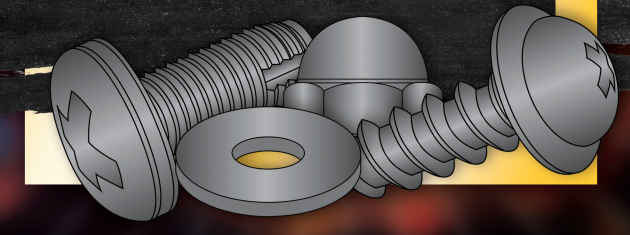
# BLACK OXIDE & BLACK ZINC

**FASTENERS** 



# — INCLUDING —

STEEL & STAINLESS INCH & METRIC



# **BLACK OXIDE**

#### **MACHINE SCREWS (STAINLESS)**

- Phillips Flat 100°
- Phillips Flat 82°
- · Phillips Flat Undercut
- Phillips Pan
- Phillips Truss
- Six-Lobe Pan

# **MACHINE SCREWS & SEMS (STEEL)**

- Combination Pan
- Phillips Flat 100°
- Phillips Flat 82°
- Phillips Flat Undercut
- Phillips Fillister
- · Phillips Hex Washer
- Phillips Hex VPhillips Oval
- · Phillips Pan
- Phillips Round
- Phillips Truss
- Slotted Binding
- Slotted Fillister
- Slotted Hex
- Unslotted Hex
- Slotted Hex Washer
- Unslotted Hex Washer
- Slotted Oval
- · Slotted Pan
- · Slotted Round
- Slotted Truss
- Six-Lobe Flat
- Six-Lobe Flat Undercut
- Six-Lobe Pan
- Phillips Pan
- External Tooth SEMS
- Internal Tooth SEMS

# TAPPING SCREWS-TYPE-A & AB (18-8 SS)

- Phillips Flat Type-A
- Phillips Pan Type-A
- · Phillips Pan Type-AB
- Unslotted Hex Washer Type-AB
- Six-Lobe Pan

### TAPPING SCREWS-TYPES A & AB (STEEL)

- Phillips Flat Type-A
- Phillips Flat Undercut Type-A
- Phillips Flat Type-AB
- Phillips Flat Undercut Type-AB
- Phillips Pan Type-A
- Phillips Pan Type-ABPhillips Hex Washer Type-A
- Phillips Hex Washer Type-A
- Phillips Hex Washer Type-AB
- Phillips Oval Type-APhillips Oval Type-AB
- Phillips Oval Type-AB
- Phillips Oval Type-A, #6 Head
- Phillips Oval Type-AB, #6 Head
- Phillips Round Washer Type-A
- Phillips Truss Type-A

# TAPPING SCREWS-TYPE-A & AB (18-8 SS)

- · Phillips Flat Type-A
- Phillips Pan Type-A
- Phillips Pan Type-AB
- Unslotted Hex Washer Type-AB
- Six-Lobe Pan
- Phillips Truss Type-AB
- Slotted Indented Hex Washer
  - Type-A
  - Type-AB
  - Serrated Type-AB
- Unslotted Indented Hex Washer
  - Type-A
  - Type-AB
  - Serrated Type-AB

#### TAPPING SCREWS-TYPE-A & AB (18-8 SS. CONT)

- Six-Lobe Flat Type-AB
- Six-Lobe Pan Type-AB
- Square Pan Type-A
- Square Pan Type-AB

# TAPPING SCREWS—TYPE B (STEEL)

- · Phillips Flat
- Phillips Flat Undercut
- Phillips Pan
- Phillips Truss
- Slotted Hex Washer
- Unslotted Hex Washer

### **HIGH-LOW SCREWS (STEEL)**

- · Phillips Flat
- Unslotted Hex Washer
- Phillips Pan
- · Six-Lobe Flat
- Six-Lobe Pan

