Quik Drive auto-feed screw driving systems are ideal for subfloor installation because they combine the efficiency of stand-up driving with the holding power of screws. Screws are superior to nails in this application because they reduce the gaps that cause floor squeaks.

- Recommended for wood and steel framing
- Fasten 2,000 sq. ft. in just over an hour
- Systems warn when screw misses the joist – screw head spins rather than seating and disengaging the driver bit

**PRO250 System**

*Applications: Subfloor/sheathing, fiber-cement siding*
- Expanded depth settings for high-density flooring materials
- Uniform toenailing and countersink on slick surfaces
- Reversible and replaceable non-skid teeth
- Details, page 139

**PROSDD/CCS+ Combo System**

*Applications: Subfloor/sheathing, wall plates, stair treads, decks/docks, fiber-cement siding*
- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth
- Sure-grip guide tube increases stability for a broad range of screws
- Two screw driving attachments for added versatility
- Details, pages 141-142
### Simpson Strong-Tie® Fastening Systems

#### QUIK DRIVE® – Subfloor/Sheathing Applications

<table>
<thead>
<tr>
<th>Screw Type</th>
<th>Wood-to-wood Applications</th>
<th>Wood-to-wood Applications</th>
<th>1 3⁄4&quot;</th>
<th>2&quot;</th>
<th>2 1⁄2&quot;</th>
<th>1 3⁄4&quot;</th>
<th>2&quot;</th>
<th>2 1⁄2&quot;</th>
<th>3&quot;</th>
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<tr>
<td>WSNTL Wood Screw</td>
<td>Yellow-zinc coating, twin thread, pages 162-165</td>
<td>Yellow-zinc coating, twin thread, pages 162-165</td>
<td>1 3⁄4&quot;</td>
<td>2&quot;</td>
<td>2 1⁄2&quot;</td>
<td>1 3⁄4&quot;</td>
<td>2&quot;</td>
<td>2 1⁄2&quot;</td>
<td>3&quot;</td>
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<tr>
<td>WSNTL2LS-17 Wood Screw</td>
<td>Yellow-zinc coating, type-17 point, pages 162-165</td>
<td>Yellow-zinc coating, type-17 point, pages 162-165</td>
<td>2&quot;</td>
<td>2&quot;</td>
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<td>2&quot;</td>
<td>2&quot;</td>
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<tr>
<td>WSHL Wood Screw</td>
<td>Gray-phosphate coating, high-low threads, page 166</td>
<td>Gray-phosphate coating, high-low threads, page 166</td>
<td>1 3⁄4&quot;</td>
<td></td>
<td></td>
<td>1 3⁄4&quot;</td>
<td></td>
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</tr>
<tr>
<td>PPSD Self-Drilling Screw</td>
<td>Yellow-zinc coating, #2 drill point, pages 167-168</td>
<td>Yellow-zinc coating, #2 drill point, pages 167-168</td>
<td>1 15⁄16&quot;</td>
<td></td>
<td></td>
<td>1 15⁄16&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WSC Wood Screw</td>
<td>Yellow-zinc coating, coarse thread, page 166</td>
<td>Yellow-zinc coating, coarse thread, page 166</td>
<td>1 1⁄2&quot;</td>
<td></td>
<td></td>
<td>1 1⁄2&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.

**WSNTL SCREW**
If the joist is missed the unthreaded portion allows the screw to spin, alerting the user.

**WSNTL2LS-17**
Type-17 point for easier driving in dense material.

**PPSD11516S**
Pilot point allows #2 drill point to penetrate steel without the plywood “riding up” the threads.
Quik Drive auto-feed screw driving systems are ideal for fastening decking because they combine the efficiency of stand-up driving with the holding power of screws, providing the best long-term results.

