# Kanebridge Same-Day Stainless 2025

# **STAINLESS STEEL** 18-8 • 316 • 410 • A2 • A4

Anchors / Cap Screws / Carriage Bolts / Drive Screws / Drywall & Deck Screws / Electronic Hardware / Flange Screws / Lag Screws Machine Screws / Military Hardware / Nuts / Pins / Retaining Rings Rivets / Self-Drilling Screws / Self-Piercing Screws / Self-Tapping Screws / Sems / Sockets / Thread-Cutting Screws / Thread-Rolling Screws / Thumb Screws / Washers / Woodworking Screws

- Over 12,700 Items -

#### **MACHINE SCREWS**

#### **COMBINATION DRIVE**

- Pan (18-8)
- Truss (18-8)

#### **PHILLIPS**

- Binding Undercut (18-8)
- Flat 82° (18-8 Plain & 18-8 w/Black Oxide)
- Flat 82° Undercut (18-8 Plain & 18-8 w/Black Oxide)
- Flat 82° (316, Plain)
- Flat 82° Undercut (316, Plain)
- Flat 100° (18-8 Plain & 18-8 w/Black Oxide)
- Flat 100° Undercut (18-8, Plain)
- Fillister (18-8)
- Hex Washer (18-8)
- Oval (18-8)
- Oval Undercut (18-8)
- Pan (18-8, Plain & Black Oxide)
- Pan (316 & 410)
- Round (18-8)
- Truss (18-8 Plain & 18-8 w/Black Oxide)

#### **SLOTTED & UNSLOTTED**

- Binding Undercut (18-8)
- Flat 82° (18-8)
- Flat Undercut (18-8)
- Flat 100° (18-8)
- Fillister (18-8)
- Oval (18-8)
- Oval Undercut (18-8)
- Pan (18-8)
- Round (18-8)
- Truss (18-8)
- Hex Slotted (18-8)
- Hex Unslotted (18-8)
- Hex Washer Slotted (18-8)
- Hex Washer Unslotted (18-8)
- Serrated Hex Washer Unslotted (18-8)

#### SIX-LOBE

#### • Flat 82° (18-8, Plain)

#### • Flat 82° (18-8 w/Black Oxide)

- Flat Undercut (18-8)
- Flat 100° (18-8)
- Pan (18-8, Plain)
- Pan (18-8, Black Oxide)
- Pan (316)
- Truss (18-8)

#### **SEMS MACHINE SCREWS**

#### PHILLIPS PAN

- External Tooth (410 w/ 410 Washer)
- External Tooth (18-8 w/ 410 Washer)
- Internal Tooth (18-8 w/ 410 Washer)
- Split Lockwasher (18-8)
- Conical Washer (18-8 w/ 410 Washer)
- Double Washer (18-8)
- Split Lock & Narrow Flat
- Split Lock & Regular Flat

#### SIX-LOBE PAN

 Conical Washer (18-8 w/ 410 Washer) External Tooth (18-8 w/ 410 Washer)

#### SELF-PIERCING SCREWS

- Hex Washer Slotted (18-8)
- Hex Washer Slotted (410)
- Hex Washer Unslotted (410)
- Modified Truss Phillips (18-8)
- Modified Truss Phillips (410)
- Modified Truss Phillips w/Ty-17 Point (18-8)

#### DRIVE SCREWS, TYPE-U

- Round (18-8)
- Round (316)

#### SELF-TAPPING SCREWS

**THREAD-CUTTING SCREWS** 

• Phillips Flat Undercut - 410 - 18-8 - 18-8, Black Oxide

TYPE-F

TYPE-1

**TYPE-23** 

**TYPE-25** 

• Phillips Flat (18-8 & 410)

• Phillips Pan (18-8 & 410)

• Six-Lobe Flat (18-8 & 410)

• Six-Lobe Pan (18-8 & 410)

• Square Recess Undercut (300)

• Phillips Flat Undercut (18-8)

• Unslotted Hex Washer (18-8)

• Phillips Flat Undercut (18-8)

• Phillips Pan (18-8 & 410)

Slotted Hex Washer (18-8)

