

Designation: F 1077 - 95a (Reapproved 2002)

# Standard Guide for Selection of Committee F16 Fastener Specifications<sup>1</sup>

This standard is issued under the fixed designation F 1077; 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  $(\epsilon)$  indicates an editorial change since the last revision or reapproval.

### 1. Scope

1.1 This guide is intended to provide a rapid, easy to use method for identifying Committee F16 fastener specifications and their applicable marking requirements. Selection is made by product type (bolts, nuts, washers, etc.) and material (alloy steel, carbon steel, stainless steel, etc.) from Tables 1-5 as follows:

	Table I	Number
	Inch	Metric
Ferrous Metals		
Alloy Steel	1	3
Carbon Steel	1	3
Weathering Steel	1	3
Non Ferrous		
Aluminum, Copper	2	3
Nickel, Titanium		
Stainless Steels	2	3
Others		
Coatings, Definitions,		
Test Methods, Surface	4	4
Discontinuities		
Marking	5	5
-		

1.2 Table size limitations and the need for simplicity prohibit identifying the exact grade, type, condition, etc., for all product/material combinations. The product specification must be reviewed prior to specifying fasteners on drawings or ordering to properly and completely identify the fastener, and its available variations.

#### 2. Referenced Documents

- 2.1 ASTM Standards:
- A 31 Specification for Steel Rivets and Bars for Rivets, Pressure Vessels<sup>2</sup>
- A 307 Specification for Carbon Steel Bolts and Studs, 60 000 PSI Tensile Strength<sup>2</sup>
- A 325 Specification for Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength<sup>2</sup>
- A 325M Specification for High-Strength Bolts for Structural Steel Joints [Metric]<sup>2</sup>
- <sup>1</sup> This guide is under the jurisdiction of ASTM Committee F16 on Fasteners and is the direct responsibility of Subcommittee F16.91 on Editorial.
- Current edition approved Oct. 10, 2002. Published July 2003. Originally approved in 1987. Last previous edition approved in 1995 as F 1077 95a.
  - <sup>2</sup> Annual Book of ASTM Standards, Vol 01.08.

- A 354 Specification for Quenched and Tempered Alloy Steel Bolts, Studs, and Other Externally Threaded Fasteners<sup>2</sup>
- A 394 Specification for Steel Transmission Tower Bolts, Zinc-Coated and Bare<sup>2</sup>
- A 449 Specification for Quenched and Tempered Steel Bolts and Studs<sup>2</sup>
- A 489 Specification for Carbon Steel Lifting Eyes<sup>2</sup>
- A 490 Specification for Structural Bolts, Alloy Steel, Heat Treatment, 150 ksi Minimum Tensile Strength<sup>2</sup>
- A 490M Specification for High-Strength Steel Bolts, Classes 10.9 and 10.9.3, for Structural Steel Joints [Metric]<sup>2</sup>
- A 502 Specification for Steel Structural Rivets<sup>3</sup>
- A 563 Specification for Carbon and Alloy Steel Nuts<sup>2</sup>
- A 563M Specification for Carbon and Alloy Steel Nuts [Metric]<sup>2</sup>
- A 574 Specification for Alloy Steel Socket-Head Cap Screws<sup>2</sup>
- A 574M Specification for Alloy Steel Socket-Head Cap Screws [Metric]<sup>2</sup>
- A 687 Specification for High-Strength Nonheaded Steel Bolts and Studs<sup>2</sup>
- C 514 Specification for Nails for the Application of Gypsum Board<sup>4</sup>
- F 432 Specification for Roof and Rock Bolts and Accessories<sup>2</sup>
- F 436 Specification for Hardened Steel Washers<sup>2</sup>
- F 436M Specification for Hardened Steel Washers [Metric]<sup>2</sup>
- F 467 Specification for Nonferrous Nuts for General Use<sup>2</sup>
- F 467M Specification for Nonferrous Nuts for General Use [Metric]<sup>2</sup>
- F 468 Specification for Nonferrous Bolts, Hex Cap Screws, and Studs for General Use<sup>2</sup>
- F 468M Specification for Nonferrous Bolts, Hex Cap Screws, and Studs for General Use [Metric]<sup>2</sup>
- F 541 Specification for Alloy Steel Eyebolts<sup>2</sup>
- F 547 Terminology of Nails for Use with Wood and Wood-Base Materials<sup>2</sup>
- F 568M Specification for Carbon and Alloy Steel Externally Threaded Metric Fasteners [Metric]<sup>2</sup>

<sup>&</sup>lt;sup>3</sup> Discontinued-see 1998 Annual Book of ASTM Standards, Vol 01.08.