- Fast, precise and consistent fastening
- Screws resist withdrawal that leaves nail heads sticking out of the decking surface over time
- Screws available for most decking materials: PVC, composite, hardwood and preservative-treated wood

**PRO300S System**

Applications: Decks/docks, subfloor, wall plates, stair treads

- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth
- Includes a decking nose clip to position decking screws quickly and precisely every time
- Uniform toenailing and countersink on slick surfaces
- Sure-grip guide tube increases stability for a broad range of screws
- Details, page 140

**PROSDD/CCS+ Combo System**

Applications: Decks/docks, subfloor, sheathing, wall plates, stair treads, fiber-cement siding, drywall

- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth
- Uniform toenailing and countersink on slick surfaces
- Two screw driving attachments for added versatility
- Details, pages 141-142
### Simpson Strong-Tie® Fastening Systems

#### QUIK DRIVE® – Deck/Dock Applications

<table>
<thead>
<tr>
<th>Fastener Type</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WSNTLG Wood Screw</strong></td>
<td>Class 55 galvanized coating, pages 162-165</td>
</tr>
<tr>
<td><strong>WSNTLQ Wood Screw</strong></td>
<td>Twin thread, Quik Guard® coating, pages 162-165</td>
</tr>
<tr>
<td><strong>DTHQ Decking Screw</strong></td>
<td>Trim head, Quik Guard coating, page 160</td>
</tr>
<tr>
<td><strong>Dexxter™ Composite-Decking Screw</strong></td>
<td>Quik Guard coating, colors available, page 162</td>
</tr>
<tr>
<td><strong>Composi-Lok™ (DCL) Composite-Decking Screw</strong></td>
<td>Colors and type 305 stainless steel available, page 161</td>
</tr>
<tr>
<td><strong>SS3DSC Wood Screw</strong></td>
<td>Types 305 and 316 stainless steel, #10 bugle head, page 160</td>
</tr>
<tr>
<td><strong>SSDTH Wood Screw</strong></td>
<td>Type 305 stainless steel, #8 trim head, page 161</td>
</tr>
<tr>
<td><strong>DHPD Hardwood-Decking Screw</strong></td>
<td>Paddle-style drill point, type 305 stainless steel, page 160</td>
</tr>
</tbody>
</table>

- **WSNTLG and WSNTLQ**
  - Twin threads for fast driving, under-head nibs for easy countersink

- **Dexxter™**
  - The cap head and reverse thread eliminates “mushrooming” and leaves a cleaner-looking installation

- **Composi-Lok™ – Counterboring Wings and Cap Head**
  - Designed to prevent fastener “spin out” with harder materials in cold or wet conditions and “mushrooming” of composite decking material during installation

- **DHPD – Paddle-Style Drill Point**
  - Penetrate the hardest woods with ease

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For information on corrosion, materials and coatings, see pages 10-13.

- These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
Quik Drive auto feed screw driving systems are ideal for fastening drywall because they provide a fast, efficient solution with a precision countersink adjustment that produces consistent dimples.

- Recommended for wood and steel framing
- Increases comfort and productivity
- Reduces labor, waste and expense

**PRO200 System**

Applications: Drywall, wood underlayment, fiberglass-backed gypsum sheathing

- Compact body for reduced weight and easy handling
- Smooth nose will not mar drywall surface
- Slim profile allows driving in corners
- Details, page 138

**PRO250DW Attachment**

Applications: Drywall, wood underlayment, fiberglass-backed gypsum sheathing

- Compact body for reduced weight and easy handling
- Smooth nose will not mar drywall surface
- Slim profile allows driving in corners
- Details, page 152
**QUIK DRIVE® – Drywall Applications**

<table>
<thead>
<tr>
<th>DWC Drywall Screw</th>
<th>1&quot;, 1¼&quot;, 1¾&quot;, 2&quot;</th>
<th>2&quot;, 2½&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWCG Drywall Screw</td>
<td>1¼&quot;, 1⅝&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>DWF Drywall Screw</td>
<td>1¼&quot;, 1⅝&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>DWFSD Self-Drilling Screw</td>
<td>1¼&quot;, 1⅝&quot;</td>
<td>1½&quot;, 2½&quot;</td>
</tr>
<tr>
<td>DWFSO Self-Drilling Screw</td>
<td>1¼&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>DWHL Drywall Screw</td>
<td>1¾&quot;</td>
<td>1¾&quot;</td>
</tr>
</tbody>
</table>

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
Quik Drive auto-feed screw driving systems provide a time-saving fastening method combined with the holding power of screws. Screw threads create a secure, vibration-resistant connection that prevents sheathing from shaking loose while travelling from the panel yard to the jobsite.