**SCREWS TO SAE J81** 

• Flat Undercut Phillips (410)

• Flat Undercut Phillips (18-8)

Slotted Hex Washer (18-8 & 410)

Six-Lobe Flat Undercut (18-8)

• Six-Lobe Pan (18-8 & 410)

• Flat Phillips (18-8 & 410)

• Pan Phillips (410)

• Pan Phillips (18-8)

• Truss Phillips (18-8)

• Six-Lobe Flat (18-8)

• Six-Lobe Pan (410)

• Six-Lobe Pan (18-8)

• Flat Undercut Phillips (18-8)

• Pan Phillips (18-8, Black Oxide)

• Six-Lobe Flat (18-8, Black Oxide)

• Six-Lobe Pan (18-8, Black Oxide)

**SECURITY SCREWS—3-WING** 

• Machine Screw, Pan Hd & Flat Hd (18-8)

SECURITY SCREWS—PIN-IN

Machine Screw, Hex Socket Button (18-8)

• Self-Drilling, Hex Socket Pan (18-8 & 410)

• Self-Drilling, 6-Lobe Pan (18-8 & 410)

• Machine Screw, 3-Wing Pan Hd & Flat Hd (18-8)

• Machine Screw, 6-Lobe Button Hd & Flat Hd (18-8)

Machine Screw, 6-Lobe Button Hd (18-8 w/Black Ox)

Self-Drilling, 6-Lobe Flat—Types BSD & CSD (18-8 & 410)

• Ty-A Self-Tapping, 6-Lobe Button & Flat Hd (18-8)

• Ty-A Self-Tapping, 6-Lobe Button (18-8 w/Black Ox)

• Ty-A Self-Tapping, Hex Socket Button (18-8)

• Slotted Hex Washer (18-8)

• Unslotted Hex Washer (18-8)

• Unslotted Hex Washer (410)

• Six-Lobe Flat Undercut (18-8)

• Unslotted Hex Washer (18-8 & 410)

**TRILOBULAR THREAD-ROLLING** 

SCREWS W/ 48-2 THREAD PATTERN

• Pan Phillips (18-8 & 410)

• Truss Phillips (18-8 & 410)

**TRILOBULAR THREAD-ROLLING** 

• Slotted Hex Washer (18-8)

Slotted Hex Washer (18-8 & 410)

• Unslotted Hex Washer (18-8 & 410)

• Phillips Truss (18-8)

• Phillips Pan (18-8)

• Phillips Flat (18-8)

• Phillips Pan (18-8)

• Phillips Flat (18-8)

• Phillips Truss (18-8)

• Six-Lobe Pan (18-8)

• Flat Phillips (410)

• Flat Phillips (18-8)

• Six-Lobe Flat (18-8)

• Unslotted Hex (18-8)

#### COMBINATION DRIVE TYPE-A

• Pan 18-8

#### SIX-LOBE TYPES A & AB

- Flat 82° (18-8) Flat 82° Undercut (18-8)
- Pan Type A (18-8) • Pan Type AB (18-8)
- Pan Type AB (18-8, Black Oxide)
- Truss Type AB (18-8)

#### PHILLIPS TYPES A & AB

- Flat Type-A (18-8 & 18-8, Black Oxide)
- Flat Type-A (410)
- Flat Undercut Type-A (18-8)
- Flat Undercut Type-A (410)
- Flat Type-AB (18-8)
- Flat Undercut Type-AB (18-8)
- Oval Type-A (18-8)
- Oval Type-AB (18-8)
- Oval Undercut Type-A (18-8)
- Oval Undercut Type-AB (18-8)
- #8 Oval w/ #6 Head Type-A (18-8)
- Pan Type-A (18-8)
- Pan Type-A (410)
- Pan Type-AB (18-8, Plain & Black Oxide)
- Pan Type-A (18-8, Black Oxide)
- Pan Type-AB (316)
- Truss Type-A (18-8)
- Truss Type-AB (18-8)
- Truss Type-AB (18-8, Black Oxide)

SLOTTED & UNSLOTTED TYPES A & AB

• Hex Washer Slotted Type-A (18-8)

