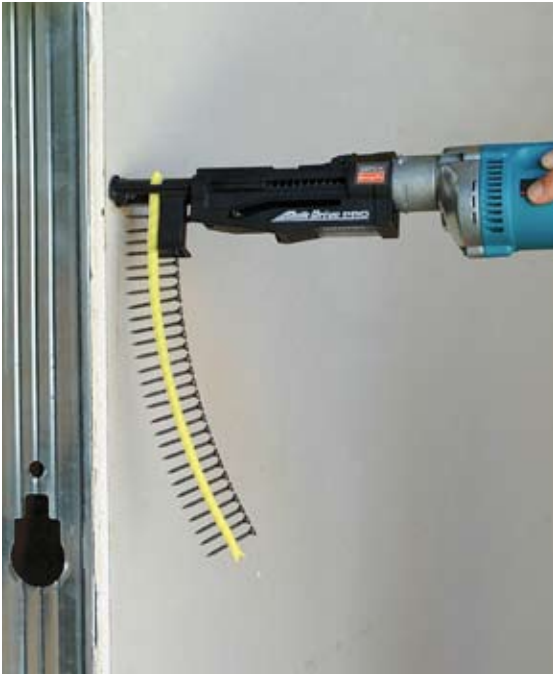


APPLICATIONS: DRYWALL



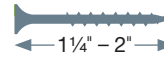
- Recommended for wood and steel framing
- Increases comfort and productivity
- Reduces labor, waste, and expense

Quik Drive® auto-feed screw driving systems are ideal for drywall because our precision countersink adjustment produces consistent dimples and the auto-feed mechanism allows fast, hassle-free driving.



PRO200 System

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, pg 34

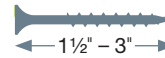
QDA158G2 Attachment



Applications: Drywall

- Compact body for reduced weight and easy handling
- Smooth nose will not mar drywall surface
- Slim profile allows driving in corners
- Details, pg 49

2000SDS System

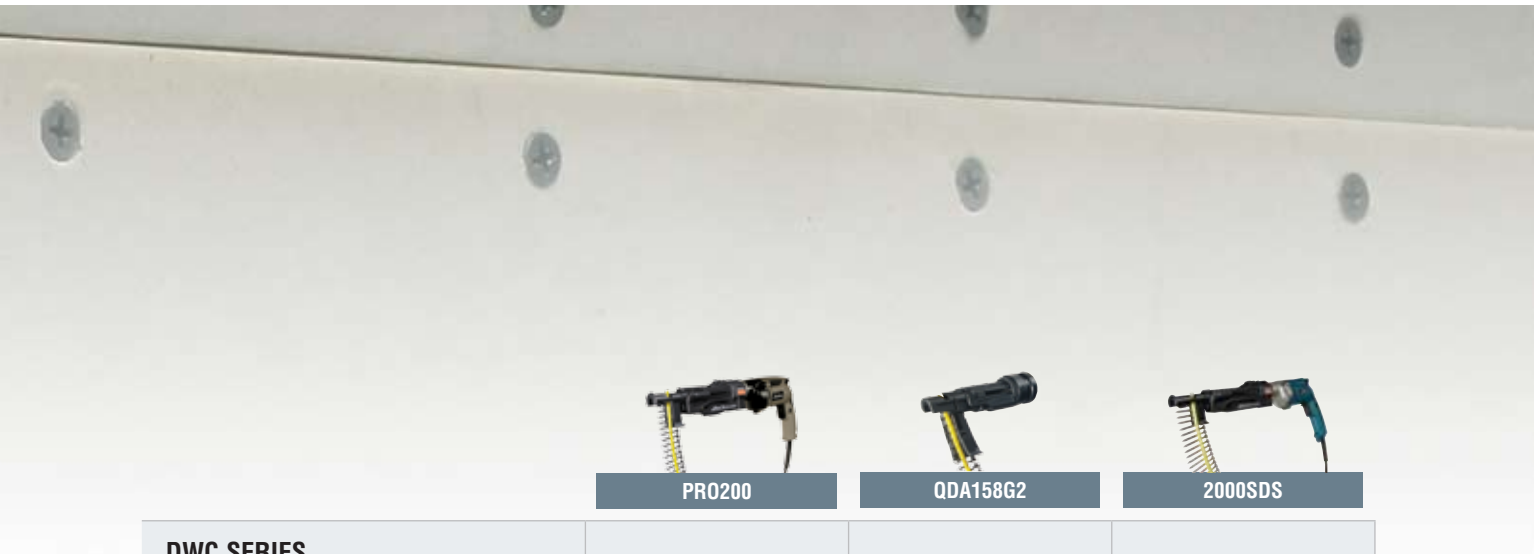


Applications: Drywall, subflooring, decks/docks

- Precise self-locking depth adjustment for consistent fastening
- Interchangeable guide tubes for a variety of applications
- Details, pg 45



APPLICATIONS: DRYWALL



PRO200 QDA158G2 2000SDS

<p>DWC SERIES Drywall-to-wood pg 64</p> 	1 1/4", 1 5/8", 2"	1", 1 1/4", 1 5/8"	1 5/8", 2", 2 1/2"
<p>DWCG SERIES Drywall-to-wood, N2000® coating pg 64</p> 	1 1/4", 1 5/8"	1 1/4", 1 5/8"	1 5/8"
<p>DWCZ SERIES Drywall-to-wood, pg 64</p> 	1 1/4", 1 5/8", 2"	1 1/4", 1 5/8"	1 5/8", 2"
<p>DWF SERIES Drywall-to-steel (33, 27, 18 mils / 20, 22, 25 ga) pg 65</p> 	1 1/4", 1 5/8"	1", 1 1/4", 1 5/8"	1 5/8"
<p>DWFSD SERIES Drywall-to-steel (54, 43 mils / 16, 18 ga) pg 65</p> 	1 1/4", 1 5/8"	1 1/4", 1 5/8"	1 5/8"
<p>DWFZSD SERIES Drywall-to-steel (54, 43 mils / 16, 18 ga) pg 65</p> 	1 1/4"	1 1/4"	N/A
<p>DWHL SERIES Hi-lo threads pg 65</p> 	1 7/8"	NA	1 7/8"

For more information on Quik Drive screw coatings, see page 58.

 This teal arrow indicates products available with additional corrosion protection, making them suitable for use in some corrosive environments and with some preservative-treated woods. For more information on corrosion, see pages 8–9.