- Fast, precise and consistent screw driving
- Increases comfort and productivity
- Reduces labor, waste and expense

### QDA158NS Attachment

- **Applications:** Fiberglass-backed gypsum sheathing
  - Lightweight, compact, and affordably priced
  - Equipped with non-skid teeth for stability
  - Slim profile allows driving in corners
  - Adaptors included to fit DeWalt, Makita and Milwaukee screwdriver motors
  - Details, page 153

### QDPRO200 System

- **Applications:** Fiberglass-backed gypsum sheathing, drywall, wood underlayment
  - Compact body for reduced weight and easy handling
  - Slim profile allows driving in corners
  - Details, page 138

### Specifications

<table>
<thead>
<tr>
<th>DWFSO Self-Drilling Screw #2 drill point, yellow-zinc coating, page 171</th>
<th>1¼&quot;, 1½&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWFSOG Self-Drilling Screw #2 drill point, N2000® galvanized coating, page 171</td>
<td>1¾&quot;</td>
</tr>
<tr>
<td>DWCG Screw Sharp point, N2000 galvanized coating, page 170</td>
<td>1¼&quot;, 1½&quot;</td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.

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These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
**Simpson Strong-Tie® Fastening Systems**

**QUIK DRIVE® – Fiber-Cement Siding Applications**

Quik Drive auto-feed screw driving systems save time when installing siding because they enable fast, efficient fastening along with a countersink adjustment to ensure consistent results.

- Recommended for wood or steel framing
- Fast and accurate screw placement

### PRO250 System

Applications: Fiber-cement siding, subfloor/sheathing

- Uniform toenailing and countersink on slick surfaces
- Non-skid nose increases stability
- Long-lasting reliability for a wide variety of applications
- Details, page 139

### PROCGB Combo System

Applications: Fiber-cement siding, cement backerboard

- Slim profile allows driving in corners
- Drives fasteners that meet ANSI standards
- Compact body for reduced weight and easy handling
- Details, page 143

### PROLDH System

Applications: Fiber-cement siding, cement backerboard

- Slim profile allows driving in corners
- Drives fasteners that meet ANSI standards
- Compact body for reduced weight and easy handling
- Details, page 144

### Specifications

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Drill Point</th>
<th>Coating</th>
<th>Length(&quot;)</th>
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</thead>
<tbody>
<tr>
<td>CBSDQ</td>
<td>#2 drill point, Quik Guard® coating</td>
<td>—</td>
<td>2¼&quot;</td>
</tr>
<tr>
<td>C83BLG</td>
<td>Type-17 point, C-3 galvanized coating</td>
<td>1¼&quot;, 1½&quot;</td>
<td>—</td>
</tr>
<tr>
<td>C83BLGHL</td>
<td>High-low thread, C-3 galvanized coating</td>
<td>1¼&quot;, 1½&quot;</td>
<td>—</td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.

- These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
The Quik Drive PROPP150 auto-feed screw driving system is ideal for standing-seam metal roofing because the Precision Placement™ nosepiece cuts installation time and the collated fasteners eliminate handling of individual screws.

- Innovative Precision Placement nosepiece allows for easy location of the hole in the clip
- Hands-free screw advancement speeds installation
- Collated fastener strips reduce waste and prevent damage to roof panels
- Suitable for panel clips up to 2½” tall
- Also ideal for fastening panel flanges for snap-and-seam metal roofing and installing trim and drip edge

See page 145 for more information on the PROPP150.

For information on corrosion, materials and coatings, see pages 10-13.

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
The Quik Drive BGP300 auto-feed screw driving system is ideal for metal roofing and siding because it speeds the installation of washered screws while providing consistent results.

