

5.6.1.1 Hardened steel washers shall be through hardened by quenching in a liquid medium from above the austenitizing temperature and tempering at a temperature of not less than 650°F. Case-hardened washers are not permitted.

5.7 Materials for Spherical or Beveled Washers:

5.7.1 Malleable iron castings shall conform to Specification A47/A47M.

5.7.2 Pearlite malleable iron castings shall conform to Specification A220/A220M, Grades 45006, 50005, or 60004.

5.7.3 Steel shall conform to the requirements shown in Table 1.

5.8 Materials for Nuts:

5.8.1 Nuts shall be in accordance with Specifications A194/ A194M or A563. Appropriate nuts for each grade of threaded bar are shown in Table 2. Higher strength nuts conforming to Specifications A194/A194M or A563 may be substituted when specified on the order or contract, nuts with external dimensions of nominal ½-in. heavy hex or heavy square size may be supplied with ½-in. threads for use with ½-in. threaded bars.

5.9 Materials for Chemical Grouting Materials:

5.9.1 Chemical grouting materials are covered in Annex A3 of this specification.

5.10 Materials for Threaded Couplings:

5.10.1 Materials for threaded couplings shall be selected by the manufacturer to ensure compliance with 7.6 and 8.7.

5.11 Materials for Bolts and Threaded Bars for Use in Grouted Systems—Plain or deformed steel bars shall conform to Table 1 or Specification A615/A615M.

5.12 Materials for Friction Stabilizers—Sheet steel shall conform to requirements specified in Specification A1011/ A1011M, Table 2 HSLAS Grade 60 Class 2 material.

5.13 Materials for Truss Systems:

5.13.1 Components of roof truss systems shall be manufactured in accordance with the appropriate paragraph(s) of Section 5 of this specification.

5.14 Materials for Formable Anchors:

5.14.1 Materials for formable anchor tubes are as follows:

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**TABLE 1 Chemical Requirements**

<table>
<thead>
<tr>
<th>Product</th>
<th>Carbon, max, %</th>
<th>Sulfur, max, %</th>
<th>Phosphorus, max, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Heat Product</td>
<td>Heat Product</td>
<td>Heat Product</td>
</tr>
<tr>
<td>Bolts, threaded bars, and threaded slotted bars</td>
<td>0.75 0.79 0.13</td>
<td>0.050 0.058</td>
<td></td>
</tr>
<tr>
<td>Steel tapered wedges</td>
<td>0.80 0.84 0.13</td>
<td>0.050 0.058</td>
<td></td>
</tr>
<tr>
<td>Hardened spherical, flat, or beveled washers</td>
<td>0.80 0.84 0.050 0.058</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spherical or beveled washers</td>
<td>0.80 0.84 0.050 0.058</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bearing and header plates</td>
<td>1.00 1.04 0.050 0.058</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel threaded tapered plugs</td>
<td>0.60 0.64 0.13</td>
<td>0.050 0.058</td>
<td></td>
</tr>
<tr>
<td>Steel expansion shells</td>
<td>0.30 0.33 0.050 0.058</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**TABLE 2 Appropriate Nuts**

<table>
<thead>
<tr>
<th>Bolt, Threaded Bar, or Threaded Slotted Bar Grade</th>
<th>Nut Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 (regular strength)</td>
<td>A194/A194M, Grade 1; A563, Grade B</td>
</tr>
<tr>
<td>56 (high strength)</td>
<td>A194/A194M, Grade 1; A563, Grade B</td>
</tr>
<tr>
<td>75 (extra high strength)</td>
<td>A194/A194M, Grade 2; A563, Grade C</td>
</tr>
</tbody>
</table>
5.14.1.1 Polyethylenes used for formable anchor tubes shall conform to ASTM D1248 Classification Type III, Class A or B, Category 5.

Note 1—All shapes, compositions, and properties of formable anchor materials are not covered by this specification. Users must ensure that the formable anchor material offered is suitable for its intended use.

6. Chemical Composition

6.1 Materials used for bolts, threaded bars, threaded slotted bars, spherical, flat, or beveled washers, threaded tapered plugs, tapered wedges, expansion shells, bearing plates and roof truss components shall be as specified in Table 1 and Section 5.

6.2 Materials for all cast or wrought metallic items other than those covered in 6.1 shall conform to the requirements as specified in Section 5.

6.3 Individual heats of steel or cast iron are not identified in any of the finished products.

6.4 Chemical analyses for steel products shall be performed in accordance with Test Methods, Practices, and Terminology A751.

6.5 Materials for formable anchors shall conform to the requirements, if applicable, specified in Section 5.

6.6 Chemical analyses shall be performed in accordance with Test Methods, Practices, and Terminology A751.

6.7 Material for friction stabilizers shall conform to requirements specified in Specification A1011/A1011M, Table 2 HSLAS grade 60 Class 2 material.

7. Mechanical Properties

7.1 Mechanical properties of steel bars, for the manufacture of bolts, threaded bars, or threaded slotted bars shall be as specified in Table 3 for the required grade.

7.2 Mechanical properties of steel bolts, threaded bars, and threaded slotted bars whose slots have been produced without material removal shall be as specified in Table 4 for the required grade.

7.3 Expansion shells, threaded tapered plugs, tapered wedges, and spherical washers shall conform to the applicable requirements specified in Section 5 and shall successfully perform the required purpose as described in Annex A1.

7.4 Bearing plates and header plates that are strengthened by quenching and tempering shall have a maximum hardness of 45 HRC.

7.4.1 Bearing plates and header plates shall be provided in 10 000-lbf grade increments. The minimum grade rating permitted shall be 20 000 lbf.

7.5 Hardened washers shall have a hardness range from 35 to 45 HRC.

7.6 Threaded couplings must be capable of developing the actual yield and tensile values of the bolt, threaded bar, or threaded slotted bar with which they are to be used.