#### DRIVE SCREWS—TYPE-U (STEEL)

Round Head

# THREAD-CUTTING SCREWS (18-8 SS)

#### TYPE-F

• Phillips Flat Undercut

# THREAD-CUTTING SCREWS (STEEL)

#### TYPE-F

- Phillips Flat
- Phillips Flat Undercut
- Phillips Pan
- Phillips Truss
- Slotted Hex Washer
- Unslotted Hex Washer

#### TYPE-1

- Phillips Pan
- Unslotted Hex Washer

#### TYPE-23

- Phillips Pan
- Slotted Hex Washer
- · Unslotted Hex Washer

#### TYPE-25

- Phillips Flat
- Phillips Pan

# THREAD-ROLLING SCREWS

#### **GENERIC-ALTERNATIVES TO TAPTITE II\* (STEEL)**

- Phillips Flat
- Phillips Flat Undercut
- Phillips Pan
- Slotted Hex Washer
- Unslotted Hex Washer
- Six-Lobe Flat
- Six-Lobe Pan

# GENERIC-ALTERNATIVES TO PLASTITE®\* (18-8 SS)

- Phillips Pan
- Six-Lobe Pan

# GENERIC-ALTERNATIVES TO PLASTITE®\* (STEEL)

- Phillips Flat
- Phillips Flat Undercut
- Phillips PanUnslotted Hex Washer
- Six-I ohe Flat
- Six-Lobe Flat UndercutSix-Lobe Pan

# **BOLTS, CAP & FLANGE SCREWS**

- Hex Cap Screws
- Carriage Bolts—Round Head, Square Neck
- Serrated Hex Flange Screws

# **SELF-DRILLING SCREWS (410 SS)**

Unslotted Hex Washer

#### SELF-DRILLING SCREWS (STEEL)

- Phillips Flat
- Phillips Hex Washer
- · Phillips Oval
- Phillips Pan
- Phillips Modified Truss (Black Phosphate)
- Phillips Wafer w/ Machine Screw Thread
- Slotted Hex Washer
- Unslotted Hex Washer
- Square Recess Pan

# **NUTS (STEEL)**

- Acorn Cap
- Hex Machine Screw
  - Standard Pattern
  - Small Pattern
- Square Machine Screw
- Finished Hex, Low Carbon
- Finished Hex, Grade-5
- Heavy Hex
- Hex JamSerrated Hex Flange Lock
- K-Lock
- Nylon Insert Stop
  - Light Hex, Standard Height
- Light Hex, Thin Height
- Two-Way Reversible Stop
- Wing, Cold-ForgedWing, Stamped

#### .....

- NUTS (18-8 SS)
- Finished HexHex Machine Screw
- K-Lock
- K-LOCK
- Nylon Insert Stop, Full HeightNylon Insert Stop, Thin Height

- **WASHERS (18-8 SS)** External Tooth Lock
- Regular Split LockFlat Machine Screw

- WASHERS (STEEL)
- Tooth LockExternal
  - Internal
- External-Internal Combo
- Regular Split Lock
- Flat Machine ScrewS.A.E. Low Carbon Flat
- U.S.S. Low Carbon FlatFenderCountersunk Finishing

# **WOODWORKING SCREWS**

- DEEP THREAD STYLE#8 Flat Square w/ Nibs & Type-17 Point
- #8 Flat Square-Phillips w/ Nibs & Type-17 Point
- Flat Phillips No Nibs
- Flat Phillips w/ Nibs
- Flat Square-PhillipsFlat Square
- Flat Phillips w/ Nibs & Type-17 Point

\*Taptite® II & Plastite® are registered trademarks of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.