- Patented belt collation enables auto-feed fastening of screws with EPDM-backed washers
- Profile guide on nosepiece ensures uniform screw placement
- The extension enables stand-up fastening on low-pitch roofs
- Depth control prevents over-driving
- Designed to eliminate skipped screws, reducing screw waste
- Easy loading keeps work moving
- Screws available in 21 colors to match popular roofing-panel colors

### Specifications

<table>
<thead>
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<th>Screw Type</th>
<th>Available Colors</th>
<th>Lengths</th>
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</thead>
<tbody>
<tr>
<td>HJ Screw with EPDM-Backed Washer</td>
<td>21 colors</td>
<td>3/4&quot;, 1&quot;, 1 1/2&quot;, 2&quot;, 2 1/2&quot;, 3&quot;</td>
</tr>
<tr>
<td>XJ Screw with EPDM-Backed Washer</td>
<td>21 colors</td>
<td>1&quot;, 1 1/4&quot;, 1 1/2&quot;, 2&quot;</td>
</tr>
<tr>
<td>SSH Screw with EPDM-Backed Washer</td>
<td>21 colors</td>
<td>1&quot;, 1 1/2&quot;, 2&quot;, 2 1/2&quot;</td>
</tr>
<tr>
<td>HG Screw with EPDM-Backed Washer</td>
<td>Class 55 galvanized coating, type-17 point, page 174</td>
<td>1 1/2&quot;, 2&quot;</td>
</tr>
</tbody>
</table>

See page 146 for more information on the BGP300.

EPDM-backed washers are preassembled on the screw, ready to drive.

For information on corrosion, materials and coatings, see pages 10-13.

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
QUIK DRIVE® – Tile Roofing Applications

Quik Drive auto-feed screw driving systems are a time-saving solution for tile roofing because the collated fastening strips eliminate the handling of individual screws and the attachments are designed for easy location of the holes in the tiles.

- Recommended for clay and concrete roofing tile
- Drives fasteners that meet state and local building code requirements
- “Window” in nose allows exact screw placement

**PRORF System**

- 1½" – 2½"
- Applications: Concrete and clay tile roofing
  - Secure depth settings prevent tile breakage
  - Window in guide tube allows exact screw placement
  - Long-lasting reliability for tile roofing applications
  - Details, page 147

**PRO300SRF System**

- 2½" – 3"
- Applications: Concrete and clay tile roofing
  - Secure depth settings prevent tile breakage
  - Window in guide tube allows exact screw placement
  - Long-lasting reliability for tile roofing applications
  - Details, page 148

<table>
<thead>
<tr>
<th>Screw Type</th>
<th>PRORF</th>
<th>PRO300SRF</th>
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</thead>
<tbody>
<tr>
<td>WSCD Screw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miami-Dade compliant, meets ASTM A641 class 1 standard, page 171</td>
<td>2½&quot;</td>
<td>2½&quot;, 3&quot;</td>
</tr>
<tr>
<td>WSCT Screw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meets ASTM A641 class 1 standard, page 171</td>
<td>2½&quot;</td>
<td>2½&quot;</td>
</tr>
<tr>
<td>SSWSCB Screw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miami-Dade compliant, type 305 stainless steel, page 171</td>
<td>2&quot;, 2½&quot;</td>
<td>2½&quot;</td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.

> These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
Quik Drive auto-feed screw driving systems save time when fastening cold-formed steel framing because the collated fastening strips eliminate the handling of individual screws and the attachments hold the screw in place while it drills through the material.

- Recommended for cold-formed steel framing and steel deck stitching
- Screws held in place as they drill through steel
- Collated fastener strips reduce wasted screws
- Increases comfort and productivity

<table>
<thead>
<tr>
<th>PROPH Attachment</th>
<th>PROHX516 System</th>
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<tr>
<td><strong>Applications:</strong> Steel to steel</td>
<td><strong>Applications:</strong> Metal-to-metal stitching, roof pan construction</td>
</tr>
<tr>
<td>• Compact body for reduced weight and easy handling</td>
<td>• Engineered to drive screws for steel fastening</td>
</tr>
<tr>
<td>• Slim profile allows driving in corners</td>
<td>• Precise depth adjustment prevents over and under driving</td>
</tr>
<tr>
<td>• Long-lasting reliability for targeted applications</td>
<td>• Long-lasting reliability for targeted applications</td>
</tr>
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<td>• Details, page 152</td>
<td>• Details, page 151</td>
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**FPHSD Self-Drilling Screw**
Flat pan head, #3 drill point, clear-zinc coating, page 179