7.7 Extensions must be in accordance with 7.1 and 7.2 for the grade of item specified.

7.8 Mechanical properties for bolts and threaded bars for use in grouted systems shall be as specified in Table 3 for plain bars; and Table 3 or Specification A615/A615M for deformed bars. Bolts and threaded bars made from plain material must contain some design feature to provide interlocking between the steel and the grout. These items can be supplied threaded or headed.

7.9 Threaded slotted bars whose slots have been produced by burning shall be heat treated by normalizing in accordance with 5.1.1. The normalizing heat treatment and the removal of material from the slot, whether it be by burning or sawing, will result in lower test values. When either the burning or sawing or other methods involving metal removal are used, the mechanical properties of threaded slotted bolts shall be as specified in Table 5.

7.10 Threaded tapered plugs for expansion anchors must be capable of withstanding the minimum nonseizure load (MNSL) and minimum ultimate load (MUL), in accordance with Table 6.

7.11 Tension nuts must be capable of withstanding the ultimate tensile strength of the bolt or rebar of the highest grade with which they are to be used.

7.12 The mechanical properties of components of roof truss systems shall be in accordance with the appropriate paragraph(s) of this section.

7.12.1 Truss brackets shall be provided in 10 000-lbf grade increments.

7.13 Formable anchor materials shall conform to the applicable specifications of Section 5.

7.14 Mechanical properties for friction stabilizer shall conform to requirements specified in Specification A1011/A1011M, Table 4 HSLAS Grade 60, Class 2 material. Specific mechanical properties for various size friction stabilizers are listed in Table 7 and Table 8.

7.15 Cable bolts, when pull tested to failure against the head assembly, must achieve 90% of the maximum breaking strength per Specification A416/A416M.
8. Dimensions, Mass, and Permissible Variations

8.1 Threaded bolts shall conform to the dimensions shown in Fig. 1.

8.1.1 Deformed bar bolts are bars that have been forged to produce one of the standard heads described in Fig. 1.

8.2 Threaded and threaded slotted bars shall conform to the dimensions shown in Fig. 2.

8.3 Thread Requirements:

Note 2—Thread size variations can be expected due to bar diameter and out-of-round variations. These special requirements reflect practices for external and internal threads that have been found to provide adequate strength and interchangeability.

8.3.1 External threads shall be in accordance with ASME B 1.1 UNC 1A except that the minimum pitch diameter has been reduced by 0.003 in. and the minimum major diameter has been reduced 0.010 in. to reflect the normal variations expected on hot-rolled bars due to the combined effect of bar diameter and out-of-round tolerances. Information on this increased tolerance is described in Note 3. The modified requirements are listed in Table 9.
NOTE 3—External threads that are to be used with threaded tapered plugs in expansion anchors are permitted to have somewhat increased pitch and major diameter tolerance. As bolt load is increased, the tendency for thread failure through nut diametrical expansion normally increases; however, in the case of threaded tapered plugs, increased load is accompanied by an increasing compression of the internal threads onto the external threads. This compensation for decreased major diameter is further augmented by the length of engagement which is longer than for standard nuts. Nuts to be used with threaded bars and threaded slotted bars shall be selected to provide adequate strength under these thread conditions.

8.3.2 Internal threads in threaded tapered plugs and threaded couplings shall be in accordance with ASME B 1.1 UNC 1B except that the threads shall be tapped oversize. This oversize is an increase in the pitch diameter of 0.003 in. to allow for handling damage on the external thread and dirt and long engagement in the internal thread. The maximum minor diameters are standard 1B for 1½ to 3 diameter length of engagement. The modified requirements are listed in Table 9.

8.3.3 Internal threads in nuts shall be tapped standard UNC 2B size in accordance with ASME B 1.1 or may be tapped oversize in accordance with 8.3.2 with agreement of producer and purchaser.

8.3.4 Gaging of threads shall be performed in accordance with System 21, ASME B 1.3M. Pitch diameter and thread crest diameter limits are specified in Table 9.

8.3.5 Threaded tapered plugs shall have a tapped length at least equal to one times the nominal bolt diameter with which they are to be used.

8.3.6 Threaded couplings shall have a tapped length at least equal to two times the nominal bolt diameter with which they are to be used.

8.4 Round and square hardened washers shall be as shown in Fig. 3.

8.4.1 There are two types of hardened flat washers available. Type 1 is to be furnished unless otherwise specified.

8.4.1.1 Type 1 is either circular or square as shown in Fig. 3. It is designed for use with plate washers containing 1½-in. holes, but may be used for all smaller hole sizes.

8.4.1.2 Type 2 is the hardened flat washer in accordance with Specification F436. It may be used only when sufficient clearance is available between the threaded-bar or threaded-rolled-bar body diameter near the head and the washer hole. This washer is not suitable for use with plate washers that contain holes that are more than ⅜ in. greater in diameter than the nominal bolt diameter.

### Table 8 Load Support and Dimensional Requirements for Friction Stabilizers

<table>
<thead>
<tr>
<th>Designation</th>
<th>Nominal Diameter, in.</th>
<th>Minimum OD Tolerance, in.</th>
<th>Ultimate Load, lbs</th>
<th>Length Tolerance, in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>1.33</td>
<td>± 0.03</td>
<td>20 000</td>
<td>+1/4 , -1/2</td>
</tr>
<tr>
<td>39</td>
<td>1.54</td>
<td>+ 0.02 , -0.04</td>
<td>23 000</td>
<td>+1/4 , -1/2</td>
</tr>
<tr>
<td>46</td>
<td>1.81</td>
<td>± 0.03</td>
<td>32 000</td>
<td>+1/4 , -1/2</td>
</tr>
</tbody>
</table>

*Note 1—When specified by the customer on the order or contract, the ⅜-in. diameter bolt may be supplied at:

H—0.400
F—0.906 to 0.938
G—1.244 to 1.326

*Note 2—When specified by the customer on the order or contract, a shoulder, collar, or swell equal to the body diameter of a ¼-in. diameter bolt may be applied under the head of a ¼-in. diameter bolt for a length of approximately ⅛ in.

*Note 3—Pinched ears may be provided to support the expansion shell during installation.

