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Designation: F 1667 – 01

Standard Specification for Driven Fasteners: Nails, Spikes, and Staples¹

This standard is issued under the fixed designation F 1667; 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 (ϵ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense. The Commercial and Government Entity (Cage) Code for ASTM: 81346.

1. Scope

1.1 This specification covers nails, spikes, staples, and other driven fasteners, as listed in Table 1.

Note 1—Fastener ductility information is presented in Table 2 and dimensional information in Tables 3-64.

1.2 Fasteners described in this specification are driven by hand tool, power tool, or mechanical device in single or multiple strikes and may be positioned for striking by hand, tool, or machine.

1.3 The values stated in inch-pound units are to be regarded as the standard.

1.4 This standard does not purport to address all of 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:
- A 153/A 153M Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware²
- A 510 Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel³
- A 641/A 641M Specification for Zinc-Coated (Galvanized) Carbon Steel Wire²
- B 695 Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel⁴
- F 547 Terminology of Nails for Use with Wood and Wood-Base Materials⁵
- F 592 Terminology of Collated and Cohered Fasteners and Their Application Tools⁵

- ⁴ Annual Book of ASTM Standards, Vol 02.05.
- ⁵ Annual Book of ASTM Standards, Vol 01.08.

F 680 Test Methods for Nails⁵

F 1575 Test Method for Determining Bending Yield Moment of Nails⁵

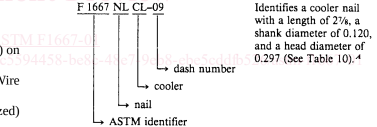
3. Terminology

3.1 *Definitions*—The definitions used in this specification are those of common commercial acceptance and usage and also appear in Terminologies F 547 and F 592.

4. Classification

4.1 The fasteners and their Table 1 classification are identified as follows:

NOTE 2—The identification of fasteners, classified by style and type (alpha indicators) followed by a dash number (numerical code) based on Tables 3-64, identifies dimensions specifically and establishes a PIN (part identifying number) system when preceded by the F 1667 ASTM designator of this specification. For example:



^A All dimensions are given in inches.

4.2 The trade designation, *S*, pennyweight, used in commercial practice is referenced in Tables 3-64 wherever it applies.

5. Ordering Information

5.1 Orders for driven fasteners under this specification shall include the following information:

5.1.1 Quantity or weight;

5.1.2 Part identifying number (PIN) or product description (see 4.1 and appropriate table);

5.1.3 Special material requirements, if specified, including coatings or finishes;

- 5.1.4 ASTM designation;
- 5.1.5 Packaging requirements;

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¹ This specification is under the jurisdiction of ASTM Committee F16 on Fastenersand is the direct responsibility of Subcommittee F16.05 on Driven and Other Fasteners.

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² Annual Book of ASTM Standards, Vol 01.06.

³ Annual Book of ASTM Standards, Vol 01.03.

TABLE 1 Classification and Identification Index

| TABLE 1 | Clas | sification and Ide | ntification Index | |
|-------------------|--------|----------------------|----------------------|-------|
| Туре | | Style | Style Identification | Table |
| I-Nails (NL) | 1. | Brads | BR | 3 |
| () | 2. | Barrel | BL | 4 |
| | 3. | Boat | BTH/BTL | 5 |
| | 4. | Box A | BXA | 6 |
| | | Box B | BXB | 7 |
| | 5. | Broom | BM | 8 |
| | 6. | Casing | CN | 9 |
| | 7. | Cooler | CL | 10 |
| | 8. | Sinker | SK | 11 |
| | 9. | Corker | СК | 12 |
| | 10. | Common | CMA | 13 |
| | | Common | CMC | 14 |
| | | Common | CMS | 15 |
| | | Common | CMM | 16 |
| | 11. | Concrete | CTS/CTM | 17 |
| | 12. | Double-headed | DH | 18 |
| | 13. | Fine | FN | 19 |
| | 14. | Finishing | FH | 20 |
| | 15. | Flooring | FL | 21 |
| | 16. | Lath | LHF | 22 |
| | | Lath | LHH | 23 |
| | 17. | Masonry | MR/MRH | 24 |
| | 18. | Pallet | PL | 25 |
| | 19. | Gypsum wallboard | GWS | 26 |
| | | Gypsum wallboard | GWM | 27 |
| | 20. | Roofing | RFA | 28 |
| | | Roofing | RFS | 29 |
| | | Roofing | RFC | 30 |
| | | Roofing | RFL | 31 |
| | | Roofing | RFR | 32 |
| | | Roofing | RFD | 33 |
| | | Roofing | RFZB/RFZR | 34 |
| | | Roofing | RFNS/RFND | 35 |
| | 21. | Shingle | SHAD/SHAS | 36 |
| | | Shingle | SHSS/SHNSB | 37 |
| | 22. | Siding | SDF/SDC/SDK | 38 |
| | 23. | Slating | SLA/SLC/SLS | 39 |
| | 24. | Rubber heel | RH | 40 |
| | 25. | Underlayment | UL | 41 |
| | 26. | Square-barbed | SB | 42 |
| | 27. | Masonry drive | MD | 43 |
| | 28. | Escutcheon | ES | 44511 |
| httpe:/ | 29. | Glulam rivet | GR standards | 45 55 |
| II—Cut nails (CN) | /Stgin | Common | CM | 40 |
| | 2. | Basket | BK | 47 |
| | 3. | Clout | CL | 48 |
| | 4. | Trunk | TR | 49 |
| | 5. | Cobblers | CB | 50 |
| | 6. | Extra-iron clinching | | 51 |
| | 7. | Hob | HB | 52 |
| III—Spikes (SP) | 1. | Common | CM | 53 |
| | 2. | Gutter | GRF/GRO | 54 |
| | 3. | Round | RDC/RDF | 55 |
| | 4. | Barge and boat | BB | 56 |
| IV—Staples (ST) | 1. | Fence | FN | 57 |
| | 2. | Poultry netting | PN | 58 |
| | 3. | Flat top crown | FC | 59 |
| | | Flat top crown | FCC | 60 |
| | 4. | Round or V crown | RC | 61 |
| | 5. | Preformed | PC | 62 |
| | 6. | Electrical | RE | 63 |
| | 7. | Preformed hoop | PH | 64 |