# **WOODWORKING SCREWS (CONT)**

#### **DEEP THREAD STYLE**

- Flat Phillips w/ No Nibs & Type-17 Point
- Flat Six-Lobe w/Nibs & Type-17 Point
- Flat Square-Phillips w/ Nibs & Type-17 Point
- Flat Square w/ Nibs & Type-17 Point
- Flat Square w/ No Nibs & Type-17 Point
- Large Round Washer Phillips w/Type-17 Point
- · Pan Square
- Pan Square-Phillips w/ Type-17 Point
- Pan Phillips w/Type-17 Point
- Round Washer Six-Lobe w/ Type-17 Point
- **Round Washer Square**
- Round Washr Square-Phillips w/ Type-17 Point
- Round Washer Square w/ Type-17 Point
- Truss Phillips
- #8 Truss Phillips w/#6 Head
- #8 Truss Square-Phillips w/ #6 Head
- Truss Phillips w/ Type-17 Point
- Face-Framing Screws, #7 Head w/ Type-17 Point
  - Pan Phillips, Fine Thread
  - Pan Square, Coarse Thread
  - Pan Square, Fine Thread
- · Hinge Screws
  - Flat Phillips
- Full-Body Wood Screws
  - Phillips Flat, Full Body

# **SELF-CLINCH STUDS**

• Flush Head, 12 Rib Style

#### THUMB SCREWS

- No Shoulder
- · With Shoulder

# **BLACK ZINC (STEEL)**

# **MACHINE SCREWS**

- Phillips Fillister
- Phillips Flat 82°
- Phillips Flat 100°
- Phillips Flat Undercut
- Phillips Oval
- Phillips Pan
- · Phillips Round
- Phillips Truss
- Slotted Oval
- Slotted Pan
- Slotted Truss Slotted Round
- · Six-Lobe Pan
- Phillips Pan External SEMS
- Phillips Pan Internal SEMS
- · Six-Lobe Pan External SEMS

# **SELF-TAPPING SCREWS**

#### **TYPES A & AB**

- Phillips Flat 82° Type-A
- Phillips Flat 82° Type-AB
- Phillips Flat Undercut Type-AB
- Phillips Hex Washer Type-AB
- Phillips Pan Type-AB
- Phillips Pan Type-A
- Phillips Oval Type-AB
- · Phillips Oval Undercut Type-AB
- · Phillips Round Washer Type-A
- · Phillips Truss Type-A
- Phillips Truss Type-AB Hex Washer Combo Type-AB
- Hex Washer Slotted Type-AB
- Hex Washer Unslotted Type-AB
- Six-Lobe Pan Type-AB

# **BLACK ZINC (STEEL)**

# **SELF-TAPPING SCREWS (CONT)**

#### TYPE-B

- Phillips Flat Undercut
- · Phillips Pan

# **HIGH-LOW SCREWS**

- Phillips Flat
- · Phillips Pan
- · Six-Lobe Flat
- Six-Lobe Pan

# THREAD-CUTTING SCREWS

- Phillips Pan
  - Type-23
  - Type-25
  - Type-F
- · Phillips Truss Type-F

# THREAD-ROLLING SCREWS

# **GENERIC-ALTERNATIVES TO TAPTITE II®\***

Phillips Pan

#### **GENERIC-ALTERNATIVES TO PLASTITE®\***

- Phillips Pan
- · Six-Lobe Pan

#### SELF-DRILLING SCREWS

- Phillips Flat, #2 point
- Phillips Flat Undercut
- Phillips Pan, #2 & #3 point
- Hex Washer Unslotted, #2 & #3 point
- Wafer Phillips w/ Machine Screw Threads, #3 point

# BOLTS

• Round Head Carriage Bolt

#### NUTS

- · Acorn Hex Cap Nut
- Hex Machine Screw Nut
  - Standard Pattern
  - Small Pattern
- · Finished Hex Nut
- Hey lam Nut K-Lock Nuts
- Serrated Flange
- Nylon Insert Stop
  - Light Hex, Standard Height
  - Light Hex, Thin Height
- Tee-Nut, 3-Prona
- · Two-Way Reversible

#### WASHERS

- · External Tooth Lock
- · Internal Tooth Lock
- · Regular Split Lock
- · Flat S.A.E.
- · Flat U.S.S.
- Flat Machine Screw
- · Countersunk Finishing