*Note 4—Bolt head may have depressed center.

*Note 5—See Table 7 for head markings.

*Note 6—See Paragraph 8.3.1 for threads.

*Note 7—Forging flash is permitted.

**FIG. 1 Roof and Rock Bolts**
8.5 Bearing and header plates may be of any thickness that successfully meets the test requirements in accordance with 10.4. The maximum hole size for use with bolts up to 3/4-in. nominal diameter shall be 1 3/8 in. except that hole size may be 1 1/2 in. when spherical washers or seats are used. Tolerance on hole diameter shall be −0, 1/8 in. Bearing plates for direct bearing applications shall be 6 by 6 in. with tolerances for length and width of ±1/8 in. Larger bearing plates may be furnished, dimensions and tolerances to be by agreement between the producer and the purchaser. Header plates are typically 6 in. wide by 16 to 18 in. long, or any other shape with an equivalent area.

8.6 Bearing and header plates used with frictional anchorage devices shall meet the test requirements in 10.4. The hole sizes and tolerances shall be set by the manufacturer of the frictional anchorage device.

8.7 Dimensions not otherwise specified for cable head assemblies, tapered wedges, expansion shells, threaded tapered plugs, beveled washers, spherical washers, threaded couplings, and extensions shall be by agreement between the producer and the purchaser.

8.8 Nuts shall be hex, heavy hex, square, or heavy square in accordance with ASME B 18.2.2. Unless otherwise specified, the heavy series shall be supplied.

8.9 Surface Configuration on Formable Anchor Bars or Bolts:

8.9.1 Surface configurations on steel bars or bolts to be used with polyethylene, as specified in 5.14.1.1, formable anchorage devices.
8.9.1.1 Three pitch modified reverse buttress form as described in Fig. 4.

8.10 Dimensions of Formable Anchor Tubes:

8.10.1 Dimensions of formable anchor tubes made from materials conforming to 5.14.1.
8.10.1.1 The wall thickness of the formable anchor tube shall be as specified by the manufacturer ±0.015 in.
8.10.1.2 The weight per inch of formable anchor tubes shall be as specified by the manufacturer ±8 %.
8.10.1.3 The length of formable anchor tubes shall be as specified by the manufacturer ±0.250 in.

NOTE 4—Barrier plugs may be used with the formable anchor tubes to separate grouted or chemically anchored segments of the bars or bolts from formable anchorage devices. In such cases, the barrier plug shall be considered as a portion of the tube length.

9. Number of Tests and Retests

9.1 Bars—Two tension tests shall be made from each heat for each nominal diameter of bars unless the finished material from a heat is less than 30 tons, when one tension test will be sufficient. Certification by the bar supplier that the requirements of Table 3 have been met is an acceptable substitute for these bar tension tests.

9.2 Bolts, Threaded Bars, Threaded Slotted Bars, Bearing and Header Plates, Frictional Anchorage Devices, and All Types of Washers—The requirements of this specification shall be met in continuous mass production. The manufacturer shall make sample inspections and tests to ensure that the product represented by the test samples conforms to the specified requirements. The manufacturer shall select and test a minimum of two bolts, threaded bars, threaded slotted bars, bearing and header plates, frictional anchorage devices, and washers from each discontinuous turn or each 24 h of continuous production.

9.3 Improper machining or preparation of test specimens may give erroneous results. Improperly machined specimens shall be discarded and other specimens substituted.

9.4 If any test specimen fails to meet the specification requirements because of failure of testing equipment or improper specimen preparation, it may be discarded and another specimen taken.

10. Test Methods

10.1 Test bars used for the manufacture of bolts and threaded and threaded slotted bars for yield point, tensile strength, and elongation in accordance with the Determination of Tensile Properties Section of Test Methods and Definitions A370.

10.2 Tension test bolts and threaded bars in accordance with the Wedge Tension Testing of Full Size Product paragraph of Test Methods F606 for tensile strength. Obtain the yield point in the course of this test by the Drop of the Beam or Halt of the Pointer Method as described in the paragraphs on Tension Testing of Machined Test Specimens of Test Methods F606.

10.2.1 If the length of the bolt or threaded bar exceeds the length that can be accommodated by the testing machine, then cut the head with a portion of the body in the case of bolts, and the thread with a portion of the body, from the bolt or threaded bar and test each separately.
10.2.1.1 Test the section containing the threads for yield point and breaking load by using the nut intended for use on the threaded portion and by gripping the bolt body. Failure may not occur by stripping of threads.

10.2.1.2 Test the section containing the bolt head with a 10° wedge under the head and by gripping the body. For smooth bars, it is permissible to increase the hole clearance in the wedge plate to two times the clearance specified in Test Methods F606 to accommodate collars or swell under the bolt head. For deformed bars, it is permissible to increase the hole clearance of the wedge plate to four times the clearance specified in Test Methods F606.

10.2.1.3 Test bolts containing surface configurations by gripping a section of the surface configuration and the body of the bolt.

10.3 Threaded Slotted Bars:

10.3.1 Threaded slotted bars from which material has not been removed during the slotting operation (forged split-end bars) need not be tested on the slotted end.

10.3.2 Test threaded slotted bars from which material has been removed when making the slot at the slotted ends. If the length of the bar exceeds the length that can be accommodated by the testing machine, then the excess length may be cut off and discarded.

10.3.2.1 Perform the test of the slotted end by first tack welding the two sides together at the extreme end of the bar. Grip both ends of this test bar and contain at least 1 in. of slot in the tested portion between the grips.