• Hex Washer Slotted Type-AB (18-8)

• Hex Washer Unslotted Type-A (18-8)

• Hex Washer Unslotted Type-AB (18-8)

• Serrated Hex Washer Slotted Type-AB (18-8)

• Hex Washer Unslotted Type-AB (18-8 w/Black Ox)

Serrated Hex Washer Unslotted Type-AB (18-8)

- Truss Type-AB (410)
- Hex Washer Type-A (18-8)

#### SIX-LOBE TYPES A & AB • Truss Type-A (18-8)

• Pan Slotted Type-A (18-8)

• Pan Slotted Type-AB (18-8)

SQUARE RECESS TYPE A & AB

• Flat Undercut Type-A (18-8)

• Flat Undercut Type-AB (18-8)

• Phillips Flat Undercut (18-8)

• Phillips Flat Undercut (410)

• Phillips Oval Undercut (18-8)

• Unslotted Hex Washer (18-8)

• Phillips Flat Undercut (18-8)

• Phillips Flat Undercut (410)

• Slotted Hex Washer (18-8)

• Unslotted Hex Washer (410)

• Unslotted Hex Washer (18-8)

• Phillips Pan (18-8, Plain & Black Oxide)

• Slotted Hex Washer (18-8)

• Flat Type-A (18-8)

• Flat Type-A (410)

• Pan Type-A (18-8)

• Pan Type-A (410)

<u>TYPE-B</u>

• Pan Type-AB (18-8)

• Phillips Flat (18-8)

• Phillips Pan (18-8)

• Phillips Truss (18-8)

• Six-Lobe Pan (18-8)

• Phillips Flat (18-8)

• Phillips Flat (410)

• Phillips Pan (410)

• Six-Lobe Flat (18-8)

• Six-Lobe Pan (18-8)

• Six-Lobe Pan (410)

<u>HIGH-LOW</u>

• Truss Type-A (18-8)

#### Newest Items listed in GREEN typeface

#### **CAP SCREWS / BOLTS / FULL-THREAD STUDS**

- Carriage Bolts, Square Neck (18-8)
- Carriage Bolts, Ribbed Neck (18-8)
- Continuous Thread Studs (18-8)
- Hex Cap Screws (18-8)
- Hex Cap Screws (316)
- Tap Bolts (18-8)
- Lag Screws (18-8)
- Hex Flange (18-8) • Hex Flange (316)
- Serrated Hex Washer Flange Screws (18-8) • Hanger Bolts (18-8)
- NUTS
- 12-Point Allen Socket (18-8)
- Acorn, Cap (18-8)
- Cage (18-8)
- Coupling, Hex (18-8)
- Finished Hex (18-8 Plain, 18-8 w/Black Ox, & 316)
- Heavy Hex (18-8)
- Jam (18-8)
- Machine Screw, Hex
- 316
- 18-8
- 18-8 w/ Black Oxide
- Small Pattern 18-8
- Machine Screw, Square (18-8)
- Flange, Serrated (18-8 & 316)
- Flexible Lock, Light Hex
- Full & Thin Height (18-8)
- K-Lock
- 18-8
- 18-8 w/ Black Oxide
- 18-8 Small Pattern
- Nylon Insert Stop
- Flange (18-8)
- Regular Pattern (18-8)
- Regular Pattern (18-8 w/ Black Oxide)
- Regular Pattern (316)
- Thin Pattern (18-8)
- Thin Pattern (18-8 w/ Black Oxide)
- Spring, Flat-Type (18-8)
- Two-Way Reversible (18-8)
- Wing, Cold Forged (18-8)

#### WASHERS

- Countersunk Finishing (18-8)
- EPDM Bonded (18-8)
- Standard Flat (18-8)
- Standard Flat (316)
- USS Flat (18-8)
- USS Flat (316)
- SAE Flat (18-8)
- SAE Flat (316)
- Fender (18-8)
- Fender (316)
- Flat Machine Screw Washers - 18-8
- 18-8, Black Oxide
- Flat Type-B (18-8)
- Narrow Series
- Regular Series
- Wide Series
- Regular Split Lock (Medium)
- 18-8