<sup>&</sup>lt;sup>4</sup> Annual Book of ASTM Standards, Vol 04.01.

## TABLE 1 Alloy, Carbon, and Weathering Steels, Inch

Product <sup>A</sup>	Alloy Steel		Carbon Steel		Weathering
Product	Alloy Steel	Low	Medium	Martensitic	Steels
Bolts <sup>B</sup> :					
Eye	F 541		A 489		
General purpose:					
UTS 60K		A 307 Gr A, B			
UTS 120, 105, 90K			A 449 Type 1	A 449 Type 2	
UTS 125, 115K	A 354 Gr BC				
UTS 150, 140K	A 354 Gr BD				
Non Headed	A 687				
Roof and Rock			F 432		
Structural:					
UTS 120, 105K			A 325 Type 1 <sup>C</sup>		A 325 Type 3
UTS 150K	A 490 Type 1			A 490 Type 2	A 490 Type 3
Transmission tower		A 394 Type 0	A 394 Type 1	A 394 Type 2	A 394 Type 3
Nails:					
Gypsum wallboard		C 514			
Nuts <sup>B</sup> :					
PL 69K		A 563 Gr 0			
PL 100, 90K		A 563 Gr A			
PL 133, 120, 116, 105K			A 563 Gr B		
PL 144K			A 563 Gr C		A 563 Gr C 3
PL 150, 135K			A 563 Gr D		
PL 175, 150K	A 563 Gr DH				
PL 175K					A 563 Gr DH3
Rivets:					
General purpose		A 502 Gr 1			
Pressure vessel		A 31 Gr A	A 31 Gr B		
Structural		A 502 Gr 1	A 502 Gr 2		A 502 Gr 3
Screws:					
Hex cap			A 449 Type 1	A 449 Type 2	
Socket head	A 574				
Socket button and flat CSK	F 835				
Socket set	F 912				
Studs:					
UTS 58-80K		A 307 Gr C			
UTS 60K		A 307 Gr A, B			
UTS 120, 105, 90K			A 449 Type 1	A 449 Type 2	
UTS 125, 115K	A 354 Gr BC				
UTS 150, 140K	A 354 Gr BD				
UTS 150K	A 687				
Washers:					
General Purpose, Soft		F 844			
General Purpose, Hard			F 436		F 436
Load Indicating	F 959 Type 490		F 959 Type 325		
Structural, Hard			F 436		F 436

<sup>&</sup>lt;sup>A</sup>Ultimate tensile strengths (UTS) and proof loads (PL) where shown are approximations and vary with size. For break points, see applicable product specification.

TABLE 2 Aluminum, Copper, Nickel, Titanium, and Stainless Steels (Inch)

Product	Aluminum <sup>A</sup>	Copper <sup>A</sup>	Nickel <sup>A</sup>	Titanium <sup>A</sup>	Stainless <sup>A</sup>
Bolts:					
General purpose	F 468	F 468	F 468	F 468	F 593
Transmission tower	F 901				
Nuts:					
General purpose	F 467	F 467	F 467	F 467	F 594
Transmission tower	F 901				
Rivets					
Screws:					
Hex cap	F 468	F 468	F 468	F 468	F 593
Socket head					
Socket button and Flat CSK					F 879
Socket set					F 880
Studs	F 468	F 468	F 468	F 468	F 593
Washers					

<sup>&</sup>lt;sup>A</sup>See product specification for available alloys.