5.1.6 A producer's or supplier's certification that the material and the finished fastener are in compliance with this specification, furnished only when specified in the purchase order;

5.1.7 Supplementary requirements, if any; and

5.1.8 Any additions agreed upon between the purchaser and the supplier.

TABLE 2 Bend Angles for Fasteners Using the Test Methods F 680 Bend Test

| | Fastener Material | Bend |
|----|-------------------------------------------------------------------------|----------|
| | | Angle, ° |
| 1. | Steel wire: (low-carbon, medium-low carbon, medium-carbon) (unhardened) | 180 |
| 2. | Stainless steel wire | 180 |
| 3. | Hardened steel fasteners | 20 |
| 4. | Sheet steel for cut nails, Type II, and cut spikes, Type III | 90 |
| 5. | Copper (min 98 %) | 180 |
| 6. | Copper clad wire (min 20 %) | 180 |
| 7. | Aluminum alloy wire | 90 |
| 8. | Brass wire | 180 |

6. Material Requirements

6.1 Steel wire used in the manufacture of driven fasteners shall be of low carbon, medium-low carbon, or medium-high carbon.

6.2 Stainless steel wire used in the manufacture of driven fasteners shall be of Types 302, 304, 305, or 316.

6.3 Carbon steel wire for the manufacture of hardened steel nails shall be suitable for heat treatment to a minimum hardness of 37 HRC.

6.4 Sheet steel used in the manufacture of cut nails (Type II) and cut spikes (Type III) shall be a medium-carbon sheet steel.6.5 Copper used in the manufacture of driven fasteners shall contain a minimum of 98 % pure copper.

6.6 Copper-clad steel wire used in the manufacture of driven fasteners shall contain not less than 20 % copper by weight. The average thickness of copper on the steel wire shall be not less than 10 % of the radius of the clad wire; the minimum thickness of copper on the steel wire shall be not less than 8 % of the radius of the clad wire.

6.7 Aluminum alloy wire used in the manufacture of fasteners shall conform to Alloy 2024, 5056, 6061, or 6110 and have a minimum ultimate tensile strength of 60 000 psi.

NOTE 3—Smooth shank nails are sometimes chemically treated to remove grease, oil, and foreign matter and to roughen the surface microscopically. Mechanically deformed nails are sometimes cleaned to remove grease and foreign matter.

6.8 Brass wire used in the manufacture of fasteners shall be of good commercial quality suitable for the purpose.

7. Physical Properties

7.1 *Ductility*—The fasteners shall be sufficiently ductile to withstand cold bending without fracture, as specified in Table 2 for various materials used in the manufacture of fasteners utilizing the conventional bend test described in Test Methods F 680. The cold bend test shall not apply to unhardened nails with deformed shanks.

7.2 *Tensile Strength*—Finished driven fasteners are not normally subject to tension testing. However, the wire or sheet used to manufacture the fastener is tested as required for control in the production process during manufacture.

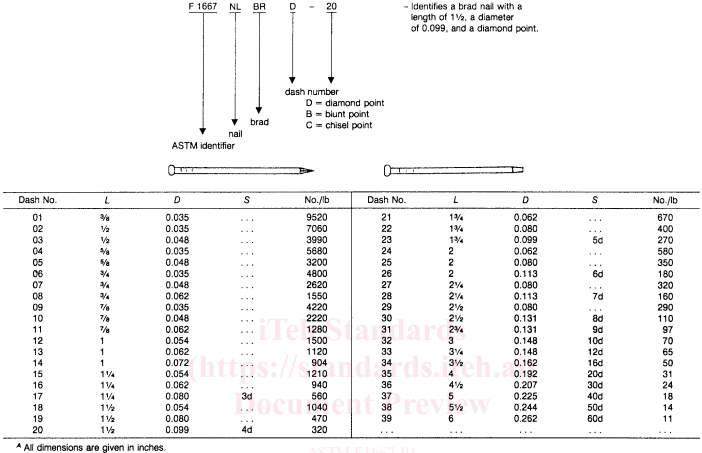
8. Dimensions and Tolerances

8.1 Nominal dimensions of nails and spikes shall be as shown in Tables 3-56. The following dimensional designations shall apply:

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TABLE 3 Type I, Style 1—Brads^A

Note—Steel wire, brad head, diamond point, round smooth shank, bright finish. When specified, brads shall have a modified brad head with a blunt or chiseled point for use with mechanical drivers.