- Heavy Split (18-8)
- External Tooth Lock

- 18-8, Black Oxide
  - 316
- High Collar Split (18-8)
- 410
- 18-8
- 18-8, Black Oxide
- Tooth Lock, Internal (410)
- Tooth Lock, Internal (18-8)
- Tooth Lock, External/Internal (18-8) • Tooth Lock, External Countersunk (18-8)

#### • Bugle Six-Lobe (18-8) Bugle Square Recess w/#17 Point (18-8)

• Bugle Phillips (18-8)

DECK

• Flat Square Recess w/#17 Point (18-8)

**DECK / DRYWALL SCREWS** 

**ELECTRONIC HARDWARE (303 SERIES)** 

**BLIND RIVETS & RIVET NUTS** 

• 18-8 Stainless Rivet / 18-8 Stainless Mandrel

18-8 Stainless Rivet / Steel Mandrel

• High Strength Double Lock Dome (18-8)

• Structural, Protruding Head (18-8)

• Brazier Head Drive Rivet (302 SS Pin)

Countersunk Drive Rivet (302 SS Pin)

• Universal Head Drive Rivet (302 SS Pin)

• Blind Threaded Insert, Small Head (303 Series)

Flush Head Clinch Studs

Self-Clinching Standoff

• Hex Female Standoffs

Round Male/Female Standoffs

• Hex Male/Female Standoffs

Clinch Nuts

Round Spacers

Round Standoffs

Hex Jack Screws

- Dome Head - Large Flange

- Countersunk

- Dome Head

- Large Flange

PINS

• Coiled (420)

• Slotted (420)

• Slotted (18-8)

Internal (15/7 SS)

• External (15/7 SS)

• E & SE Rings (15/7 SS)

Knurled (303 Series)

CABINET SCREWS

EXTERIOR SCREWS

• Flat Phillips (18-8)

**WELD NUTS** 

• Offset Hole (18-8)

ANCHORS

• Wedge (304 SS)

- Acorn Nut

- Round

- Hex

- Flat

• Drop-In (303 / 304 SS)

• Hammer Drive (w/ 304 SS Nail)

• Sleeve Anchors (303 / 304 SS)

FULL-BODIED

SOCKETS

• Flat Phillips (18-8 & 410)

• Pan Phillips (18-8 & 410)

• Pan Square Recess (18-8)

THUMB SCREWS

• Type-B No Shoulder (18-8)

• Type-A With Shoulder (18-8)

• Knurled w/ Washer Face (303 Series)

**WOOD-WORKING SCREWS** 

• Pan Square Recess w/ Type-17 Point (18-8)

• Flat Six-Lobe w/ Type-17 Point (18-8)

• Button Head, Six-Lobe Recess (18-8)

• Hex Piloted w/3 Projections (18-8)

• Set Screws-Cone Point, Hex Recess (18-8)

• Cap Screws, Hex Recess (18-8)

**RETAINING RINGS** 

• Closed End, Dome (18-8)

- Flat Square Recess w/Nibs (18-8)

#### DRYWALL (BUGLE HEAD) Phillips Drill Point (410)

#### DRYWALL (TRIM HEAD)

- Six-Lobe Fine Thread (18-8)
- Square Recess w/#17 Point--w & without Nibs (18-8)

#### SELF-DRILLING SCREWS (#2 / #3 POINT UNLESS NOTED)

#### PHILLIPS

• Flat (18-8 & 410)

• Hex Washer (18-8) Modified Truss (410)

• Oval (18-8 & 410)

• Truss (18-8)

SLOTTED

Modified Truss (18-8)

Oval Undercut (18-8)

• Pancake (18-8 & 410)

• Hex Washer (410) • Hex Washer (18-8)

UNSLOTTED HEX WASHER • Spaced Thread (18-8 & 316)

• Wafer, Spaced Thread (18-8)

- Flat Undercut (18-8 & 410)
  Flat, #4 Point w/ Wings, Machine Screw Thread (410)
- Flat Undercut, Machine Screw Thread (18-8) • Flat Undercut, Machine Screw Thread (410)

