



## **DRILL POINTS:**

#2, #3, #4, #5

# **FINISHES AVAILABLE:**

- Steel Zinc
- Stainless Steel
- Steel Black Oxide
- Steel Black Zinc
- Steel Yellow Zinc
- Steel Green Zinc

INCLUDING OVER 2,500 ITEMS!

# HIGH-CORROSION RESISTANT STEEL

# Kanebridge's Self-Drill Screws can have either of two types of High-Corrosion Resistant finish.

#### **SILVER RUSPERT®**

A three-layer coating consisting of:

- (1) a metallic zinc layer, topped with a
- (2) chemical conversion film layer, covered by a
- (3) baked ceramic surface coating.

The finished parts have a dull silver color and will withstand a minimum of 1,000 hour Salt Spray test.

#### **ELECTRO-ZINC NICKEL**

Achieves the highest resistance to corrosion with the smallest thickness of protective coating.

Typically the nickel content of the alloy finish is 12-15%. The finished parts will withstand a minimum 1,000 hour Salt Spray test.

#### **PHILLIPS**

- · Bugle (Drywall)
- Flat w/ #4 Drill Point (Machine Screw Thread)
- Flat Undercut, Spaced Thread (#3 Point)
- Hex Washer, Spaced Thread (Standard Drill Point)
- Oval, Spaced Thread (#3 Point)
- Pan, Spaced Thread (Standard Drill Point)
- Hex Flange w/ Rubber Washer (#1 Stitch Point)
- Hex Flange w/ Rubber Washer (#3 Drill Point)

#### **SLOTTED (HEX WASHER)**

- Spaced Thread (#3 Point)
- Machine Screw Thread (#3 Drill Point)

#### **SPACED THREAD (#1 STITCH POINT)**

- Spaced Thread (#2, #4 Drill Point)
- Spaced Thread (Standard Drill Point)
- Spaced Thread w/ Neo-EPDM Washer (Standard Drill Point)
- Machine Screw Thread (#2, #4, #5 Drill Point)
- Machine Screw Thread (Standard Drill Point)

All #2/#3 points unless otherwise noted

# STEEL ZINC

#### **COMBINATION RECESS**

- Hex Washer, Spaced Thread
- · Pan, Spaced Thread

#### **PHILLIPS RECESS**

- Bugle, Spaced Thread
- Bugle with Pilot Point, Fine Thread
  NEW
- Flat, Spaced Thread (Zinc, Green Ceramic)
- Flat Undercut, Spaced Thread
- Flat Undercut, Machine Screw Thread
- Flat, Machine Screw Thread (#4 Point w/ Wings)
- Flat Undercut, Machine Screw Thread (#3 Point w/ Wings)
- Hex Washer
- Modified Truss
- Ova
- Oval, Countersunk Finishing Washer SEMS (#2 Point)
- Oval Undercut
- Pan, Spaced Thread
- Pan, Machine Screw Thread
- Pancake Phillips
- · Serrated Pan, Spaced Thread
- Special Pan Framing Screw (Zinc, Black Phosphate)
- Round Washer
- Trim Head
- · Wafer, Spaced Thread
- Wafer, Machine Screw Thread
- Wafer, Spaced Thread, Drill Point (Ceramic Green)
- Wafer, High-Low Thread, Spade Point (Ceramic Green)
- Wafer, High-Low Thread, Sharp Point (Ceramic Green)

#### **SQUARE RECESS**

- Flat
- Modified Truss
- Pan
- Pancake Square-Phillips Recess
- Trim Head
- Round Washer
- Wafer, Machine Screw Thread (#4 Point w/ Wings)

#### **SIX-LOBE RECESS**

- Flat
- Hex Washer Serrated
- NEW
- Modified Truss
- Pan
- Pan Serrated **NEW**
- Pancake Six-Lobe
- Truss
- Wafer, Spaced Thread
- Wafer, Machine Screw Thread

#### **SLOTTED (HEX WASHER)**

- #2 & #3 Points
- Serrated, Spaced Thread (Standard Head)
- Serrated, Machine Screw Thread
- With Neo-EPDM Washers

#### **UNSLOTTED (HEX)**

Spaced Thread

#### **UNSLOTTED (HEX WASHER)**

- Spaced Thread (#2, #3, #4, #5 Points)
- Spaced Thread, High Head (#3 Point)
- Spaced Thread, Undersized Head (#3 Point)
- Machine Screw Thread (#1, #2, #3, #4, #5 Points)
- Machine Screw Thread (#4 Point w/ Wings)
- Serrated, Spaced Thread (#2, #3, #4 Points)
- Serrated, Spaced Thread, High Head (#3 Point)
- Serrated, Machine Screw Thread (#2 & #3 Points)
- Serrated, MS Thread, Red Painted Head, 7/16" A.F. (#2 Point)
- Serrated Machine Screw Thread (#4 Point w/ Wings)
- W/Neo-EPDM Washers, Machine Screw Thread (#4 Point)
- W/Neo-EPDM Washers, Spaced Thread (#2, #3, #5 Points)

# **ADDITIONAL FINISHES**

#### **STAINLESS STEEL**

#### **PHILLIPS**

- Flat (18-8, 410)
- Flat, #4 Point w/ Wings, Machine Screw Thread (410)
- Flat Undercut (18-8, 410)
- Flat Undercut, Machine Screw Thread (18-8, 410)
- Hex Washer (18-8)
- Modified Truss (18-8, 410)
- Oval (18-8, 410)
- Oval Undercut (18-8)
- Pan (18-8, 410 & 18-8 Black Oxide)
- Pancake (18-8, 410)
- Bugle, Drywall (410)
- Wafer, Spaced Thread (18-8)
- Wafer, Machine Screw Thread (18-8, 410)