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- S = trade designation (reference in penny weight),
- L = length, in.,
- H = head diameter or width, in.,

D = shank diameter, in.,

B = head separation, in. (Table 18), and

No./lb = approximate count per pound.

8.1.1 The lengths, *L*, of nails and spikes with flat heads or parallel shoulders under the head shall be measured from under the head or shoulder to the tip of the point. All other nails and spikes shall be measured overall.

8.1.2 The diameter, D, of smooth shank nails and spikes shall be measured away from the gripper marks. The diameter, D, of formed or deformed shanks shall be measured before deformation, or, if specified, the thread crest diameter after deformation, or both. All diameter dimensions shall be taken prior to the application of or after the removal of any coatings or finish.

8.2 Tolerances on Nominal Dimensions for Nails and Spikes:

8.2.1 Length tolerances shall be $\pm \frac{1}{32}$ in. for lengths up to and including 1 in.; $\pm \frac{1}{16}$ in. for lengths over 1 in., up to and including $2\frac{1}{2}$ in.; $\pm \frac{3}{32}$ for lengths over $2\frac{1}{2}$ in., up to and including 7 in.; and $\pm \frac{1}{8}$ in. for all lengths over 7 in.

8.2.2 Shank diameter tolerances shall be ± 0.002 in. for diameters smaller than 0.076 in. and ± 0.004 in. for diameters 0.076 in. and larger.

8.2.3 Head Diameter Tolerances:

8.2.3.1 Hand Driven—Tolerances on head diameters of roofing nails shall be ± 0 , -10 % of the nominal head diameter (the mean of two readings 90° apart). For other brads, nails, and spikes, the tolerance shall be ± 10 % of the nominal head diameter (individual measurement). The difference in diameter across the long axis of a roofing nail shall not exceed that across the short axis by more than 20 %. For other brads, nails, and spikes, the difference in diameter across the long axis shall not exceed that across the short axis by more than 20 %. For other brads, nails, and spikes, the difference in diameter across the long axis shall not exceed that across the short axis by more than 10 %. A fillet shall be provided under the head if not otherwise specified.

8.2.3.2 *Power Driven*—Tolerances on head diameters of power-driven nails shall comply with the manufacturer's specifications and shall be suitable for use in the make and model of the tool specified.

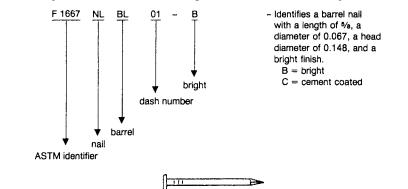
8.3 Nominal dimensions of staples shall be as shown in Tables 57-64, and the following dimensional designations shall apply:

8.3.1 Hand Tool–Driven Nominal Dimensions:

🖽 F 1667

TABLE 4 Type I, Style 2-Barrel Nails^A

Note-Steel wire, flat head, diamond point, round smooth shank, bright, zinc or cement coated as specified.

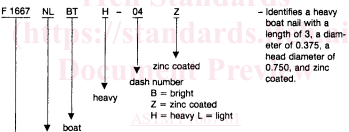


| Dash No. | L | D | н | No./lb | Dash No. | L | D | н | No./Ib |
|----------|-----|-------|-------|--------|----------|------|-------|-------|--------|
| 01 | 5/8 | 0.067 | 0.148 | 1.550 | 05 | 11/8 | 0.076 | 0.177 | 670 |
| 02 | 3/4 | 0.067 | 0.148 | 1.300 | 06 | 11/4 | 0.080 | 0.188 | 540 |
| 03 | 7/8 | 0.076 | 0.177 | 850 | 07 | 13⁄8 | 0.092 | 0.219 | 380 |
| 04 | 1 | 0.076 | 0,177 | 750 | 08 | 11/2 | 0.092 | 0.219 | 350 |

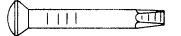
All dimensions are given in inches.

TABLE 5 Type I, Style 3—Boat nails^A

Note-Steel wire, oval countersunk head, chisel point, round smooth shank, bright or zinc coated as specified.



