Rethink repetitive fastening.
AUTO-FEED Screw Driving Systems

Efficient fastening saves time and money; use a Quik Drive® system on your next job to speed up labor-intensive screw installations.

NEW PRODW Drywall System
Lightweight Drywall Tool for Drywall to Wood or Steel (coming soon)

BSD200 Structural Steel-Decking System
Steel Decking to Structural Steel (Fastening Systems catalog, p. 218)

NEW PRO200S Multi-Purpose System
Subfloor to Wood or Steel; Sheathing; Fiber Cement to Steel; Gypsum to Wood or Steel (Fastening Systems catalog, p. 221)

PRO250 Subfloor System
Subfloor to Wood or Steel (Fastening Systems catalog, p. 222)

PRO300S Decking System
Decking on Decks and Docks; Subfloor to Wood or Steel; Wall Plates; Stair Treads; Sheathing; Fiber-Cement Siding to Steel (Fastening Systems catalog, p. 223)

BGP300 Metal-Roofing/Siding System
Exposed-Fastener Metal-Roofing to Wood; Metal Siding to Wood (Fastening Systems catalog, p. 219)

NEW PRO200 Drywall System
Drywall to Wood or Steel (Fastening Systems catalog, p. 220)

NEW PROSDX150 Steel-Decking System
Steel Decking to Structural Steel Members (Fastening Systems catalog, p. 230)

PROLDH Underlayment/Backerboard System
Cement Board and Fiber-Cement Board Underlayment/Backerboard to Wood or Steel (Fastening Systems catalog, p. 227)

NEW PROPP150 Metal-Roofing System
Panel Clips for Standing-Seam Roofing; Steel Decking to Structural Steel Members; Panel Flanges for Snap-and-Seam Metal Roofing (Fastening Systems catalog, p. 231)
**Time Saving By Design**

Doing the job right doesn’t have to take more time: Quik Drive is the fastest auto-feed screw driving system on the market, ensuring you’ll save maximum time during repetitive fastening applications. Rather than installing individual screws, or using other complicated fastening options, Quik Drive operators can work faster, in most cases from an ergonomic standing position. When time is money, Quik Drive is the smarter fastener tool.

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**PROHX14** Metal-Roofing/ Siding System
Exposed-Fastener Metal Roofing to Wood; Metal Siding to Wood
(Fastening Systems catalog, p. 226)

**PRORF** Roofing-Tile System
Roofing Tiles to Wood
(Fastening Systems catalog, p. 226)

**PRO300SRF** Roofing-Tile System
Roofing Tiles to Wood
(Fastening Systems catalog, p. 229)

**PROHSD60** Wood-to-Steel System
Truck Beds and Trailer Flooring to Steel; Wood Nailers to Structural Steel
(Fastening Systems catalog, p. 224)

**PROHSD75** Wood-to-Steel System
Truck Beds and Trailer Flooring to Steel; Wood Nailers to Structural Steel
(Fastening Systems catalog, p. 225)

**PROCCS+** Multi-Purpose Combo System
Subfloor to Wood or Steel, Wall Plates, Stair Treads, Sheathing, Deck/Docks, Fiber-Cement siding to Steel
(Fastening Systems catalog, p. 233)

**PROSDD** Multi-Purpose Combo System
Decks/Docks, Subfloor; Drywall; Wall Plates; Stair Treads; Fiber Cement to Steel
(Fastening Systems catalog, p. 232)

**PROCGB** Underlayment/ Backerboard Combo System
Cement Board and Fiber-Cement Board Underlayment to Wood or Steel; Backerboard to Wood or Steel; Gypsum Panel to Wood or Steel
(Fastening Systems catalog, p. 234)
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<thead>
<tr>
<th>Application / Screw</th>
<th>Deck/Deck</th>
<th>Wood-to-Wood</th>
<th>Underlayment</th>
<th>Fiber-Cement Siding-to-Steel</th>
<th>Tile Roofing</th>
<th>Crating</th>
<th>Drywall</th>
<th>Metal Roofing/Siding-to-Wood/Steel</th>
<th>Steel-to-Steel</th>
<th>Wood-to-Steel</th>
<th>Composite Decking-to-Steel</th>
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<tr>
<td>Deck-Drive DCU Composite Screw</td>
<td>Deck-Drive DSV WOOD Screw</td>
<td>Strong-Drive WSNTL Wood Screw</td>
<td>WSC Wood Screw (interior)</td>
<td>CB3BG Fiber-Cement Board Screw</td>
<td>SSWSCB Roofing Tile Screw</td>
<td>Strong-Drive WSNTL Subfloor Screw</td>
<td>DWC Drywall Screw</td>
<td>PC Standing-Seam-Roofing Panel Clip Screw</td>
<td>Strong-Drive FPHSD Framing-to-CFS Screw</td>
<td>RHS Wood-to-CFS Screw</td>
<td>Deck-Drive DCSD Composite-to-Steel Screw</td>
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<td>Deck-Drive DSV WOOD Screw</td>
<td>Trim-Head Screw - Type-17 pt.</td>
<td>WSC Wood Screw</td>
<td>WSCLT Wood Screw</td>
<td>CB3BGH Cement Board Screw</td>
<td>WSCD Roofing Tile Screw</td>
<td>Strong-Drive WSNTL Subfloor Screw</td>
<td>DWFSD Drywall-to-CFS Screw</td>
<td>PC Standing-Seam-Roofing Panel Clip Screw</td>
<td>Strong-Drive PHSD Framing-to-CFS Screw</td>
<td>Strong-Drive TB Wood-to-Steel Screw</td>
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<td>Trim-Head Screw - 6-Lobe</td>
<td>Bugle-Head Wood Screw</td>
<td>WSHL Subfloor Screw</td>
<td>Strong-Drive WSNTL Subfloor Screw</td>
<td>CB3BGHL Cement Board Screw</td>
<td>WSCT Roofing Tile Screw</td>
<td>Strong-Drive WSNTL Subfloor Screw</td>
<td>DWHL Drywall Screw</td>
<td>PCSD Standing-Seam-Roofing Panel Clip Screw</td>
<td>Strong-Drive Self-Drilling X Metal Screw</td>
<td>Strong-Drive PHSD Framing-to-CFS Screw</td>
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<tr>
<td>Deck-Drive DHDP Hardwood Screw</td>
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<td>Strong-Drive WSV Subfloor Screw</td>
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<td>Strong-Drive XM Medium-Head Metal Screw</td>
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<td>Deck-Drive DWP WOOD SS Screw</td>
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<td>Strong-Drive XL Large-Head Metal Screw</td>
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* Drive with PR0200S only when fastening fiberglass-mat gypsum sheathing panels.

Note: Not all fastener model sizes are compatible with their corresponding Quik Drive® system or attachment. For more information regarding specific faster sizes and their compatibility with Quik Drive systems, refer to C-F-2017, pp. 254–255.
### Suitable Systems/Attachments

<table>
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<tr>
<th>PROHX516</th>
<th>PROSDX150</th>
<th>PROPH</th>
<th>PROHSD60</th>
<th>PROHSD75</th>
<th>BSD200</th>
<th>BGP300</th>
<th>PROHX14</th>
<th>PRORF</th>
<th>PRO300SRF</th>
<th>PROLDH</th>
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