# MACHINE SCREWS (STAINLESS)

- DIN 965 Phillips Flat
- DIN 7885A Phillips Pan
- MACHINE SCREWS & SEMS (STEEL)

- DIN 965 Phillips Flat
- DIN 7885A Phillips Pan
- ISO 7045 Phillips Pan External-Tooth Sems
- ISO 7045 Six-Lobe Pan

# **NUTS (STAINLESS)**

DIN 934, Class 50

# **NUTS (STEEL)**

DIN 985 Nylon Insert, Class 8

# WASHERS (18-8 STAINLESS)

- · DIN 125A Standard Flat
- DIN 127B Split Lock

#### **WASHERS (STEEL)**

- DIN 6787A External Tooth L/W
- DIN 6787J Internal Tooth L/W



COMBINE THE VERSATILITY OF KANEBRIDGE'S

# **CUSTOM LABELS**

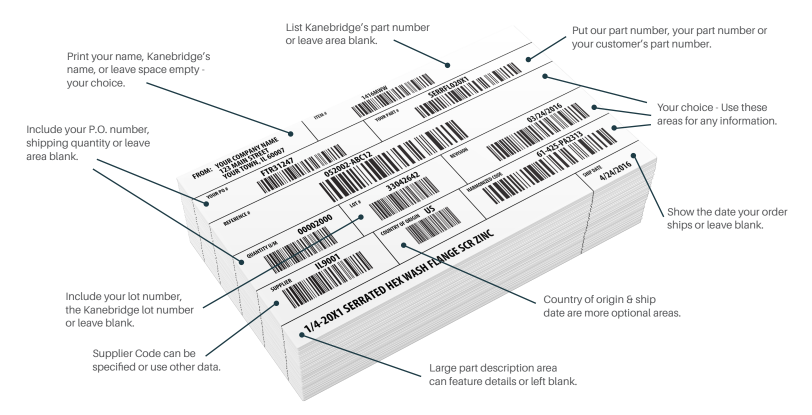
WITH THE CONVENIENCE OF ITS

# PREMIER DROP-SHIPPING

TO PROVIDE YOUR CUSTOMERS THE FINEST SAME-DAY SERVICE!

# SIMPLIFY THE PROCESSING OF INVENTORY

Design labels for every carton to meet your requirements or your customer's specifications



# SAVE TIME & DELIVER HIGHER LEVELS OF SERVICE

Include all the product information you—or your customer—require



Every box has YOUR Name, YOUR Part Numbers and YOUR lot numbers.



All information can be easily read or scanned by your customer upon receipt.



Custom labeling is another way to assure your customer their order has come from a trusted vendor—YOU!



Easy, one-time setup.



# KANEBRIDGE WILL DROP-SHIP PARTS TO YOUR CUSTOMER TODAY!

We can ship orders directly to your customers with a packing list and shipping label that shows you as the vendor

# **Place Your Order**

- Give us information or special instructions that needs to appear on the packing list and/or labels. This can be done over the phone with one of our sales associates, by fax, email or through FasNet™.
- 2 Customized Shipping Label is Applied
  Your customized label will be placed on the shipment and shipped directly to your customer with absolutely no mention of "Kanebridge".
- Customized Packing List is Attached
  Your customer will receive their order complete with all information you required.
- Confirmation is Sent Directly to You

  A confirmation will be emailed or faxed to you with all relevant information so you can invoice your customers directly.



# **DROP-SHIPPING MEANS FASTER SERVICE!**



Save time by having Kanebridge ship your order directly to your customer.



Save Money.



A confirmation is e-mailed directly to you with all order specifics, including any freight charges.



Eliminate Worry.



All cartons, labels and paperwork have no mention of Kanebridge; instead, Your Company is listed as the vendor.



You invoice your customer.

# BLACK OXIDE FINISH

Black oxide is a conversion coating (as opposed to an applied coating) because it results from a chemical reaction with the iron present in the metal fastener and forms and integral protective surface. It is a color of the base metal, which neither removes nor deposits metal; therefore it adds, at the most, 5 to 10 millionths of an inch to the fastener's dimensions. Likewise, it cannot chip, peel or rub off. Also, the item maintains 99% of its conductivity making black oxide a popular finish for electrical parts.