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| | | F 1667 | NLBTL | | F 1667 NLBTH | | | | | | |
|----------|-----|--------|-------|-------|--------------|----------|-----|------|-------|-------|--------|
| Dash No. | S | L | D | н | No./lb | Dash No. | S | L | D | н | No./lb |
| 01 | 4d | 11/2 | 0.188 | 0.406 | 82 | 01 | 4d | 11/2 | 0.250 | 0.500 | 47 |
| 02 | 6d | 2 | 0.188 | 0.406 | 62 | 02 | 6d | 2 | 0.250 | 0.500 | 36 |
| 03 | 8d | 21/2 | 0.188 | 0.406 | 50 | 03 | 8d | 21/2 | 0.250 | 0.500 | 29 |
| 04 | 10d | 3 | 0.250 | 0.500 | 24 | 04 | 10d | 3 | 0.375 | 0.750 | 11 |
| 05 | 12d | 31/4 | 0.250 | 0.500 | 22 | 05 | 12d | 31/4 | 0.375 | 0.750 | 10 |
| 06 | 16d | 31/2 | 0.250 | 0.500 | 20 | 06 | 16d | 31/2 | 0.375 | 0.750 | 9 |
| 07 | 20d | 4 | 0.250 | 0.500 | 18 | 07 | 20d | 4 | 0.375 | 0.750 | 8 |

A All dimensions are given in inches.

L = leg length, inside, in.,

D = round leg diameter, in.,

C = crown width, inside, in., and

No./lb = approximate count per pound.

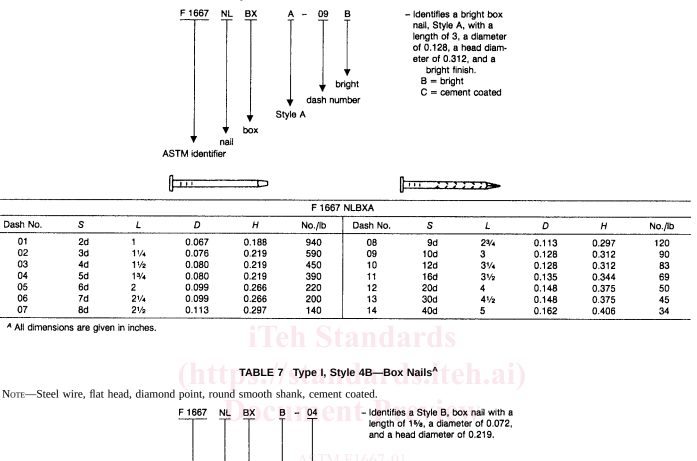
8.3.2 Power Tool–Driven Nominal Dimensions:

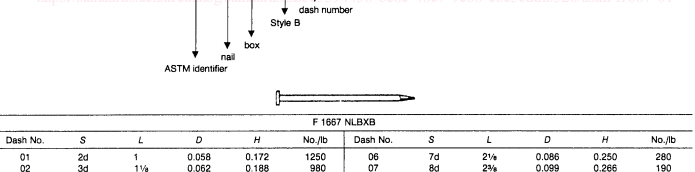
- D = round leg diameter, in.,
- L = leg length, outside, in.,
- T = leg thickness, in. (see Table 58),
- W = leg width, in. (see Table 58),
- C = crown width, outside, in., and

G = steel wire gage.

TABLE 6 Type I, Style 4A—Box Nails^A

Note-Steel wire, flat head, diamond point, round, barbed or smooth shank, bright or cement coated as specified. When specified, box nails shall have an altered or T-head with a diamond, blunt, or chisel point for use with mechanical drivers.





680

510

315

08

09

٩d

10d

. . .

6d A All dimensions are given in inches.

3d

4d

5d

02

03

04

05

8.4 Tolerances on Nominal Dimensions for Staples:

11/a

13/8

15/8

17/8

8.4.1 Leg length, L, tolerances shall be $+\frac{1}{32}$, $-\frac{1}{64}$ in. for both hand tool-driven and power tool-driven staples.

0.067

0.072

0.086

0.203

0.219

0.250

8.4.2 Diameter tolerances for hand tool-driven round staples shall be ± 0.002 in. for diameters smaller than 0.076 in. and ± 0.004 in. for diameters 0.076 in. and larger.

8.4.3 Thickness and width tolerances on power-driven staples shall comply with the manufacturer's specification and shall be suitable for use in the make and model tool specified (see Tables 56-63).

0.099

0.113

. . .

0.266

0.297

. . .

170

120

. . .

25/8

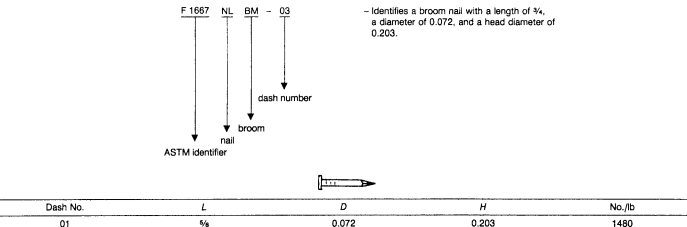
27/a

8.4.4 Crown width tolerances are $\pm \frac{1}{32}$ in unless otherwise specified.

8.5 Nominal Dimensions for Cut Nails, Type II—Unless otherwise specified, cut nails shall be sheared from medium carbon sheet steel and shall have a wedge-shaped shank with a sheared square point end narrower than the upset head end. The 🖽 F 1667

TABLE 8 Type I, Style 5—Broom Nails^A

NOTE-Steel wire, flat or star head, diamond point, round smooth shank, bright finish, as specified.