F 592 Terminology of Collated and Cohered Fasteners and Their Application Tools<sup>2</sup>

F 593 Specification for Stainless Steel Bolts, Hex Cap Screws, and  $Studs^2$ 

<sup>&</sup>lt;sup>B</sup> For bolt/nut suitability guide, see (A 563 Table X 1.1.). <sup>C</sup>May be furnished as carbon, alloy, or carbon boron steel.

### TABLE 3 Ferrous, Nonferrous, and Stainless Steel, Metric

Desderet		Ferrous <sup>A</sup>		Nonferrous <sup>A</sup>	Stainless
Product	Alloy Steel	Carbon Steel	Weathering Steel	Al, Cu, Ni, Ti	Steel <sup>A</sup>
Bolts:					
General purpose	A 568 CI 12.9	F 568 CI 4.6, 4.8, 5.8, 8.8, 9.8, 10.9	F 568 CI 8.8.3, 10.9.3	F 468M	F 738M
Structural:		,			
8.8, 8.8.3		A 325M Type 1, 2	A 325M Type 3		
10.9, 10.9.3		A 490M Type 1, 2	A 490M Type 3		
Transmission tower		1,70 1, 2	1,450.0		
Nuts		A 563M CI 5.9, 8S, 10, 10S, 12	A 563M CI 8S3, 10S3	F 467M	F 836M
Rivets		,			
Screws:					
Hex cap	F 568 CI 12.9	F 568 CI 4.6, 4.8, 5.8, 8.8, 9.8, 10.9	F 568 CI 8.8.3, 10.9.3	F 468M	F 738M
Heavy hex	F 568 Cl 12.9	F 568 CI 4.6, 4.8, 5.8, 8.8, 9.8, 10.9	F 568 CI 8.8.3, 10.9.3		
Hex flange		F 568 CI 4.6, 4.8, 5.8, 8.8, 9.8, 10.9	F 568 CI 8.8.3, 10.9.3		
Socket head	A 574M	,			F 837M
Socket button and Flat	F 835M				F 879M
CSK					
Socket set	F 912M				F 880M
Studs	F 568 Cl 12.9	F 568 CI 4.6, 4.8, 5.8, 8.8, 9.8, 10.9	F 568 CI 8.8.3, 10.9.3	F 468M	F 738M
Washers:		F 436M	F 436M		
Hard		Type 1	Type 3		

<sup>&</sup>lt;sup>A</sup>See product specifications for available alloys.

TABLE 4 Coatings, Test Methods, Definitions, and Surface Discontinuities

Products	Coatings	Definitions	Test Methods	Surface Discontinuities
Bolts	F 871M, F 1135, F 1136, F 1137		F 606	F 788
Collated and co- hered fasteners		F 592		
Nails		F 547	F 680	
Nuts	F 871M, F 1135, F 1136, F 1137		F 606	F 812
Rivets			F 606	
Screws	F 871M, F 1135, F 1136, F 1137		F 606	F 788
Studs	F 871M, F 1135, F 1136, F 1137		F 606	F 788
Washers			F 606	

- F 594 Specification for Stainless Steel Nuts<sup>2</sup>
- F 606 Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, and Rivets<sup>2</sup>
- F 680 Test Methods for Nails<sup>2</sup>
- F 738M Specification for Stainless Steel Metric Bolts, Screws, and Studs<sup>2</sup>
- F 788/F 788M Specification for Surface Discontinuities of Bolts, Screws, and Studs, Inch and Metric Series<sup>2</sup>
- F 812/F 812M Specification for Surface Discontinuities of Nuts, Inch and Metric Series<sup>2</sup>
- F 835 Specification for Alloy Steel Socket Button and Flat Countersunk Head Cap Screws<sup>2</sup>
- F 835M Specification for Alloy Steel Socket Button and Flat Countersunk Head Cap Screws [Metric]<sup>2</sup>