#### **SIX-LOBE**

- Flat (18-8, 410)
- Pan (18-8, 410)
- Pancake (18-8, 410)
- Wafer (18-8)

#### **SLOTTED (HEX WASHER)**

- Spaced Thread (18-8, 316, 410)
- Spaced Thread (410 Black Oxide)
- Machine Screw Thread (18-8)
- Machine Screw Thread, #2, #4, #5 Points (410)
- Machine Screw Thread, #4 Point w/ Wings (410)
- Spaced Thread, #4, #5 Points (410)
- Serrated, Spaced Thread (18-8)
- Serrated, Machine Screw Thread (18-8)
- Spaced Thread w/ Neo EPDM Washer (18-8, 410)

#### **UNSLOTTED**

• Hex Washer (18-8, 410)

#### **SQUARE RECESS**

- Flat (18-8, 410)
- Pan (18-8, 410)
- Pancake Square-Phillips Recess (18-8, 410)

#### STEEL BLACK OXIDE

#### **PHILLIPS**

- Flat
- Hex Washer
- Oval
- Pan
- Modified Truss (Black Phosphate)
- Wafer, Machine Screw Threads (#3 Point)

#### **SQUARE RECESS**

• Pan

#### **SLOTTED / UNSLOTTED**

- Slotted, Hex Washer
- Unslotted, Hex Washer

#### **STEEL GREEN ZINC**

#### **SLOTTED**

- Wafer, Machine Screw Threads (#3 Point)
- Wafer, Square-Phillips, Spaced Threads (#3 Point)

#### STEEL BLACK ZINC

#### **PHILLIPS**

- Flat (#2 Point)
- Flat Undercut
- Pan

#### UNSLOTTED

Hex Washer

#### **STEEL YELLOW ZINC**

#### **PHILLIPS**

- Wafer, Machine Screw Threads (#3 Point)
- Wafer, Square-Phillips, Spaced Threads (#3 Point)

All #2/#3 points unless otherwise noted

# DRILL CAPACITY CHART

## **SPACED THREAD**

Drill screws with a Spaced thread pitch are typically used to attach plywood, soft woods or composition board to metal. They can also be used to attach thin metal sheet to metal.

| DIAMETER | SIZE | DRILLING CAPACITY |      |
|----------|------|-------------------|------|
|          |      | MIN               | MAX  |
| #4       | #2   | .035              | .080 |
| #6       | #2   | .035              | .090 |
| #8       | #2   | .035              | .100 |
| #10      | #2   | .035              | .110 |
| #10      | #3   | .110              | .175 |
| #12      | #3   | .110              | .210 |
| #12      | #4   | .145              | .312 |
| #12      | #5   | .250              | .500 |
| 1/4"     | #3   | .110              | .220 |
| 1/4"     | #4   | .145              | .312 |
| 1/4"     | #5   | .250              | .500 |
| 5/16"    | #4   | .110              | .312 |
| 5/16"    | #5   | .110              | .312 |

### **MACHINE SCREW THREAD**

Drill screws with a Unified (Machine Screw style) thread pitch are normally used to join thicker materials in order to reduce friction and driving torque.

| DIAMETER | POINT SIZE | DRILLING CAPACITY |      |
|----------|------------|-------------------|------|
|          |            | MIN               | MAX  |
| 8-32"    | #2         | .035              | .080 |
| 10-24"   | #2         | .035              | .090 |
| 10-24"   | #3         | .035              | .100 |
| 10-24"   | #5         | .035              | .110 |
| 12-24"   | #4         | .110              | .175 |
| 12-24"   | #5         | .110              | .210 |
| 1⁄4-20″  | #4         | .145              | .312 |
| 1/4-20"  | #5         | .250              | .500 |

# DRILL CAPACITY CHART

#### MACHINE SCREW THREAD WITH WINGS

Drill screws with reaming wings drill out a clearance hole in wood or other soft materials, then snap off when in contact with the metal surface to be drilled.

| DIAMETER | POINT SIZE | DRILLING CAPACITY |      |
|----------|------------|-------------------|------|
|          |            | MIN               | MAX  |
| 10-24"   | #4         | .050              | .175 |
| 12-24"   | #4         | .050              | .232 |
| 1/4-20"  | #4         | .050              | .232 |

| SPACED THREAD WITH STITCH POINT |            |                   |      |  |
|---------------------------------|------------|-------------------|------|--|
| DIAMETER                        | POINT SIZE | DRILLING CAPACITY |      |  |
|                                 |            | MIN               | MAX  |  |
| #12                             | #1         | .028              | .075 |  |
| 1/4"                            | #1         | .028              | .094 |  |

# **HEAD STYLE**

#### CRITICAL TO DRILL SCREW APPLICATION



#### **Modified Truss**

Preferred when attaching wire or metal lathe to metal studs.



#### Hex Washer w/ Sealing Washer

Protects against leakage while providing superior load bearing to a regular flat washer.



#### **Serrated Hex Washer**

Used in applications where excessive vibration is present and extra locking action is sought.



#### **Pancake Head**

Designed to allow the head to sit flush, allowing for better clearance above the installed fastener. Used in roofing, steel framing and the installation of insulated panels.



#### Trim

Ideal when attaching narrow wooden pieces to metal.



#### Wafer

Preferred over other counter-sunk styles when seated in wood and softer materials.

# The Kanebridge Advantage



#### **Over 43,000 Items**

Kanebridge is a master distributor with over 43,000 items in inventory, including over 11,000 Stainless Steel and more than 2,500 Self-Drilling screws.



#### Order By Credit Card

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



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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 Specifications 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 <a href="https://www.kanebridge.com">www.kanebridge.com</a>.



#### 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.



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