• Pan (18-8, 18-8 w/Black Oxide & 410)

• Wafer, Machine Screw Thread (410)

Wafer, Machine Screw Thread (18-8)

• Machine Thread, #2 & #3 Point (18-8)

- #2 & 3 pt w/ Spaced Thread (18-8)

• Spaced Thread w/ Neo EPDM Washer

- #3 pt w/ Machine Screw Thread (18-8)

Machine Thread, #2 Point (410)

 Machine Thread, #4 Point (410) Machine Thread, #4 pt w/ Wings (410)
Machine Thread, #5 Point (410)
Spaced Thread, #4 Point (410)

• Spaced Thread, #5 Point (410)

Serrated Hex Washer

- #2 & #3 Point (18-8)

- #2 & #3 Point (410)

• Flat (18-8 & 410)

• Pan (18-8 & 410)

SQUARE RECESS

• Wafer (18-8)

Flat (18-8)

• Flat (410)

• Pan (410)

• Pan (18-8)

• Pancake (18-8)

Pancake (410)

Pancake (18-8)

• Pancake (410)

Pancake (18-8 & 410)

• Flat Undercut (18-8)

Modified Truss (18-8 & 410)

SQUARE-PHILLIPS COMBO RECESS

SIX-LOBE

Spaced Thread (20 6 4312)
Spaced Thread, #2 & #3 Point (410)
Spaced Thread, #2 & #3 Point (410 Black Oxide)

#### METRIC FASTENERS

#### CAP SCREWS

#### • ISO 7380 Six-Lobe Button Head (A2 SS & A2 w/Black Ox)

#### **CARRIAGE BOLTS**

- DIN 603 Round Head (A2 SS)
- DIN 603 Round Head (A4 SS)

#### ELECTRONIC HARDWARE

• Hex Male/Female Standoffs (18-8)

#### FLANGE SCREWS

- DIN 6921 (A2 SS)
- DIN 6921, Serrated (A2 SS)

#### WING SCREWS

• Cold-Forged, American Style (A2 SS)

#### **MACHINE SCREWS**

- DIN 965 Flat Phillips (Type-H)
- 18-8
- A4
- Black Oxide Over (18-8)
- DIN 966 Oval Phillips (Type-H) (A4)
- DIN 7985A Pan Phillips (Type-H)
- 18-8
- A4
- Black Oxide Over 18-8
- DIN 7985A Pan Pozi (Type-Z) (18-8)
- ISO 7045 Six-Lobe Pan (A2 SS)
- ISO 7045 Six-Lobe Pan (A4 SS)
- ISO 14581 Flat Six-Lobe (18-8)
- ISO 14583 Pan Six-Lobe
- A2
- A4
- JIS B 1111 Pan Phillips (A2 SS)
- JIS B 1111 Truss Phillips (A2 SS)

#### **THREAD-FORMING SCREWS**

- EJOT<sup>®</sup> Type-PT<sup>®</sup> Alternative (A2 SS)
- Flat Phillips
- Flat Six-Lobe
- Pan Phillips
- Pan Six-Lobe
- Round Washer Six-Lobe

#### MILITARY-GRADE FASTENERS—AN / MS / NAS

#### MACHINE SCREWS

- MS24693 100° Flat Phillips
- 18-8
- 18-8 SS w/ Black Oxide
- MS35275 Drilled Fillister Slotted Coarse (300-Series)
- MS35276 Drilled Fillister Slotted Fine (300-Series)
- MS51957 Pan Phillips Coarse
- 18-8
- 18-8 SS with Black Oxide
- MS51958, Pan Phillips Fine
- 18-8 SS
- 18-8 SS with Black Oxide
- MS51959, 82° Flat Phillips Coarse
- 18-8 SS
- 18-8 SS with Black Oxide
- MS51960, 82° Flat Phillips Fine
- 18-8 SS
- 18-8 SS with Black Oxide

#### <u>NUTS</u>

 MS35649-C, Hex Machine Screw Coarse (300-Series) MS35650-C Hex Machine Screw Fine (300-Series)