- F 836M Specification for Style 1 Stainless Steel Metric Nuts<sup>2</sup>
- F 837M Specification for Stainless Steel Socket Head Cap Screws [Metric]<sup>2</sup>
- F 844 Specification for Washers, Steel, Plain (Flat), Unhardened for General Use<sup>2</sup>
- F 871M Specification for Electrodeposited Coatings on Threaded Components [Metric]<sup>5</sup>
- F 879 Specification for Stainless Steel Socket Button and Flat Countersunk Head Cap Screws<sup>2</sup>
- F 879M Specification for Stainless Steel Socket Button and Flat Countersunk Head Cap Screws [Metric]<sup>2</sup>
- F 880 Specification for Stainless Steel Socket-Set Screws<sup>2</sup>
- F 880M Specification for Stainless Steel Socket-Set Screws [Metric]<sup>2</sup>
- F 901 Specification for Aluminum Transmission Tower Bolts and Nuts<sup>2</sup>
- F 912 Specification for Alloy Steel Socket Set Screws<sup>2</sup>
- F 912M Specification for Alloy Steel Socket Set Screws [Metric]<sup>2</sup>
- F 959 Specification for Compressible-Washer-Type Direct Tension Indicators for Use with Structural Fasteners<sup>2</sup>
- F 1135 Specification for Cadmium or Zinc Chromate Organic Corrosion Protective Coating for Fasteners<sup>2</sup>
- F 1136 Specification for Chromium/Zinc Corrosion Protective Coatings for Fasteners<sup>2</sup>
- F 1137 Specification for Phosphate/Oil and Phosphate/ Organic Corrosion Protective Coatings for Fasteners<sup>2</sup>

<sup>&</sup>lt;sup>5</sup> Discontinued–see 2000 Annual Book of ASTM Standards, Vol 01.08. Replaced by F 1941M.

# **TABLE 5 Product Marking Requirements**

ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
A 31	A and B		rivets	no	not required	
A 307	Α		bolts and studs	yes	"307A"	Stud grade marking applicable to sizes % in. and larger only.
	В		bolts and studs	yes	"307B"	Stud grade marking applicable to sizes % in. and
	С		studs	yes	"307C"	larger only.  Stud grade marking applicable to sizes % in. and larger only.
A 325	1		bolts	yes	A 325	In addition may have 3 radial lines 120° apart.
	3		bolts	yes	A 325	In addition may have other distinguishing marks indicating weathering type steel.
A 325M	1		bolts	yes	A 325M 8S	
	2		bolts	yes	A 325M 88	
	3		bolts	yes	A 325M 883	In addition may have other distinguishing marks indicating weathering type steel.
A 354	ВС		bolts and studs	yes	BC	
	BD		bolts 0.25 through 2.5 in.	yes		In addition to the six radial lines, bolts may also be marked with the Grade Symbol "BD."
	BD		bolts over 2.5 in. and all sizes of all other Grade BD products	yes	BD	
A 394	0		bolts	yes	T-0 Nom. I.g.)	In addition to the product identification, all types are marked with nominal length (Nom Lg).



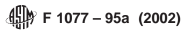
ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	1	b	oolts	yes	T-1 Nom. Lg.	
	2	b	polts	yes	Nom. Lg.	
	3	b	polts	yes	Nom. Lg.	
A 449	1	b	polts	yes		
	2	s b	atuds polts	no yes	not required	See Supplemental Requirement S1.
A 489	1 and 2	e	yebolts	yes	not required	
A 490	1		oolts	yes	A 490	
	2	b	oolts	yes	A 490	
	3	b	polts	yes	<u>A 490</u>	In addition may have other distinguishing marks indicating weathering type steel.
A 490M	1	b	oolts	yes	A 490M 10S	