 01
 5%
 0.072
 0.203

 02
 5%
 0.080
 0.219

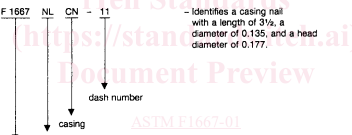
 03
 3/4
 0.072
 0.203

 04
 3/4
 0.080
 0.219

A All dimensions are given in inches.

TABLE 9 Type I, Style 6—Casing Nails^A

Note-Steel wire, flat countersunk cupped head, diamond point, round smooth shank, bright finish.



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| Dash No. | S | L | D | н | No./Ib | Dash No. | S | L | D | н | No./It |
|----------|----|------|-------|-------|--------|----------|-----|------|-------|-------|--------|
| 01 | 2d | 1 | 0.067 | 0.099 | 1090 | 07 | 8d | 21/2 | 0.113 | 0.155 | 150 |
| 02 | 3d | 11/4 | 0.076 | 0.113 | 650 | 08 | 9d | 23/4 | 0.113 | 0.155 | 135 |
| 03 | 4d | 11/2 | 0.080 | 0.120 | 490 | 09 | 10d | 3 | 0.128 | 0.170 | 95 |
| 04 | 5d | 13/4 | 0.080 | 0.120 | 415 | 10 | 12d | 31/4 | 0.128 | 0.170 | 90 |
| 05 | 6d | 2 | 0.099 | 0.142 | 245 | 11 | 16d | 31/2 | 0.135 | 0.177 | 75 |
| 06 | 7d | 21/4 | 0.099 | 0.142 | 215 | | | | | | |

All dimensions are given in inches.

designation T in Tables 46-51 refers to sheet thickness in finished product. Other designations shall be the same as those for nails in 8.1.

8.6 When gage is used for a nominal diameter dimension in the application of this specification, it shall be in accordance with the decimal equivalents as shown in Specification A 510, unless otherwise specified.

9. Workmanship

9.1 Fasteners covered by this specification shall be true to shape, well-finished, free from imperfections, clean, and free of corrosion. Mechanically driven collated items shall be uniform

and aligned properly in their assembled form for use in power tools.

990

1170

840

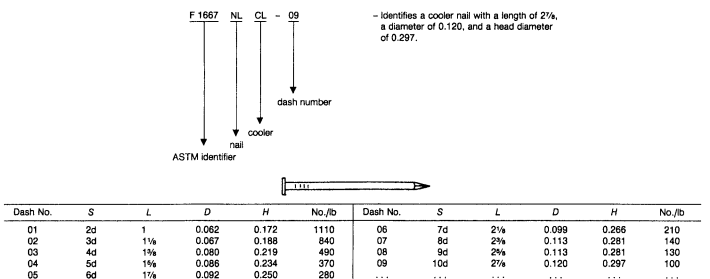
10. Protective Coatings and Finishes

10.1 Zinc Coating:

10.1.1 Driven fasteners required to be zinc coated shall be cut and formed from hot-dip, hard-wiped, galvanized steel wire, electrogalvanized steel wire, or zinc flake/chromate dispersion-coated steel wire; or they shall be cut from uncoated (bright) steel wire and shall be hot-dip galvanized, electrodeposited zinc coated, mechanically deposited zinc coated, or

TABLE 10 Type I, Style 7-Cooler Nails^A

Note-Steel wire, flat head, diamond point, round smooth shank, cement coated. When specified, coolers shall have an altered or T-head for use with mechanical drivers.



All dimensions are given in inches.

TABLE 11 Type I, Style 8-Sinker Nails^A

. . .

. . .

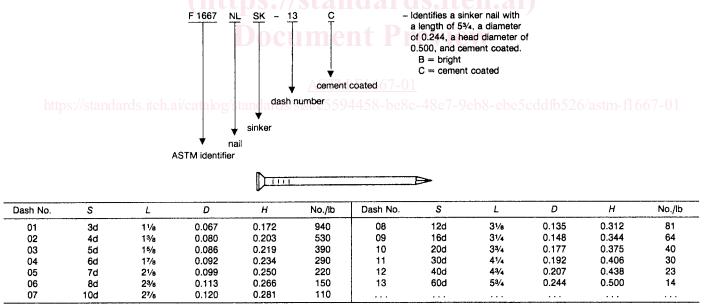
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. . .

. . .

. . .

Note-Steel wire, flat countersunk head, diamond point, round smooth shank, bright or cement coated. When specified, sinkers shall have an altered or T-head for use with mechanical drivers



A All dimensions are given in inches.

zinc flake/chromate dispersion coated after forming. Powerdriven staples are not normally zinc coated after forming.