10.4 Tests of Bearing and Header Plates:

10.4.1 Locate the bearing plate sample centrally on a steel test plate containing a hole 4 in. in diameter. The steel test plate shall be the dimensions shown in Fig. 5. Exert a load on the bearing plate by either (1) assembling bolt, threaded rod and nut, or fixture through the bearing plate, placing the plate assembly on the crosshead of a testing machine and gripping the bolt, rod, or fixture and pulling down with the upper platen, or (2) pushing down with a punch having a diameter of approximately 1.75 in. or equal to the fixture’s outside diameter, whichever is greater, mounted underneath the upper platen onto the plate assembly placed on the lower platen of the testing machine. If it is to be included in the actual installation, include in the test assembly a hardened washer of the type defined in this specification. Apply an initial preload of 6000 lbf and then place a measuring device accurate to 0.001 in. so as to be capable of measuring the axial movement of the bolt head or ram. Set the measuring device to zero after application of the 6000-lbf preload. Increase the load to 15 000 lbf and read the axial movement, defined as deflection, from the measuring device. The maximum permissible deflection between the 6000 and 15 000-lbf loads is 0.120 in. Continue the application of load until the grade rating of the plate is reached and again read the axial movement from the measuring device. The maximum permissible deflection between 6000 lbf and the grade rating is 0.250 in.

NOTE 1—A 36 or similar steel.
NOTE 2—Hole to be centrally located.
NOTE 3—Dimensions A and B shall each be a minimum of 2 in. longer than the comparable dimensions of the bearing or header plates to be tested.

FIG. 5 Bearing Plate Test Plate
10.4.2 Test large bearing plates (maximum dimension greater than 7 in. and header plates for span performance in accordance with 10.4.2.1.

10.4.2.1 Locate the plate sample centrally on a steel test plate containing a clear span of 6 in. The steel test plate shall be the dimensions shown in Fig. 6. Exert a load on the plate by either (1) assembling bolt, threaded rod and nut, or fixture through the plate, placing the plate assembly on the crosshead of a testing machine and gripping the bolt, rod, or fixture and pulling down with the upper platen, or (2) pushing down with a punch having a diameter of approximately 1.75 in. or equal to the fixture’s outside diameter, whichever is greater, mounted underneath the upper platen of the testing machine. If it is to be included in the actual installation, include in the test assembly a hardened washer of the type defined in this specification. Apply an initial preload of 1000 lbf and then place a measuring device accurate to 0.001 in. so as to be capable of measuring the axial movement of the bolt head or ram. Set the measuring device to zero after application of the 1000-lbf preload. Increase the load to 5000 lbf and read the axial movement, defined as deflection, from the measuring device. The maximum permissible deflection between the 1000 and 5000-lbf loads is 0.250 in.

The test described in 10.4.2.1 shall be performed to establish product performance whenever manufacturing process, material, or product design changes occur. Bearing plates made from hot-rolled sheet materials covered in this section shall not be required to be routinely tested per 9.2 requirements. Large bearing plates made from other than hot-rolled sheet materials shall still be required to meet 9.2 and 10.4.2.1 requirements.

NOTE 5—The inclusion of components such as spherical nuts, spherical washers, wooden header boards, metal channels, etc., in the rock bolt assembly can significantly affect bearing plate performance. While these items are not to be included in the standard grade rating and span tests described in 10.4.1 and 10.4.2.1, their influence should be reviewed on an individual basis where bearing plate strength has become an issue.

10.5 Perform hardness tests of washers and bearing and header plates in accordance with Test Methods F606.

10.6 Tests of wedges for use with slotted bolts are not ordinarily contemplated.

10.7 Expansion shells and threaded tapered plugs shall be tested by the manufacturer in accordance with the specification to which they are supplied.

10.8 This test is to determine the grade rating specified in Table 6 for threaded tapered plugs used in expansion anchors. This test is not considered to be a routine test to be performed during manufacture, but must be applied in cases where the strength and performance of the threaded tapered plug have become an issue. This test can be executed in a variety of ways, all of which must include installation of the bolt, expansion shell, and threaded tapered plug in a straight section smooth hole of a diameter recommended by the manufacturer ± 0.030 in. The test cylinder or block shall be fabricated to dimensions

![FIG. 6 Span Test Plate](image-url)
that will allow the expansion anchor to be completely inserted into the hole and prevent lateral distortion of the hole during testing. The test shall be performed by tightening the assembly in the hole and then loading to the minimum nonseizure (MNSL) load for the grade of plug specified in Table 6. This loading after the initial setting shall be either by axial loading or by the turning of the bolt. The assembly shall then be removed from the test cylinder or block and examined. Following an initial full turn (with a wrench, if necessary), the plug must be removable by a torque load not to exceed 10 ft-lb. The threaded tapered plug shall not have ruptured nor the threads stripped. Threaded tapered plugs for expansion shells must also be capable of withstanding the minimum ultimate load (MUL) for the grade of plug specified in Table 6. This test shall be conducted by repeating the previous procedure and loading the assembly to the MUL. The assembly then shall be removed and examined. No stripping of the plug threads shall have occurred. At the MUL, distortion of the plug or bolt threads, or both, may preclude the removal of the plug.

NOTE 6—When threaded tapered plugs for expansion shells are used in conjunction with chemical grouting materials, the provisions of 7.10 also are applicable.

10.9 See Annex A1 for information concerning performance tests of expansion shell, tapered plugs, tapered wedges, and other anchorage methods and materials.

10.10 Nuts shall be manufactured and tested in accordance with the specification to which they are supplied, except that when so specified on the order or contract nuts of tapped sizes \( \frac{3}{4} \) and \( \frac{3}{4} \) in. may be the same \( 1\frac{1}{8} \)-in. dimension across flats as the head of the bolt shown in Fig. 1.

10.11 Tension nuts must be capable of withstanding the ultimate tensile load capacity of the bolt or rebar of the highest grade with which they are to be used. This test is not considered to be a routine test to be performed during manufacturing, but must be applied in cases where the strength and performance of the threaded tension nuts have become an issue. This test may be carried out by engaging the threaded tension nut with the bolt or rebar, supporting the tension nut and then loading to the ultimate tensile strength (to destruction) of the highest grade bolt or rebar to be used. The assembly shall then be removed and examined. The threaded tension nuts shall not have ruptured nor the threads be stripped. At ultimate tensile loads, distortion of the bolt threads as well as elongation of the bolt in the engaged thread zone may preclude the removal of the tension nut.