#### PINS

<u>NUTS</u>

- A2

- A4

- A2

- A4

- 18-8

- A4 SS

- A2

- A4

- A2

- A4

- 18-8

- 316

- A2

- A2

- A4

• DIN 934 Hex

• DIN 439 Jam (A2 SS)

• DIN 557 Square (A2 SS)

• DIN 917 Hex Cap (A2)

• DIN 929 Hex Weld

- Class 50 (18-8) - Class 50 (A4)

• DIN 466 Knurled Thumb (A2 SS)

- Class 50 (Black Oxide Over 18-8)

• DIN 934 Prevailing Torque Lock (A2)

• DIN 986 Nylon Insert Dome Cap (A2)

DIN 980 Prevailing Torque Top Lock (A2)

DIN 562 Thin Square (A2 SS)

DIN 928 Square Weld (A2)

DIN 982 Nylon Insert Stop

• DIN 985 Nylon Insert Stop

DIN 1587 Domed Hex Cap

DIN 6334 Hex Coupling

• DIN 6923 Flange

- Serrated (A2 SS)

- Serrated A2

DIN 6926 Nylon Insert Flange

• ISO 4032 Hex, Class 70 (A2)

• K-Lock—Conical L/W (A2 SS)

• Type 9070 Round Coupling (A2)

• Wing, Type 315 American Style

K-Lock—External Tooth L/W (A2 SS)

- MS9245 Cotter (T321 SS)
- MS16555 Dowel (400-Series)

#### HEX CAP SCREWS

- MS35307 Hex Head Cap Screws (300-Series)
- MS35308 Hex Head Cap Screws Fine (300-Series)

#### SOCKET CAP SCREWS

- NAS1351 Fine Thread (300-Series)
- NAS1351A Fine Thread (A286 SS)
- NAS1352 Coarse Thread (300-Series)
- NAS1352A Coarse Thread (A286 SS)
- MS16995 Coarse Thread (300-Series)
- MS16996 Fine Thread (300-Series)
- MS51576 Shoulder Screws (300-Series)

#### **RETAINING RINGS**

#### • MS16624 External MS16625 Internal

#### **SEMS**

- DIN 7985A Pan Phillips
  - Internal Tooth Washer (A2)
  - Spring Lock Washer to DIN 6905 (18-8) • ISO 7045 Pan Phillips
- Conical (18-8 Screw / 410 Washer)
  - External Tooth (18-8 Screw / 410 Washer)
- Internal Tooth (A2 Screw / 410 Washer)
- Split Lock (A2 Screw / 304 SS Washer)
- JIS B 1188 Pan Phillips (A2)
- Helical (304 Split Washer / 302 Flat Washer)

#### THREAD ROLLING SCREWS

- DIN 7500-M Flat Six-Lobe (18-8)
- DIN 7500-CE Pan Six-Lobe (18-8)
- DIN 7500-M Flat Type-Z (18-8) • DIN 7500-C Pan Type-Z (18-8)
- DIN 7500-D Hex Washer Unslotted (18-8)
- Plastite<sup>®</sup>/Plas-Fix<sup>®</sup> 45-Alternative Pan Pozi (A2)
- Plastite<sup>®</sup>/Plas-Fix<sup>®</sup> 45-Alternative Pan Six-Lobe (A2)

#### WASHERS

• Countersunk Finishing

• DIN 125A Standard Flat

DIN 127B Split Lock

DIN 128 Curved Lock

- Black Oxide Over 18-8 SS

- Black Oxide Over 18-8 SS

• DIN 6797A External Tooth Lock Washer

• DIN 6798A External Tooth Lock Washer

DIN 6797J Internal Tooth Lock Washer (A2 SS)

• DIN 7980 High Collar Split Lock Washer (A2 SS)

- A2 - A4

- Serrated A2

- 18-8 SS

- 18-8 SS

- A2

- A4

- A2

- A2

- A4

WASHERS

- 316

- 420

• NAS620

- Serrated A2

DIN 9021 Fender

SELF-TAPPING SCREWS

• AN960-C Flat Washers (18-8)

- Flat Washers (300-Series)

NAS1149 Flat Washers (18-8)

- Light Flat (300-Series)