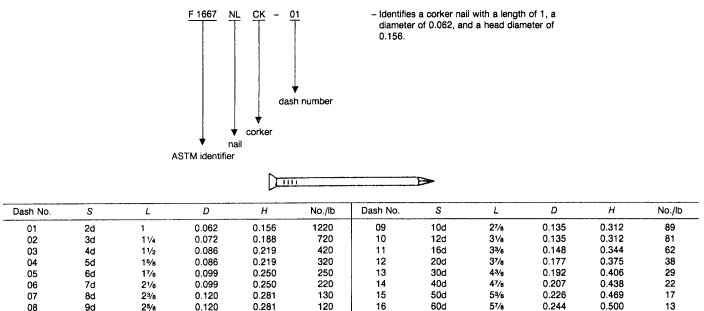
10.1.2 Hot-dip galvanized or electrogalvanized steel wire for the manufacture of fasteners shall have a coating weight in accordance with Specification A 641, Supplementary Requirements. Class 1.

10.1.3 Hot-dip galvanized steel fasteners coated after forming shall have a coating weight in accordance with Specification A 153, Class D, when a heavier coating for exterior use is specified. If not otherwise specified, the coating weight shall be in accordance with Specification A 641, Supplementary Requirements, Class 1.

10.1.4 Mechanically deposited zinc coatings applied to fasteners after forming shall have a thickness in accordance with Specification B 695, Class 40, unless otherwise specified. 10.2 Other Coatings and Finishes (When Specified):

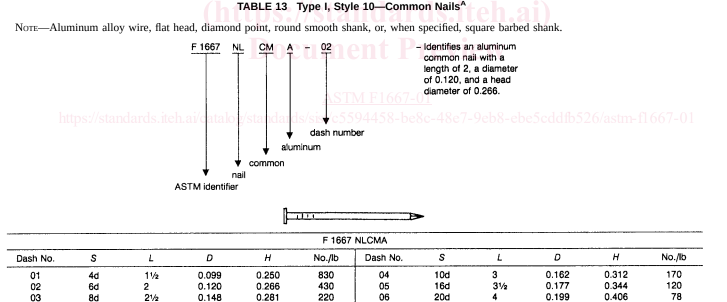
TABLE 12 Type I, Style 9—Corker Nails^A

Note—Steel wire, flat countersunk head, diamond point, round smooth shank, cement coated. When specified, corkers shall have an altered or T-head for use with mechanical drivers.



All dimensions are given in inches.

iTeh Standards



A All dimensions are given in inches.

10.2.1 Cement coating shall be applied by tumbling, mechanical dispensing device, or immersion in resin or other similar material and shall not be tacky or gummy. Cement coatings on power-driven fasteners shall be uniform and may be applied before, during, or after the fasteners are cohered into strips, clips, or coils.

NOTE 4—Cement coatings increase the holding strength in withdrawal of a driven fastener, depending on the fastener size, amount of cement coating applied, and method of driving.

10.2.2 Chemical etching shall remove the polish of fabrication and roughen the surface microscopically.

10.2.3 Blued nails shall be heated to form a thin, colored oxide on the surface.

10.2.4 Miscellaneous finishes, such as tin plating, liquor, brass plating, copper plating, phosphate coating, or oil coating, shall be applied.

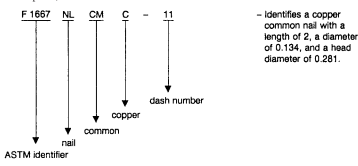
10.3 Altered Shapes and Deformations:

10.3.1 Mechanically formed or deformed nail shanks shall

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TABLE 14 Type I, Style 10-Common Nails^A

NOTE-Copper wire, flat head, diamond point, round smooth shank.



| | F 1667 NLCMC | | | | | | | | | | | | |
|----------|--------------|-------|-------|--------|----------|------|-------|-------|--------|--|--|--|--|
| Dash No. | L | D | Н | No./Ib | Dash No. | L | D | Н | No./Ib | | | | |
| 01 | 5/8 | 0.065 | 0.156 | 1380 | 10 | 2 | 0.120 | 0.266 | 130 | | | | |
| 02 | 3/4 | 0.065 | 0.156 | 1160 | 11 | 2 | 0.134 | 0.281 | | | | | |
| 03 | 3/4 | 0.072 | 0.172 | 960 | 12 | 21/2 | 0.134 | 0.281 | 86 | | | | |
| 04 | 7/8 | 0.072 | 0.172 | 810 | 13 | 3 | 0.148 | 0.312 | 56 | | | | |
| 05 | 1 | 0.072 | 0.172 | 700 | 14 | 31/2 | 0.165 | 0.344 | 40 | | | | |
| 06 | 11/4 | 0.083 | 0.203 | 420 | 15 | 4 | 0.203 | 0.406 | 23 | | | | |
| 07 | 11/2 | 0.109 | 0.250 | 210 | 16 | 41/2 | 0.220 | 0.438 | 18 | | | | |
| 08 | 13/4 | 0.109 | 0.250 | 180 | 17 | 5 | 0.238 | 0.469 | 14 | | | | |
| 09 | 13/4 | 0.120 | 0.266 | 140 | 18 | 6 | 0.284 | 0.531 | 8 | | | | |

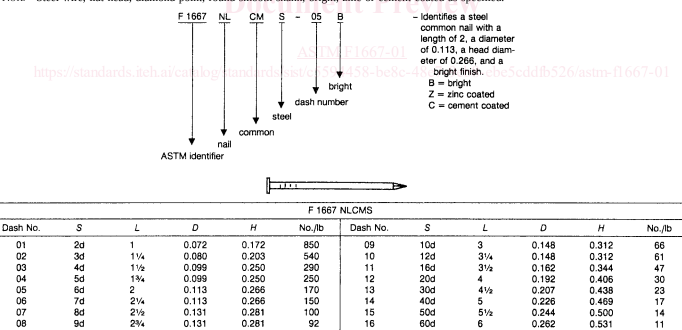
All dimensions are given in inches.