NOTE 7—Residual torques are permissible due to the various stop mechanisms used in tension nut designs. These stop mechanisms must not distort the threaded engagement area between the bolt/rebar and tension nut. Residual torque shall be determined by the manufacturer.

10.12 Tests of Notched Bendable Bolts:

10.12.1 Notched bendable bolts shall be capable of being bent through one bending cycle as follows: the bend shall be in the area of the reduced cross section, to an angle of 90°, with respect to its original position. The bar at the reduced section shall neither be guided nor restrained during the test. The bolt shall then be bent in the same manner back to its original position. At the conclusion of the bend test, any obvious visible evidence of cracking shall constitute reason for rejection.

NOTE 8—It is recommended that during the initial tool up process, prototype samples be subjected to multiple bending cycles to ensure adequate notch design.

10.12.2 Bolts successfully passing the bend test shall be tension tested with the bendable section in the zone of the tension test. Fully grouted nontensioned bendable bolts shall have reached a load of 23 000 lbf before breaking. Tensioned bendable bolts shall exceed the minimum yield loads in accordance with Specification A615/A615M or this specification, or both, for the grade and diameter of bolt used, plus 6000 lbf. There should be no evidence in the fracture of a prior fracture as a result of the bending test.

10.13 Tests of Roof Truss Components:

10.13.1 All components of roof truss systems shall be tested in accordance with the appropriate paragraph of Section 10 of this specification.

10.13.2 Truss brackets shall be tested to failure on a steel fixture in a position consistent with their intended use. Active loads shall be applied to the truss bracket through (I) the angle bolt while the horizontal member is held stationary, and through (2) the horizontal member while the angle bolt is held stationary. The bracket rating shall correspond to the lowest failure load determined by the tests described here.

10.13.2.1 Truss brackets used as primary support shall be tested as intended to be used over a 4-in. round hole at an appropriate angle to ensure that the bracket meets the minimum strength requirements of 10.4.

10.14 Tests of Friction Stabilizers:

10.14.1 The friction stabilizer device, with no modifications or alterations for testing, is installed through a test plate with the end of the friction stabilizer (commonly referred to as the head, collar, bearing, or welded-ring end) against the test plate. A stud or plug may be inserted in the opposite end of the friction stabilizer section as necessary to grip the friction stabilizer in the test machine apparatus (see Fig. 8). The intent of the test is to examine the integrity of the bearing or head end of the friction stabilizer in a method similar to the product’s end use application. The test plate must be of sufficient thickness to reach the minimum ultimate load without test plate failure. The test plate hole minimum diameter must be the
nominal friction stabilizer diameter plus 0.030 in. minimum for clearance (for example, for the designated 39 type friction stabilizer, the test plate hole diameter should be 1.54 in. + 0.060 in = 1.600 in.). The test plate hole should be of sufficient diameter to load the bolt above the minimum ultimate load to test the integrity of the head end of the friction stabilizer. The various sizes of friction stabilizers shall be loaded to the MUL listed in Table 8 with no destruction of the head end as determined by visual inspection.

10.15 Test of Cable Bolts:

10.15.1 The cable bolt sample is generally prepared with head assemblies on both ends as illustrated in Fig. 9. One of the test cable head assemblies shall be the type that will be on the final manufactured product. The other end of the test cable may be gripped by any head assembly style or by gripping the cable strand.

11. Quality Assurance and Inspection

11.1 If the inspection described in 11.2 is required by the purchaser, it shall be specified in the inquiry and in the contract or order.

11.2 Manufacturers of roof and rock bolts and accessories shall be responsible for establishing and maintaining a quality assurance program to ensure that all materials conform to the appropriate requirements of this specification. The manufacturer shall afford the purchaser’s inspector all reasonable facilities necessary to satisfy him that the material is being produced and furnished in accordance with this specification.
Mill inspection by the purchaser shall not interfere unnecessarily with the manufacturer’s operations. All tests and inspection shall be made at the place of manufacture, unless agreed otherwise.

12. Rejection and Rehearing

12.1 Material that fails to conform to the requirements of this specification shall be rejected. Rejection shall be reported to the producer or supplier promptly and in writing. In case of dissatisfaction with the results of the test, the producer or supplier may make claim for a rehearing.

13. Certification

13.1 Upon request of the purchaser in the contract or order, a manufacturer’s certification shall be furnished that the material was manufactured and tested in accordance with this specification.

14. Responsibility

14.1 The party responsible for the fastener shall be the organization that supplies the fastener to the purchaser.

15. Product Marking

15.1 Bolt heads shall be marked as shown in Table 10 with either raised or depressed marks at the option of the manufacturer. Marks shall include grade and diameter identification when applicable, manufacturer’s symbol, and the bolt length in either inches or feet as specified in the order or contract.

15.2 Friction stabilizers shall be marked with either raised or depressed marks at the option of the manufacturer. The location of the marks shall be such as to be readable after installation. Marks shall include model identification when applicable, manufacturer’s symbol, and the length in either inches or feet as specified in the order or contract.

15.3 Threaded bars and threaded slotted bars shall be color coded as shown in Table 11 to indicate bar length. The color shall be applied such that it will be visible for inspection after installation of the roof support device.

15.4 Beveled washers, threaded tapered plugs, wedges, spherical washers, and threaded couplings are not required to be marked.

15.4.1 Threaded tapered plugs produced in only one grade, as specified in Table 6, require no special identification if the plugs are uniquely identified by thread diameter and plug design. A plug having the same thread size and manufactured to more than one grade rating shall be identified by color coding or physical marking as specified by the manufacturer.

15.5 Deformed bearing and header plates shall be marked on the exposed face with the manufacturer’s symbol.

15.6 Bearing and Header Plates:

15.6.1 Bearing and header plates manufactured to the minimum grade rating in accordance with 7.4.1 do not require markings to indicate grade rating.

15.6.2 Bearing and header plates manufactured to a grade rating higher than 20,000 lbf shall be marked with a single number that indicates the rating divided by 10,000 lbf. For example, the number 3 would designate a 30,000-lbf grade rating.