MS35338 Split Lock

MS15795 Flat Washers (300-Series)

MS15795 Flat Washers (300-Series w/ Black Oxide)

MS35333 Internal Tooth Lock Washer (410)

MS35335 External Tooth Lock Washer (410)

• MS51861-C Pan Phillips Type-AB (410)

# **Stainless Fasteners-Materials & Applications**

#### **AUSTENITIC STAINLESS**

This is the most corrosion-resistant type of stainless. The chromium content is approximately 18-30% / the nickel content is 8-20%, which is the reason for the descriptor "18-8". These metals cannot be heat-treated but some hardenability can be achieved via cold-working. Among these "18-8 stainless classifications" are:

#### CLASSES 302 - 305

- Class 302: General purpose stainless
- Class 303: Similar to 302 but with elements added to improve machining.
- Class 304: Ideal for cold-heading; superior corrosion resistance to 302.
- · Class 305: Superior ductility due to higher nickel content than 304 make it ideal for cold-forming high-strength nuts. WHERE TO USE:
- Classes 302-305 stainless have a variety of interior uses such as kitchen and medical equipment. It can also be used outdoors in less-corrosive environments.

#### **CLASS 316**

This stainless variety-though part of the "300-series"-is segregated from the 18-8 varieties. The most significant difference is its molybdenum content that (a) enhance its corrosion resistance and (b) maintain its strength at high temperatures. WHERE TO USE:

Class 316 is better suited for marine and other coastal applications.

#### **CLASS 321**

Similar to Class 304 but with a much higher carbon content which reduces chromium carbide precipitation.

#### WHERE TO USE:

Class 321 is widely used in aircraft parts due its excellent resistance to vibration fatigue. Kanebridge carries a line of militarygrade cotter pins made from class 321.

#### **CLASS A286**

A precipitation hardening stainless for use at high temperatures up to 1300 degrees F. Finished products have high tensile strength and good corrosion resistance.

#### WHERE TO USE:

Kanebridge carries a line of military-grade socket cap screws made from class A286

#### CLASS A2 & A4

These are the classifications used with metric stainless fasteners. A2 is comparable to class 304 or 18-8 stainless, while A4 is closest to 316 stainless. The most used class of A2 is A2-70. A bolt of A2-70 has a tensile strength of 700 N/mm2. The most common variation of A4 is A4-80 that has 800 N/mm2 tensile strength.

#### SEMI-AUSTENITIC STAINLESS

These materials develop their greater strength and hardness via a range of heat treatments. They are austenitic in their annealed state; martensitic in their hardened state. NEGATIVES:

- POSITIVES: High Strength High Toughness
- •Can fracture in high strength and below zero tempertures. •Excellent corrosion resistance

#### **TYPE 15/7**

Another precipitation-hardening stainless that offers high-strength, good resistance to corrosion and does not distort after heattreatment. It is also weldable. WHERE TO USE:

Kanebridge carries a full line of retaining rings in 15/7 stainless.

#### MARTENSITIC STAINLESS

These classifications of stainless are hardenable, enabling them to be used in harder metals than an 18-8 stainless. Martensitic stainless is also readily identifiable by its magnetic qualities.

#### **CLASS 410**

Contains chromium but no nickel. It is easy to harden and coldhead.

#### WHERE TO USE:

Self-Drilling, Thread-Cutting, Thread-Rolling, Machine, Self-Tapping & Sems screws; Tooth Lock-Washers

#### **CLASS 416**

A better machining grade than 410 due to its higher chromium content. Ideal for fabricating nuts and machined products. WHERE TO USE:

Kanebridge carries military-grade tooth-lock and split-lock washers.

#### **CLASS 420**

A high carbon/minimum chromium stainless. It has good ductility, very good corrosion resistance and can achieve the highest hardness of martensitic classifications. WHERE TO USE:

Kanebridge carries Coiled and Slotted Spring Pins in 420 stainless.

#### **PASSIVATION OF STAINLESS FASTENERS**

The passivation process removes external materials from the surface. This act results in enriching the chromium content at the outer surface, enhancing the corrosion resistance of the outer layer.