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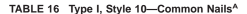
Note-Steel wire, flat head, diamond point, round smooth shank, bright, zinc or cement coated as specified.

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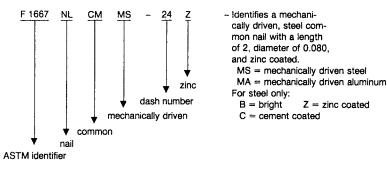


A All dimensions are given in inches.

have barbs, flutes, threads, or angular serrations formed onto the wire from which the nail is manufactured. Mechanically deformed shanks shall have vertical or helical flutes or screwtype or annular (ring)-type deformations rolled onto the shank. Symmetrical helical shank deformations shall be obtained by twisting square wire. The deformations shall pass entirely around the shank body, resulting in expanded ridges and depressions. Nails with formed or deformed shanks may be



NOTE—Aluminum alloy wire, or steel wire, (bright, zinc coated or cement coated), altered or T-head, diamond or chisel point, round smooth shank, as specified. For use with mechanical drivers.



| | | | | F 1667 NLCMM | | | | |
|----------|------|-------|----------|--------------|-------|----------|------|-------|
| Dash No. | L | D | Dash No. | L | D | Dash No. | L | D |
| 01 | 11/4 | 0.080 | 14 | 13/4 | 0.080 | 27 | 2 | 0.099 |
| 02 | 11/4 | 0.086 | 15 | 13/4 | 0.086 | 28 | 2 | 0.113 |
| 03 | 11/4 | 0.092 | 16 | 13/4 | 0.092 | 29 | 2 | 0.148 |
| 04 | 11/4 | 0.099 | 17 | 13/4 | 0.099 | 30 | 21/4 | 0.092 |
| 05 | 11/2 | 0.080 | 18 | 13/4 | 0.113 | 31 | 21/4 | 0.099 |
| 06 | 11/2 | 0.086 | 19 | 17/8 | 0.080 | 32 | 21/4 | 0.113 |
| 07 | 11/2 | 0.092 | 20 | 17⁄8 | 0.086 | 33 | 21/2 | 0.092 |
| 08 | 11/2 | 0.099 | 21 | 17/8 | 0.092 | 34 | 21/2 | 0.099 |
| 09 | 11/2 | 0.113 | 22 | 17/8 | 0.099 | 35 | 21/2 | 0.113 |
| 10 | 15/s | 0.080 | 23 | 17/8 | 0.113 | 36 | 21/2 | 0.131 |
| 11 | 15/8 | 0.086 | 24 | 2 | 0.080 | 37 | 31/2 | 0.131 |
| 12 | 15/8 | 0.092 | 25 | 2 | 0.086 | - h i | | |
| 13 | 15⁄a | 0.099 | 26 | 2 | 0.092 | | | |

All dimensions are given in inches.

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fabricated from round or square wire.

10.3.2 Mechanically formed or deformed nail heads shall be round or T-headed; or they shall be altered round for suitable use in a given make and model of a power-driving fastening system.

10.3.3 Staples manufactured for intended use in power tools shall comply with the tool manufacturer's specification or Type IV, Style 3 (Table 59 or Table 60).

11. Certification

11.1 When specified in the purchase order, a producer's or supplier's certification shall be furnished to the purchaser, indicating that the fasteners are in compliance with this specification and the purchase order.

12. Packaging and Package Marking

12.1 Unless otherwise specified, fasteners shall be in substantial commercial containers of the type, size, and kind commonly used for the purpose, so constructed as to preserve the contents in good condition and to ensure acceptance and safe delivery by common or other carriers to the point of delivery. In addition, the containers shall be so made that the contents can be removed partially without destroying the container's ability to serve as a receptacle for the remainder of the contents.

12.2 When specified, individual packages and shipping containers shall be marked with the part-identifying number and type, length, diameter (or gage, as applicable) of the fastener, the name of the manufacturer or distributor, and the quantity or net weight.