15.7 Nuts shall be marked in accordance with the specification to which they were manufactured.

15.8 Expansion shells shall be marked with the manufacturer’s symbol and the hole size for which they are intended.

15.9 Each hardened washer shall be marked with a symbol identifying the manufacturer. Random washers may contain multiple markings. Markings shall be depressed on one face of the washer.

15.9.1 Other identifying or distinguishing marks, or both, may be used by the manufacturer.

15.10 Extensions are not required to be marked.

---

**TABLE 10 Markings**

<table>
<thead>
<tr>
<th>Nominal Product Size, in.</th>
<th>Manufacturer’s Symbol</th>
<th>Diameter</th>
<th>Grade</th>
<th>Length in Inches (or Millimetres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR 40</td>
<td>¾-diameter and over</td>
<td>yes</td>
<td>yes</td>
<td>none</td>
</tr>
<tr>
<td>GR 55</td>
<td>¼-diameter and over</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>GR 60</td>
<td>¼-diameter and over</td>
<td>yes</td>
<td>yes</td>
<td>△</td>
</tr>
<tr>
<td>GR 75</td>
<td>½-diameter and over</td>
<td>yes</td>
<td>yes</td>
<td>X</td>
</tr>
<tr>
<td>GR 100</td>
<td>½-diameter</td>
<td>yes</td>
<td>yes</td>
<td>□</td>
</tr>
</tbody>
</table>

a No marks are required on beveled washers, threaded couplings, or extensions.
b Other markings may be used to designate additional specifications and will be defined in the manufacturer’s literature.
c Enter alpha numerical symbol.
d Enter numerical value of bolt or bar diameter measured in eighths, for example, 5. Numerical value of deformed bars to be placed in a circle, for example Ǿ.
e Grades greater than 100 psi are to be produced in 20,000-psi increments and marked as follows, □ for 120 psi, △ for 140, etc.
f Grade 40 and 60 only apply to deformed bar.

---

**TABLE 11 Color Codes for Threaded Bar and Threaded Slotted Bars**

<table>
<thead>
<tr>
<th>Length, in. (ft.)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Purple</td>
</tr>
<tr>
<td>36</td>
<td>Yellow</td>
</tr>
<tr>
<td>42</td>
<td>Green</td>
</tr>
<tr>
<td>48</td>
<td>No Color</td>
</tr>
<tr>
<td>60</td>
<td>Red</td>
</tr>
<tr>
<td>72</td>
<td>Blue</td>
</tr>
<tr>
<td>84</td>
<td>Orange</td>
</tr>
<tr>
<td>96</td>
<td>White</td>
</tr>
</tbody>
</table>
15.11 Truss brackets shall be marked as shown in Table 10. Markings shall include the manufacturer’s symbol and the grade rating as determined by the test in accordance with 10.13.2. The grade identification shall consist of a single number that indicates the grade rating divided by 10,000 lbf. For example, the number 3 would designate a 30,000-lbf grade rating.

15.12 Formable anchor tube container will be marked with nominal formable anchor tube length, bar or bolt diameter, wall thickness, weight per inch, and hole diameter with which tube is to be used.

15.12.1 Color coding of formable anchor tubes for mines using more than one bar or bolt diameter shall be established by the manufacturer.

15.13 Cable bolts shall be identified by manufacturer, cable type and diameter, and bolt length. Cable bolts shall be color coded as shown in Table 12 or marked to indicate length. The color or marking, or both shall be applied to be visible for inspection during installation of the roof support device.

16. Keywords

16.1 bolts, roof and rock and accessories; rock bolts; roof bolts

ANNEXES

(Mandatory Information)

A1. ON-SITE TESTING TO DETERMINE EFFECTIVENESS OF ROOF SUPPORT DEVICES

A1.1 The suitability of roof and rock bolts and accessories for specific applications in underground mines depends upon the particular ground and rock conditions at the site of intended use. For this reason, it may be necessary to perform appropriate tests at the actual site of intended use to evaluate the effectiveness of the roof support devices.

A1.2 By agreement, the supplier and the purchaser will determine the appropriate tests to evaluate the merits of any specific roof support device on site.

### TABLE 12 Cable Bolt Color Codes

<table>
<thead>
<tr>
<th>Length, ft</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Red</td>
</tr>
<tr>
<td>6</td>
<td>Dark Blue</td>
</tr>
<tr>
<td>7</td>
<td>Orange</td>
</tr>
<tr>
<td>8</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>Fluorescent Green</td>
</tr>
<tr>
<td>&gt;=10, &lt;12</td>
<td>Safety Yellow</td>
</tr>
<tr>
<td>&gt;=12, &lt;14</td>
<td>Dark Green</td>
</tr>
<tr>
<td>&gt;=14, &lt;16</td>
<td>Brown</td>
</tr>
<tr>
<td>&gt;=16, &lt;18</td>
<td>Unpainted</td>
</tr>
<tr>
<td>&gt;=18, &lt;20</td>
<td>Light Blue</td>
</tr>
<tr>
<td>&gt;=20, &lt;22</td>
<td>Black</td>
</tr>
<tr>
<td>&gt;=22, &lt;24</td>
<td>Pink</td>
</tr>
<tr>
<td>&gt;=24, &lt;26</td>
<td>Purple</td>
</tr>
</tbody>
</table>

Note: For odd length cables over 10 ft., the color will be the next lowest color identifier.
A2. Thread Deformed Bars

A2.1 Thread deformed bars are steel bars that have a continuous hot-rolled pattern of threadlike deformations along their entire length that allow nuts and couplers to thread onto the bar at any point.

A2.2 Thread deformed bars shall be manufactured in compliance with the chemical and mechanical property requirements of Specification A615/A615M, Grade 60.

A2.3 Thread deformed bars, nuts, and couplers shall be identifiable in regard to their manufacturer, chemical and mechanical properties.

NOTE A2.1—Due to the manufacturing process, markings to designate size, minimum yield, and type of steel are not required.

A2.4 The effective stress area of thread deformed bars shall be equal to the nominal area of the bar.