# Spring 2025 UPDATE Our Newest Stainless Steel Product Lines

6 10000	Button Head Six-Lobe Pin-In Type-A Self-Tapping Security Screw, 18-8 SS w/ Black Oxide	Constanting of the second seco	Bugle 6-Lobe Deck Screw with Type-17 Point, 18-8 SS
	Button Head Six-Lobe Pin-In Machine Security Screw, 18-8 SS w/ Black Oxide	C PERSONAL AND	Truss Square Recess Type-A Self- Tapping Screw, 18-8 SS
	Pan 3-Wing Machine Security Screw, 18-8 SS & Passivated	Contraction of the second seco	Flat Six-Lobe Machine Screws, 18-8 SS w/ Black Oxide
	Button Hex Socket Pin-In Machine Security Screw, 18-8 SS & Passivated		Hex Piloted Weld Nut with 3 Projections, 18-8 SS
	Button Hex Socket Pin-In Type-A Self-Tapping Security Screw, 18-8 SS & Passivated		Hex Washer Slotted Thread Rolling Screw with 48° Thread Angle & 2-Lead Threads, 18-8 SS
Due August 2025	Pan Hex Socket Pin-In Self-Drilling Security Screw, 18-8 SS & Passivated		Metric Conical K-Lock Nuts, A2 SS
Due August 2025	Pan Hex Socket Pin-In Self-Drilling Security Screw, 410 SS & Passivated		ISO 7380 Metric 6-Lobe Button Head Cap Screws, A2 SS w/Black Oxide

# The Kanebridge Advantage



## OVER 43,000 ITEMS Everything You Need From One Place

Kanebridge is a master distributor with over 43,000 items in inventory, including almost 12,700 stainless steel and 2,000 Military fasteners.



## SAME-DAY SHIPPING Nobody Is Faster

Online orders placed by 5PM will ship sameday via UPS. Online orders placed by 4PM will ship same-day via FedEx. Emergency orders can be ready in 1 hour for pick-up.



## FREE MANUFACTURER'S CERTS Quality Authenticated

Chemical & Physical certifications are available on all thru-hardened parts as well as all items made to military specifications. We keep all certifications archived and easily accessible. Call us or download the appropriate certifications directly from our website.



## FASTENER SPECIFICATIONS GUIDE Your Fastener Questions Answered!

Kanebridge's newest 6th edition of its **Fastener Specification Guide** is available from both of our branches. This hard cover reference volume is the most comprehensive & up-to-date collection of fastener specifications Kanebridge has ever compiled. The **Specification Guide** is also accessible at www.kanebridge.com.



# NO-FAULT RETURN POLICY Piece of Mind

We have a no fault 60 day return policy and accept returns of full carton quantities for any reason. Returns may not be accepted after 60 days. Restock charge may apply after 30 days. Non-cancel/non-return orders are exempt from this policy. Returns should be in their original boxes and must not be mingled. **Thru-Hardened or Military-Grade fasteners will not be accepted unless returned in their original box(es).** 



#### 98% SERVICE LEVEL Don't Wait For What You Need Now.

98% of the items we list are available from stock every day from both of our warehouse: Elgin Illinois and Bell California.



## TRACEABILITY Pinpoint Accuracy

Lot Control is maintained on all items in our inventory.



### DROP-SHIPPING Use Us As Your Extra Warehouse

Kanebridge can ship orders directly to your customer with a packing list & shipping label that identify you as the supplier. You can also use our Custom Label service to further simplify your supply chain.



## CUSTOM LABELING Material Handling Made Easier

Streamline your receiving operations by letting Kanebridge affix custom labels to each box you order. Include all info you need: part number, description, lot number & country of origin in alphanumeric and/or bar code formats



# STAINLESS STEEL

*Metric & Inch Sizes Military & Commercial* 

# The Kanebridge Advantage

- Same Day Shipping by 5PM
- Minimum Order is 1 Box
- 98% Service Level
- Technical Specs for all items
- Custom Labeling options
- Drop Shipping available

888-222-9221 • 201-337-2301 (F) sales@kanebridge.com • www.kanebridge.com