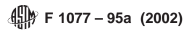
ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	2		bolts	yes	A 490M 10S	
	3		bolts	yes	A 490M 10S3	In addition may have other distinguishing marks indi- cating weathering type steel.
A 502	1		rivets	yes	Not required but "1" may be used at manufacturers op-	
	2		rivets	yes	tion 2	
	3		rivets	yes	3	
A 563	0, A, B		all nuts	no	not required	When specified on Purchase Order, mark with Grade Symbol.
	С		heavy hex nuts	yes		A 194 Grade 2 and 2H are acceptable alternatives. Such nuts are marked 2, 2B, 2H, or 2HB instead of the 3 circumferential marks.
			other than heavy hex	yes	not required	
	C3		heavy hex nuts	yes		In addition may have other distinguishing marks indicating weathering type steel. The numeral 3 may appear more than once.
			other than heavy	yes	not required	
	D		all nuts	yes	D	A 194 Grade 2 and 2H are acceptable alternatives. Such nuts are marked 2, 2B, 2H, or 2HB instead of the Grade Symbol "D".
A 563	DH		all nuts	yes		A 194 Grade 2H is an acceptable alternative. Such nuts are marked 2H or 2HB instead of the Grade Symbol "DH".



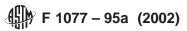
ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	DH3		heavy hex nuts	yes	QH3	In addition may have other distinguishing marks indi- cating weathering type steel.
	DH3		hex nuts	yes	(in X 3)	In addition may have other distinguishing marks indicating weathering type steel.
	DH3		other than heavy hex and hex	yes	not required	
A 563M	All		M4 and less	no	not required	
	5		nuts M5 and larger	no	5	Marking may also appear on bearing surface, top of flange, or wrenching flats.
	9		nuts M5 and larger	no		See note for Class 1.5. Class 1.9 nuts marked on wrenching flats have the numeral underlined 9.
	10		nuts M5 and larger	yes		See note for Class 1.5.
	12		nuts M5 and larger	yes	12	See note for Class 1.5.
	<b>8</b> S		nuts M5 and larger	yes	85	See note for Class 1.5.
	883		nuts M5 and larger	yes	553	See note for Class 1.5. In addition may have other distinguishing marks indicating weathering type steel.
	10S		nuts M5 and larger	yes	105	See note for Class 1.5.
	10S3		nuts M5 and larger	yes	1053	See note for Class 1.5. In addition may have other distinguishing marks indicating weathering type steel.
			. <del></del> 90.		1053	



ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
A 574			socket head cap screws	Manufacturers use knurl patterns for identification.	not required	
A 574M	12.9		socket head cap screws M4 and less	no	not required	
			socket head cap screws M5 and larger	yes	(12,9)	Marking may also appear on side of head.
A 687			non-headed bolts and studs	yes	A 687	See A 687 for marking location.
F 432	30		bolts 0.25 and	yes	length	
	55		larger bolts 0.625 in.	yes	Length	Length is in ordered units.
			bolts 0.75 in.	yes	Length	Length is in ordered units.
			bolts, all other sizes	yes	Length	Length is in ordered units.
	75		bolts 0.625 in.	yes	X Length	Length is in ordered units.
			bolts 0.875 in.	yes	X Length	Length is in ordered units.
			bolts 1.000 in.	yes	X Length	Length is in ordered units.
F 432	all		nuts	• • •		Marked per specification to which nuts are manufac-
	40		headed deformed bars	yes	not required	tured.  Mark numeric value of deformed bar size, that is  "No. 7".