A2.5 The dimensions of the threadlike deformations along the bar shall be adequate to develop, when engaged with a tension nut or coupler of the designated size, the ultimate strength of the thread deformed bar.

A2.6 Tension nuts for use with thread deformed bars shall have internal threads of sufficient strength to develop the ultimate tensile strength of the bar with which they are used. These nuts shall be marked with the letter T.

A2.7 Yieldable nuts for use with thread deformed bars shall be designed to yield in incremental displacements along the bars at predetermined bolt loads to allow for rock deformations under controlled support conditions.

A2.7.1 Standard yieldable anchor nuts shall develop at least 125% of the specified minimum yield strength of the bars with which they are used. No strength identification marking is required.

A2.7.2 Yieldable slip nuts designed to slip at loads less than 125% of the specified minimum yield are permitted. This percentage shall be marked on the nut.

A2.8 Couplings used with thread deformed bars shall conform to 7.6.

A2.9 Test methods and markings for thread deformed bars shall be consistent with the intended use of the bars in accordance with the appropriate sections of this specification.

A3. Chemical Grouting Materials

A3.1 Strength Index for Chemical Grouting Materials

A3.1.1 This is a laboratory test for measuring the strength index of 6-in. long chemical anchors. The strength index is a numerical designation ranging from 1 to 10 that represents the load in tons that can be supported by a chemical anchor with less than 0.100 in. of bar movement when tested as outlined in this section. It is not intended to reflect actual in-mine performance or replace appropriate mine tests in accordance with A1.1.

A3.1.2 Prepare the test section as shown in Fig. A3.1. Item No. 1 is a No. 6 thread-deformed, reinforcing bar as described in Annex A2. Item No. 2 is a 1-in. inside diameter (I.D.) by 1½-in. outside diameter (O.D.) steel tube with 27 by 3 internal metric thread. Item No. 3 is a fully grouted, void-free, cured chemical anchor.

NOTE A3.1—It is required that the test section be cut from a large sample using a threaded tube length of at least 9 in. and a grout cartridge clipped at both ends. The length of thread-deformed bar used must be sufficient to allow attachment of the loading apparatus (see Fig. A3.1) to the protruding end. Care should be taken to ensure that the test section is completely grouted and void free throughout.

A3.1.3 Preparation of Test Section Degrease tube and bar. Stabilize all components at a single temperature between 50 and 80°F. The specimen shall be prepared by placing the grout cartridge into the threaded tube, inserting the bar and rotating the bar clockwise in accordance with the chemical grout manufacturer’s installation instructions. The specimen shall be cured for 24 h before cutting the test section.

A3.1.4 Test Apparatus Hydraulic ram with hollow center large enough to accept bar, manual hydraulic pump with a connecting hose and gage, and a dial indicator that measures movement to one thousandth of an inch.

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A3.1.5 Test Procedure As shown in Fig. A3.1, assemble the test section into the fixture and hydraulic ram. Attach the dial indicator to the steel tube to indicate movement of the cut end of the bar with respect to the tube.

A3.1.6 Manually apply load to the test section with the hydraulic ram in increments of 1 to 10-tons maximum load. Each increment of load shall be stabilized for a period of 1 min prior to reading the dial indicator. If movement exceeds 0.100 in., terminate the test.

Note A3.2—Do not exceed 10 tons due to bolt stretch and safety considerations.

A3.1.7 Number of Tests—A minimum of five tests are required. Eighty percent must achieve the strength index.

A3.2 Speed Index

A3.2.1 This is a laboratory test to determine the speed index of chemical grouting materials. The speed index indicates the time in seconds from completion of mixing until an anchorage level of 4000 lb is achieved when tested in accordance with this section. Grout formulations shall be identified in accordance with the speed index classification system of Table A3.1.

Note A3.3—Mine and installation conditions such as temperatures, annulus size, bolt length, and rotational speeds will effect results.

A3.2.1.1 Test apparatus is illustrated in Fig. A3.2. Degrease steel tube and bar before using. Stabilize all components at 55 to 60°F. Thread steel tube onto the base plate stud and position the steel support collar over the steel tube. Place the hollow core hydraulic ram on top of the steel support collar. Thread the No. 6 hex nut and the headed blind nut onto the thread deformed reinforcing bar so that the two nuts are locked.

Note A3.4—The thread deformed reinforcing bar must be long enough to ensure a 12-in. (+1⁄2, −0) grouted length.

A3.2.1.2 Place a sample of grout of sufficient volume to encapsulate a 12-in. (+1⁄2, −0) long section of No. 6 thread deformed reinforcing bar into the steel tube. Insert the bar (with nuts attached) through the grout in 5 s or less (rotating through the grout is optional). Immediately spin the bar clockwise at a speed between 400 and 500 r/min to mix the grout for the time recommended by the manufacturer. Begin timing for speed index determination at the conclusion of mixing and allow the grout to cure for the period of time in seconds listed in Table A3.1 corresponding to the speed index assigned by the manufacturer. Once the cure time has elapsed, immediately load the bar with the ram. A load level of 4000 lb must be achieved within 3 s of the start of loading.

A3.3 Cartridge Equivalent Length Requirements

A3.3.1 Cartridges of chemical grouting materials shall contain sufficient volume to fill the annulus between the bolt and borehole wall as specified in A3.3.2. The volume will be identified by an equivalent length designation (ft) indicating the length of borehole grouted by the cartridge for the nominal bolt/borehole combination used.

A3.3.2 Minimum cartridge volumes required for specified equivalent length designations shall be calculated by using the following equation where the equivalent length (EL) is equal to the bolt length:

\[
V_g = V_h - V_b
\]

where:

- \(V_g\) = required grout volume, in.\(^3\),
- \(V_h\) = borehole volume, in.\(^3\), and
- \(V_b\) = bolt volume, in.\(^3\).

The borehole volume shall be calculated by using the following:

Borehole Diameter = Nominal Diameter + 0.043 in.
Borehole Length = Bolt Length + 1 in.