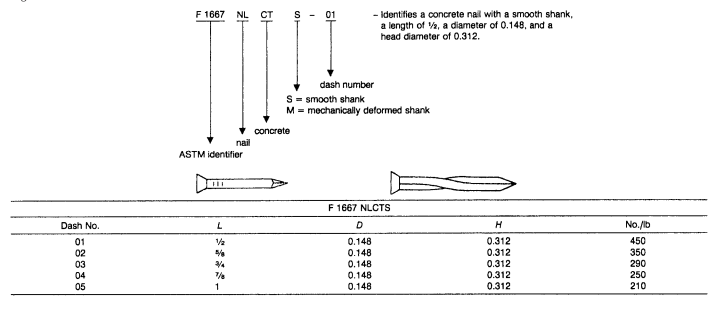
13. Keywords

13.1 diameter; driven fasteners; head; length; nails; point; spikes; staples

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TABLE 17 Type I, Style 11-Concrete Nails^A

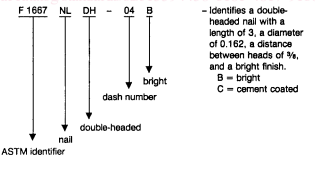
Note—Harded steel, flat countersunk head, diamond point, smooth or mechanically deformed shank formed from round or square stock, as specified, bright finish.



| | F 1667 NLCTM | | | | | | | | | | | |
|----------|--------------|-------|-------|--------|----------|--------|-------|-------|--------|--|--|--|
| Dash No. | L | D | Н | No./Ib | Dash No. | COLS I | D | н | No./It | | | |
| 01 | 3/4 | 0.181 | 0.284 | 240 | 05 | 2 | 0.181 | 0.284 | 93 | | | |
| 02 | 1 | 0.181 | 0.284 | 204 | 06 | 21/2 | 0.181 | 0.284 | 68 | | | |
| 03 | 11/2 | 0.181 | 0.284 | 116 | 07 | 23/4 | 0.181 | 0.284 | 60 | | | |
| 04 | 13/4 | 0.181 | 0.284 | 112 | 08 | 3 | 0.181 | 0.284 | 52 | | | |

TABLE 18 Type I, Style 12-Double-Headed Nails^A

Note-Steel wire, flat heads, diamond point, round smooth shank, bright finish or cement coated, eb8-ebe5cddfb526/astm-f1667-01



| | L* | |
|-------|----|--|
| h-h-m | | |
| | | |

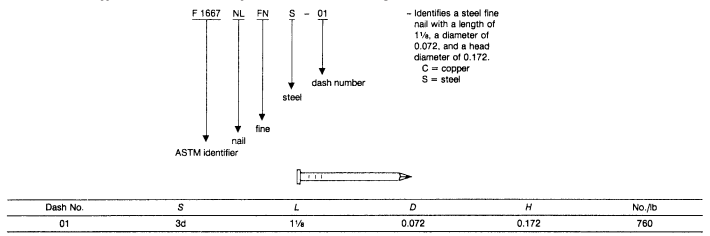
| Dash No. | S | L | D | B | No./Ib | Dash No. | S | L | D | В | No./lb |
|----------|-----|------|-------|------|--------|----------|-----|------|-------|------|--------|
| 01 | 6d | 13/4 | 0.113 | 1/4 | 160 | 04 | 16d | 3 | 0.162 | 3/8 | 45 |
| 02 | 8d | 21/4 | 0.131 | 1/4 | 90 | 05 | 20d | 31/2 | 0.192 | 3/8 | 28 |
| 03 | 10d | 23/4 | 0.148 | 5/16 | 59 | 06 | 30d | 4 | 0.207 | 7/18 | 22 |

All dimensions are given in inches.

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TABLE 19 Type I, Style 13—Fine Nails^A

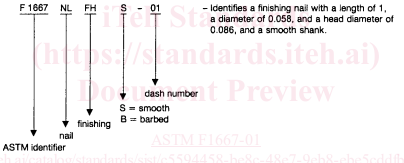
Note-Steel or copper wire, flat head, diamond point, round smooth shank, bright finish.



All dimensions are given in inches.

TABLE 20 Type I, Style 14—Finish Nails^A

Note—Steel wire, brad head, altered or clipped T-head for use with mechanical drivers, diamond or chisel point, smooth or barbed shank formed from round or square stock, as specified, bright finished.



https://standards.iteh.ai/catalog/standards/sist/c5594458-be8c-48e7-9eb8-ebe5cddfb526/astm-f1667-01

| Dash No. | S | L | D | Н | No./lb | Dash No. | S | L | D | Н | No./lb |
|----------|----|------|-------|-------|--------|----------|-----|------|-------|-------|--------|
| 01 | 2d | 1 | 0.058 | 0.086 | 1.470 | 07 | 8d | 21/2 | 0.099 | 0.142 | 190 |
| 02 | 3d | 11/4 | 0.067 | 0.099 | 880 | 08 | 9d | 23/4 | 0.099 | 0.142 | 180 |
| 03 | 4d | 11/2 | 0.072 | 0.106 | 630 | 09 | 10d | 3 | 0.113 | 0.155 | 120 |
| 04 | 5d | 13/4 | 0.072 | 0.106 | 530 | 10 | 12d | 31/4 | 0.113 | 0.155 | 110 |
| 05 | 6d | 2 | 0.092 | 0.135 | 290 | 11 | 16d | 31/2 | 0.120 | 0.162 | 93 |
| 06 | 7d | 21/4 | 0.092 | 0.135 | 250 | 12 | 20d | 4 | 0.135 | 0.177 | 65 |

All dimensions are given in inches.