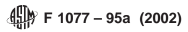


ASTM Number	Grade, Type, or Alloy	ype, or dition and				oduct ification	Notes	
	50		headed deformed bars	yes	() #7		No. 7 denotes numeric value of deformed bar size.	
			expansion shells	yes	not require		Mark hole size for which shell is intended.	
			hardened washers deformed bearing and header plates	yes yes	not require not require			
			all other products	no	not require	ed		
F 436	Carbon steel Weathering steel		hardened washers hardened washers	yes yes	not require Symbol "3			
F 436M	Type 1 Type 3		hardened washers hardened washers	yes yes	Symbol "3	n	"M" to denote metric. "M" to denote metric.	
					for F 467:	for F 4671	M:	
F467 and	Cu 110		nuts	yes	F 467A	F 467MA		
-467M	Cu 270		nuts	yes	F 467B	F 467MB		
	Cu 462		nuts	yes	F 467C	F 467MC		
	Cu 464		nuts	yes	F 467D	F 467MD		
	Cu 510		nuts	yes	F 467E	F 467ME		
	Cu 613		nuts	yes	F 467F	N/A		
	Cu 614		nuts	yes	F 467G	F 467MG		
	Cu 630		nuts	yes	F 467H F 467J	F 467MH F 467MJ		
	Cu 642 Cu 651		nuts nuts	yes yes	F 4675	F 467MK		
	Cu 655		nuts	yes	F 467L	F 467ML		
	Cu 661		nuts	yes	F 467M	F 467MM		
	Cu 675		nuts	yes	F 467N	F 467MN		
	Cu 710		nuts	yes	F 467P	F 467MP		
	Cu 715		nuts	yes	F 467R	F 467MR		
	Ni 335		nuts	yes	F 467S	F 467MS		
	Ni 336		nuts	yes	F 467T	F 467MT		
	Ni 400		nuts	yes	F 467U	F 467MU		
	Ni 400 HF		nuts	yes	n/a	n/a		
	Ni 405		nuts	yes	F 467V	F 467MV		
	Ni 500		nuts	yes	F 467W	F 467MW		
	Al 2024-T4		nuts	yes	F 467X	F 467MX		
	AI 6061-T6		nuts	yes	F 467Y	F 467MY		
	AI 6262-T9		nuts	yes	F 467Z	F 467MZ		
	Ti 1		nuts	yes	F 467AT	F 467MA		
	Ti 2		nuts	yes	F 467BT	F 467MB		
	Ti 4		nuts	yes	F 467CT	F 467MC		
	Ti 5		nuts	yes	F 467DT	F 467MD		
	Ti 7 Ti-38-6-44		nuts	yes	F 467ET F 467FT	F 467ME		
	Ti 5 ELI			yes yes	F 467F1	F 467MG		
				,00		for F 468		
F 468 and	Cu 110		Rolle hav aca	VOC				
F 468 and F 468M	Cu 110		Bolts, hex cap screws, and	yes	F 468A	F 468MA		
	Cu 270		studs Bolts, hex cap	VPS	F 468B	F 468MB		
	Gu 2/0		screws, and	yes	1 400D	1 TUOIVID		



ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required		oduct tification	Notes
	Cu 462		bolts, hex cap screws, and	yes	F 468C	F 468MC	
			studs				
	Cu 464		bolts, hex cap	yes	F 468D	F 468MD	
			screws, and	•			
			studs				
	Cu 510		bolts, hex cap	yes	F 468E	F 468ME	
			screws, and	·			
			studs				
	Cu 613		bolts, hex cap	yes	F 468F	F 468MF	
			screws, and				
			studs				
	Cu 614		bolts, hex cap	yes	F 468G	F 468MG	
			screws, and				
			studs				
	Cu 630		bolts, hex cap	yes	F 468H	F 468MH	
			screws, and				
	0.010		studs		= 1001	E 400141	
	Cu 642		bolts, hex cap	yes	F 468J	F 468MJ	
			screws, and				
	0051		studs		E 400K	E 400M/	
	Cu 651		bolts, hex cap	yes	F 468K	F 468MK	
			screws, and				
	Cu 655		studs	VOC	F 468L	F 468ML	
	Cu 655		bolts, hex cap screws, and	yes	F 400L	F 400IVIL	
			studs				
	Cu 661		bolts, hex cap	yes	F 468M	F 468MM	
	00 001		screws, and	yes	1 400101	1 400IVIIVI	
			studs				
	Cu 675		bolts, hex cap	yes	F 468N	F 468MN	
	00 070		screws, and	you	1 10014	1 10011111	
			studs				
	Cu 710		bolts, hex cap	yes	F 468P	F 468MP	
			screws, and	,			
			studs				
	Cu 715		bolts, hex cap	yes	F 468R	F 468MR	
			screws, and	•			
			studs				
	Ni 335		bolts, hex cap	yes	F 468S	F 468MS	
			screws, and				
			studs				
	Ni 336		bolts, hex cap	yes	F 468T	F 468MT	
			screws, and				
	NI: 400		studs		E 40011	E 4001411	
	Ni 400		bolts, hex cap	yes	F 468U	F 468MU	
			screws, and				
	Ni 400 HE		Studs	1/05	EAGOUE	EAGONUE	
	Ni 400 HF		bolts, hex cap	yes	F 468HF	F 468MHF	
			screws, and				
	Ni 405		studs holts hav can	VOC	F 468V	F 468MV	
	CUP IVI		bolts, hex cap screws, and	yes	F 400 V	I 400IVIV	
			studs				
	Ni 500		bolts, hex cap	yes	F 468W	F 468MW	
	141 300		screws, and	yes	1 40044	1 40000144	
			studs				
	Al 2024-T4		bolts, hex cap	yes	F 468X	F 468MX	
			screws, and	<b>,</b>		* *	
			studs				
	AI 6061-T6		bolts, hex cap	yes	F 468Y	F 468MY	
			screws, and	•			
			studs				
	AI 6262-T9		bolts, hex cap	yes	F 468Z	F 468MZ	
			screws, and	•			
			studs				
	Ti 1		bolts, hex cap	yes	F 468AT	F 468MAT	
			screws, and				
			studs				

ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	Ti 2		bolts, hex cap screws, and studs	yes	F 468BT F 468MB	т
	Ti 4		bolts, hex cap screws, and studs	yes	F468CT F468MC	et .
	Ti 5		bolts, hex cap screws, and studs	yes	F468DT F468MD	T .
	Ti 7		bolts, hex cap	yes	F 468ET F 468ME	Т
	Ti-38-6-44		screws, and	yes	F 468FT F 468MF	Т
	Ti 5 ELI		studs	yes	F 468GT F 468MG	aT .
<sup>=</sup> 541			eyebolts	yes	"A" to denote alloy steel	
= 568 bolts and	all		slotted and recessed screws	no	not required	
screws	all		bolts and screws M4 and less	no	not required	
	all		bolts and screws M5 and larger	yes	Property Class 4.6, 4.8, 5.8, 8.8, 8.8.3 9.8, 10.9, 10.9.3, 12.9 as applicable	or martensitic steel is indicated by underlining the
568 studs	4.6, 4.8, and 5.8		studs M10 and less	no	not required	FF,
			studs M12 and larger	no	Property Class 4.6, 4.8, or 5.8 as applicable.	
	8.8 and 8.8.3		studs M10 and less	no	not required	For Class 8.8. Low carbon martensitic steel is indicated by underlining the property class.
			studs M12 and larger	no	Property Class 8.8 o 8.8.3 as applicable	r
	9.8		studs M4 and less studs M5 through	no no	not required Symbol "+"	
			M10 studs M12 and larger	no	9.8	
	10.9		studs M4 and less	no	not required	Low carbon margensitic steel is indicated by the
			studs M5 through M10 studs M12 and	no no	symbol □ 10.9	underlining the property class symbol.
	10.9.3		larger studs M10 and	no	not required	
			less studs M12 and larger	no	10.9.3	
	12.9		studs M4 and less studs M5 through	no no	not required symbol $\triangle$	
			M10 studs M12 and larger	no	12.9	
		<del></del>			for F 593: for F 594	:
593 and		AF	bolts, hex cap	yes	F 593A F 594A	
594	1(303,304,7	A	screws, studs,	yes	F 593B F 594B	
	305,384,	CW1	and nuts	yes	F 593C F 594C	
	XM1, →	CW2		yes	F 593D F 594D	
	XM7,	SH1		yes	F 593A F 594A	
	303Se)	SH2 SH3		yes yes	F 593B F 594B F 593C F 594C	
		· ~H3				



ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	2 (316) → ←	AF A CW1 CW2 SH1 SH2 SH3 SH4 AF	bolts, hex cap screws, studs, and nuts bolts, hex cap	yes yes yes yes yes yes yes yes yes	F 593E F 594E F 593F F 594F F 593G F 594G F 593H F 594H F 593E F 594E F 593G F 594F F 593G F 594G F 593J F 594J	
	3 (321, 347 <u>)</u> ] <del>) (</del>	AF A CW1 CW2 SH1 SH2 SH3 SH4	screws, studs, and nuts	yes	F 593K F 594K F 593K F 594L F 593M F 594M F 593J F 594J F 593K F 594K F 593L F 594L F 593M F 594M	
	4 (430, 430F)	Α	bolts, hex cap screws, studs, and nuts	yes	F 593N F 594N	
	5 (410, 416, 416Se)	H HT	bolts, hex cap screws, studs, and nuts	yes yes	F 593P F 594P F 593R F 594R	
	6 (431)	H HT	bolts, hex cap screws, studs, and nuts	yes yes	F 593S F 594S F 593T F 594T	
	7 (630)	АН	bolts, hex cap screws, studs, and nuts	yes	F 593U F 594U	
F 738M	all	all	bolts screws.and studs M4 and smaller	no	not required	
	A1-50 A2-50 A4-50	AF	M5 and larger M5 and larger M5 and larger	yes yes yes	F 738A F 738B F 738C	
	A1-70 A2-70 A4-70	CW	M5 and larger M5 and larger M5 and larger	yes yes yes	F 738D F 738E F 738F	
	A1-80 A2-80 A4-80	SH	M5 and larger M5 and larger M5 and larger	yes yes yes	F 738G F 738H F 738J	
	F1-45	AF	M5 and larger	yes	F 738K	
	F1-60	CW	M5 and larger	yes	F 738L	
	C1-50 C4-50	Α	M5 and larger M5 and larger	yes yes	F 738M F 738N	
	C1-70	Н	M5 and larger M5 and larger	yes yes	F 738P F 738R	
	C1-110 C4-110	НТ	M5 and larger M5 and larger	yes yes	F 738S F 738T	
	C3-80	Н	M5 and larger	yes	F 738U	
	C3-120	HT	M5 and larger	yes	F 738V	
	P1-90	AH	M5 and larger	yes	F 738W	
F 835 and F 835M	all		socket button and flat CSK head cap screws	no	not required	
F 836M	all	all	nuts M4 and smaller	no	not required	

ASTM Number	Grade, Type, or Alloy	Con- dition	Product and Size	Manufacturers Identification Required	Product Identification	Notes
	A1-50		M5 and larger	yes	F 836A	
	A2-50	AF	M5 and larger	yes	F 836B	
	A4-50_		M5 and larger	yes	F 836C	
	A1-70		M5 and larger	yes	F 836D	
	A2-70	CW	M5 and larger	yes	F 836E	
	A4-70	OW	M5 and larger	yes	F 836F	
	74107		wo and larger	yes	1 6561	
	A1-80		M5 and larger	yes	F 836G	
	A2-80	SH	M5 and larger	yes	F 836H	
	A4-80_		M5 and larger	yes	F 836J	
	F1-45	AF	M5 and larger	yes	F 836K	
	C4 70T		MC and laneau		F 000D	
	C1-70 C4-70	Н	M5 and larger M5 and larger	yes	F 836P F 836R	
	0 <del>1-</del> , 0]		mo and larger	yes	1 00011	
	C1-110	HТ	M5 and larger	yes	F 836S	
	C4-110	111	M5 and larger	yes	F 836T	
	C3-80	Н	M5 and larger	yes	F 836U	
	C3-120	НТ	M5 and larger	yes	F 836V	
	P1-90	AH	M5 and larger	yes	F 836W	
837M	all		socket head cap screws M4 and less	no	not required	
			socket head cap screws M5 and larger	yes	Property Class A1-50, A1-70, or C1-110 as applicable	
844	all		washers	no	not required	
879	all		socket button head cap screws and socket flange head cap screws	no	not required	
F 879M	all		socket button head cap screws and socket flange head cap screws M4 and less	no	not required	
			socket button head cap screws and socket flange head cap screws M5 and larger	no	Property Class A1-50 or A1-70 as applicable	
880 and 880M	all		socket set screws	no	not required	
901	all		bolts nuts	yes no	not required not required	
912 and 912M	all		socket set screws	no	not required	
959	ali		tension indicators	yes	"325" or "490" as applicable	

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