The bolt volume shall be based on nominal reinforcing bar cross sections in accordance with Specification A615/A615M.
NOTE A3.5—When bolts with cross-sectional areas different from those specified in Specification A615/A615M are used, adjustments to the calculated equivalent length may be necessary.

A3.4 Product Marking

A3.4.1 Cartridges of chemical grouting materials are not required to be marked. Containers of chemical grouting cartridges shall be labeled to provide the following information:

A3.4.1.1 Container labels shall provide general product information including manufacturer, formulation designation, and number of cartridges in the container as shipped.

A3.4.1.2 Container labels shall provide nominal system data including recommended hole diameter, bolt diameter, and cartridge equivalent footage (see A3.3). Labels may list more than one hole/bolt/eq.ft. combination if multiple product applications are possible.

A3.4.1.3 Container labels shall provide standard data including cartridge length and diameter, speed index (see A3.2) and “use by (date).”

A3.4.1.4 Nominal installation data including recommended mix time (seconds) and mixing speed (r/min) shall be included on, or within, the container.

A3.4.1.5 Strength index shall be placed on the container label, within the container, or in the manufacturers’ literature.

A4. SELF DRILLING RESIN CONTAINING BOLTS

A4.1 “Self Drilling Resin Containing” (SDRC) bolts are self-drilling hollow bolts with threads, deformations, or other design features to provide interlocking between the bolt material and the chemical grout. SDRC bolts have an integrated resin cartridge. SDRC bolt resin volume requirements are calculated based on full encapsulation during installation.

A4.2 SDRC bolts shall be identifiable in installed state regarding to the following information: (1) Manufacturer, (2) Ultimate Tensile Strength, (3) Bolt Length, and (4) Bolt Diameter.

A4.2.1 SDRC bolts shall be identifiable regarding the resin manufacturing date, resin manufacturer, and resin designation.

A4.3 Nuts, tension nuts and couplers for use with the SDRC bolts shall have internal threads of sufficient strength to develop the ultimate tensile strength of the bolt.

A4.4 Bolt samples shall meet the requirements of Section 9 and be tested in accordance to test procedures 10.1 and 10.2.

A4.5 Chemical grout strength index shall be determined with an SDRC bolt specimen following test procedure A3.1.

A4.6 Chemical grout speed index shall be determined with an SDRC bolt specimen following test procedure A3.2.

A4.7 Cartridge Equivalent Length will be calculated as required by A3.3

A5. SELF DRILLING BOLTS

A5.1 “Self Drilling” (SD) bolts are self-drilling bolts with threads, deformations, or other design features to provide load transfer between the bolt and the chemical or mechanical anchor and to the borehole surface.

A5.2 SD bolts shall be identifiable in installed state regarding to the following information: (1) Manufacturer, (2) Ultimate Tensile Strength, (3) Bolt Length, and (4) Bolt Diameter.

A5.3 Nuts, tension nuts and couplers for use with the SD bolts shall have internal threads of sufficient strength to develop the ultimate tensile strength of the bolt.

A5.4 Bolt samples shall meet the requirements of Section 9 and be tested in accordance to test procedures 10.1 and 10.2.
X1. SELECTING APPROPRIATE GRADE RATING FOR BEARING PLATES AND HEADER PLATES

X1.1 The establishment of grade increments for bearing plates and header plates described in 7.4.1 enables the purchaser to select the appropriate relationship between the performance characteristics of the bolts and plates that is effective for the particular rock and ground conditions at the site of intended use.

X1.2 After determining the desired relationship between the grade rating of the plate and the minimum yield load for the grade and diameter of the bolt, the purchaser can order under this specification an appropriate grade rating for the bearing plate or header plate.

X2. EXPANSION SHELL TYPES

X2.1 Expansion shells are generally of two types. The first type is self-supporting by some means integral to the shell, such as a bail. The second type requires support to remain in position during installation until anchored. This type may use support such as special nuts on the thread or plastic sleeves, although other means of support may be used. These support devices (bail, support nuts, etc.) should be of a special design that is capable of supporting the shell during installation but should not interfere with the proper tensioning of the bolt after the shell is anchored.

SUMMARY OF CHANGES

Committee F16 has identified the location of selected changes to this standard since the last issue (F432-08) that may impact the use of this standard.

(1) 1.1– Adding cable bolt systems.
(2) Section 2– Adding References to A416/A416M and A882/A882M for cable bolt systems.
(3) 3.1.1, 3.1.5, 3.1.18, 3.1.26– Adding Definitions for cable bolt systems.
(4) 5.1.2, 5.1.3– Adding Manufacturing Process specification for cable bolt systems.
(5) Editorial changes were made to sections 5.4, 5.8, 5.9, 5.10, 5.13 to make Section 5 format consistent.
(6) 7.15 – Added Mechanical Properties specification for cable bolt systems.
(7) 8.7 – Added cable head assemblies to Dimensions specification for cable bolt systems.
(8) 10.4.1 – Editorial change to reference correct figure.
(9) 10.4.2.1– Editorial change to remove reference to incorrect figure.
(10) 10.4.2.1– Revised Test Method specification for large bearing plates.
(11) 10.15– Added cable bolt test specification to Test Methods section.
(12) Section 15 – Editorial change to correct reference to definition of friction stabilizers rather than frictional anchorage device.

(13) 15.13 – Added cable bolt systems to Product Marking specification.
(14) Table 4– Editorial change to reference annex after the product designation.
(15) Fig. 3 – Editorial change to add “in” to the title for “Bolt Size” and the smaller dimension “13⁄16” to the “3⁄4” washer inside diameter.
(16) Table 12– Added color code table for cable lengths of cable bolt systems.
(17) Annex A2 – Added reference to identification of nuts, couplers, and chemical and mechanical properties to Thread Deformed Bar specifications.
(18) Annex A3 – Removed A3.4 and made editorial change to A3.4 Product Marking.
(20) Annex A5 – Added Annex A5 as specification for self drilling bolts.
(21) Summary of Changes – Added F432-08 changes.