| ¾" | — |

**PHSD Self-Drilling Screw**
Pan head, #2 drill point, clear-zinc coating, page 178

| ¾" | — |

**TRSD Self-Drilling Screw**
Modified truss head, #2 drill point, clear-zinc coating, page 177

| ¾" | — |

**X Self-Drilling Screw**
¾" hex head, #3 or #4 drill point, clear-zinc coating, page 176

| — | ¾" - 1" |

For information on corrosion, materials and coatings, see pages 10-13.
The Quik Drive PROPP150 auto-feed screw driving system is the right choice for steel decking because it provides an efficient fastening solution that is safer and easier than welding or P.A.T..

- Features an extended nosepiece for easy access to valley
- Stand-up driving increases comfort and productivity
- Precise depth adjustment prevents over and under driving
- One system for fastening steel decking to structural members and steel stitching
- No special inspection or certification required as with welding or P.A.T. fastening

**XQ Self-Drilling Screw**
- $\frac{5}{6}''$ hex head, #4 or #5 drill point, Quik Guard\textsuperscript{®} coating, page 176
- $\frac{3}{4}'', 1\frac{3}{4}'', 1\frac{1}{2}''$

**X Self-Drilling Screw**
- $\frac{5}{6}''$ hex head, #3 drill point, clear-zinc coating, page 176
- $1''$

**FPHSD Self-Drilling Screw**
- Flat pan head, #3 drill point, clear-zinc coating, page 179
- $\frac{3}{4}''$

See page 145 for more information on the PROPP150.

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.
**PROCGB Combo System**

Applications: Fiber-cement siding, cement backerboard
- Slim profile allows driving in corners
- Drives fasteners that meet ANSI standards
- Compact body for reduced weight and easy handling
- Details, page 143

**PROLDH System**

Applications: Cement backerboard, fiber-cement siding
- Slim profile allows driving in corners
- Compact body for reduced weight and easy handling
- Details, page 144

**PRO200S Attachment**

Applications: Cement backerboard, fiber-cement siding
- Slim profile allows driving in corners
- Compact body for reduced weight and easy handling
- Details, page 143

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure environments, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.

<table>
<thead>
<tr>
<th>CB3BLG Screw</th>
<th>MTH Screw</th>
<th>DWC Screw</th>
<th>DWF Screw</th>
<th>DWFS Self-Drilling Screw</th>
<th>CB3BLGHL Screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½&quot;, 1¾&quot;</td>
<td>1&quot;, 1¾&quot;</td>
<td>1¼&quot;, 1½&quot;, 2&quot;</td>
<td>1¼&quot;, 1½&quot;</td>
<td>1¼&quot;, 1½&quot;</td>
<td>1¼&quot;, 1½&quot;</td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.
Quik Drive PROHSD auto-feed fastening systems are a time-saving solution for truck and trailer manufacturing because the extension enables stand-up driving and our self-drilling screws eliminate the need to pre-drill.

- Recommended for truck bed and trailer flooring
- Pre-drilling and fastening combined in one operation reduces labor costs
- Increases comfort and productivity

**PROHSD60 System**

Applications: Wood to steel or aluminum channeling, flatbed trailers, enclosed cargo/utility trailers
- Specifically engineered for trailer construction
- Expanded depth settings for various material thickness
- Broad nose increases stability and protects surfaces
- Details, page 149

**PROHSD75 System**

Applications: Wood to steel or aluminum channeling, flatbed trailers, enclosed cargo/utility trailers
- Specifically engineered for trailer construction
- Expanded depth settings for various material thickness
- Broad nose increases stability, protects surfaces
- Details, page 150

<table>
<thead>
<tr>
<th>TBP Self-Drilling Screw</th>
<th>45, 60mm</th>
<th>60, 75mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>#4 drill point, black-phosphate coating, page 181</td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>TBG Self-Drilling Screw</th>
<th>45, 60mm</th>
<th>60, 75mm</th>
</tr>
</thead>
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<tr>
<td>#4 drill point, N2000® galvanized coating, page 181</td>
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<table>
<thead>
<tr>
<th>TB Self-Drilling Screw</th>
<th>45, 60mm</th>
<th>60, 75mm</th>
</tr>
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<tbody>
<tr>
<td>#4 drill point, yellow-zinc coating, page 181</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For information on corrosion, materials and coatings, see pages 10-13.