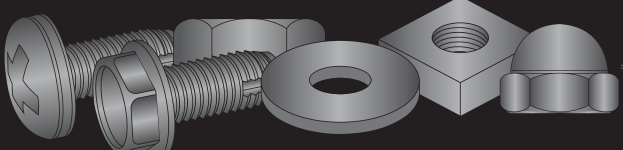
When a black oxide finish is specified, it is interpreted as "Black Oxide and Oil". Other supplementary coatings such as wax or lacquer may be ordered, but fasteners with those finished are usually not available from a distributor's stock.

Typically, the oil after-finish is dry to the touch, which gives the part a lustrous appearance and improved lubricity without excessive residue. The color is a deep black rather than the grayish-black appearance of a black phosphate, and remains consistent at temperatures as high as 900°F. Black oxide also resists abrasions better than phosphate.

One of the most important advantages of black oxide is that there is almost no risk of hydrogen embrittlement because the process does not involve electroplating nor does it require an acid-activation. Case hardened parts need not be baked after receiving a black oxide finish.

Black oxide neither enhances nor detracts from a fastener's resistance to corrosion. The post-treatment oil application offers good indoor corrosion protection, but a zinc-plated part is more resistant to rust. However, parts with a black oxide finish will not suffer from white corrosion, which can occur over time with electro-plated parts. To avoid the risk of white corrosive particles (which can cause electrical shorts) many in the electronics industry opt for black oxide instead of zinc-plated fasteners.

The popularity of black oxide stainless fasteners is also growing. In addition to being used for decorative purposes, the finish reduces light glare and reflection, and makes the surface of the fastener smoother. The automotive aftermarket utilizes them in tail-light assemblies, luggage racks, grills and windshield wiper assemblies, to name a few.



# THE KANEBRIDGE ADVANTAGE



# **Over 43,000 Items**

Kanebridge is a master distributor with over 43,000 items in inventory, including almost 10,000 stainless steel and 2,000 Military fasteners



# **Order By Credit Card**

We accept Visa, MasterCard, Discover and American Express for new sales orders and outstanding balances.



# Same-Day Shipping

All orders placed by 5pm can ship the same day when using UPS. Emergency orders are ready within one hour. Airfreight orders placed by 7:45pm EST (4:45pm PST) can ship same day (based on stock availability in our California warehouse).



#### **Free Certifications**

Chemical & Physical certifications are available on all thru-hardened parts and all items made to military specifications. We also keep all certifications on file and properly archived. Access any certification anytime you need it at no charge.



# **Fastener Specification Guide**

Kanebridge's newest 6th edition of its Fastener Specification Guide is available from stock in all 3 of our branches. This hard cover reference volume is the most comprehensive and up-to-date collection of fastener specifications Kanebridge has ever offered. The Specification Guide can also be accessed online at www.kanebridge.com.



# No Fault Return Policy

We will accept returns of full carton quantities for any reason. There is no restocking charge on items returned within 30 days, without any alterations and accompanied with a return authorization. Material returned after 30 days will be subject to a 20% restocking charge; after 90 days returns may not be accepted. We prefer returns in our original boxes and lots must not be mingled. Thru-hardened or military grade fasteners will not be accepted unless returned in the original box(es).



# 99% Service Level

99% of the items listed in this catalog are available from stock every day from one of our three warehouses located coast to coast: New Jersey, Illinois and California.



#### **Traceability**

Lot control is maintained on all items in our inventory.



# **Drop-Shipping**

Kanebridge can ship orders directly to your customer with a packing list and shipping label that show you as the vendor. Combine with our Custom Label service for a simplified method of shipment.



# **Custom Labeling**

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



T: (800) 222-9221 sales@kanebridge.com

F: (201) 337-2301 www.kanebridge.com