*These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.*
Quik Drive auto-feed screw driving systems save time when building crates because they enable accurate screw placement and hands-free fastener advancement.

- Fast, precise and consistent screw driving
- Precise depth settings help prevent wood splitting
- Reduces labor, waste and expense
- Screws provide greater withdrawal strength than nails for stronger, more durable crates

### PRO250 System

**Applications:** Crating, fiber-cement siding, wood underlayment, subfloor/sheathing

- Expanded depth settings for high-density materials
- Uniform toenailing and countersink on slick surfaces
- Reversible and replaceable non-skid teeth attachment
- Details, page 139

### PRO300S System

**Applications:** Crating, decks/docks, subfloor, wall plates, stair treads, fiber-cement siding to steel

- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth attachment
- Uniform toenailing and countersink on slick surfaces
- Sure-grip guide tube increases stability for a broad range of screws
- Details, page 140

| PHSS Wood Screw | 2", 2¼" | 2", 2½" |
| WSNTL Wood Screw | Twin thread, yellow-zinc, Quik Guard® or class 55 galvanized coating, pages 162-165 | 1½", 2", 2½", 3" |
| WSHL Wood Screw | High-low threads, gray-phosphate coating, page 166 | 1½" |

For information on corrosion, materials and coatings, see pages 10-13.
**QUIK DRIVE® – Truss Ply Fastening Applications**

Quik Drive auto-feed screw driving systems are ideal for truss-ply fastening because the extension enables stand-up-and-drive installation and the holding power of screws can reduce the number of fasteners required.

- Ideal for attaching 2- and 3-ply girder trusses
- Reduces gapping between plies, improving the quality of the girder
- Technical information available on page 165

**PRO250 System**

- **Applications:** Truss fastening, subfloor/sheathing, fiber-cement siding
- Expanded depth settings for high-density flooring materials
- Uniform toenailing and countersink on slick surfaces
- Reversible and replaceable non-skid teeth attachment
- Details, page 139

**PRO300S System**

- **Applications:** Truss fastening, subfloor/sheathing, wall plates, stair treads, decks/docks, fiber-cement siding
- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth attachment
- Sure-grip guide tube increases stability for a broad range of screws
- Details, page 140

**PROCSS+ System**

- **Applications:** Truss fastening, subfloor/sheathing, wall plates, stair treads, decks/docks, fiber-cement siding
- Expanded depth settings for high-density materials
- Reversible and replaceable non-skid teeth attachment
- Sure-grip guide tube increases stability for a broad range of screws
- Details, page 142

**WSNTL SERIES**

- Twin thread, yellow-zinc coating, pages 162-165
- 2½"
- 2½", 3"

For information on corrosion, materials and coatings, see pages 10-13.
Quik Drive PROHSD auto-feed fastening systems are ideal for wood-to-steel fastening because they hold the screw in place will drilling and our self-drilling screws eliminate the need for pre-drilling.

- Ideal for fastening wood nailers and ledgers-to-steel beams and columns
- Pre-drilling and fastening combined in one operation reduces labor costs
- Increases comfort and productivity

**PROHSD60 System**

- **Applications: Wood to steel**
  - Specifically engineered for fastening wood-to-steel
  - Expanded depth settings for various material thickness
  - Broad nose increases stability and protects surfaces
  - Details, page 149

**PROHSD75 System**

- **Applications: Wood to steel**
  - Specifically engineered for fastening wood-to-steel
  - Expanded depth settings for various material thickness
  - Broad nose increases stability and protects surfaces
  - Details, page 150

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These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated woods. For applications in higher-exposure applications, consider type-300 series stainless-steel fasteners for superior corrosion resistance. See pages 10-13 for additional important information before selecting a fastener for a specific application.