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# **DRIVE**<sup>™</sup> DECK FASTENING SYSTEM

# THE BETTER WAY TO INSTALL PRESSURE TREATED DECKING

# SAVE YOUR BACK-AND TIME

Install deck boards faster than you can by hand with the cordless stand-up DRIVE tool that attaches to your drill.

# INNOVATION WITH COLLATION

CAMO Collated Edge Screws and Face Screws for Pressure Treated feature a rake tip that augers board material as their driven, preventing splitting and cracking. So whether you want a hidden fastener finish or a traditional look, we've got the best screws for the job.

# SIMPLE TO SET-UP FOR ANY JOB

While its specialty is pressure treated decking, you can also use DRIVE to install square cedar, redwood, composite, PVC, and grooved decking, making it a valuable tool for any crew.

CAMO DRIVE and compatible fasteners are backed by a CAMO Warranty for use with leading deck boards. Read the full warranty at camofasteners.com





INCLUDES EDGE, FACE, AND CLIP NOSE

PIECES AND THE T-15 AND T-20 BITS NEEDED

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### DRIVE<sup>T</sup> DECK FASTENING SYSTEM

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LOAD THE INCLUDED T-15 OR T-20 BIT.



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INSERT SCREW STRIP. \*FOR CLIP INSTALLS, PLACE ROWS OF BOARDS AND CLIPS



FASTEN THE BOARDS WHILE STANDING.

### **USE DRIVE WITH CAMO'S PROPRIETARY FASTENERS**

#### CAMO COLLATED SCREWS

- Designed for exclusive use with CAMO DRIVE on square decking
- Available in 1000 ct. boxes that cover 285 sq. ft. (26.48m<sup>2</sup>)



#### COLLATED EDGE SCREWS (WOOD & COMPOSITE)

- For pressure treated, uncapped composite, PVC, cedar, and redwood boards
- Patented rake tip augers material as it's driven to reduce splitting

#### COLLATED FACE SCREWS (PRESSURE TREATED)

- For pressure treated boards
- Rake tip augers wood out to reduce splitting and cracking



#### COLLATED FACE SCREWS (COMPOSITE)

- For composite and PVC boards
- Slash point drives quickly while the shank reduces mushrooming

#### CAMO UNIVERSAL DECK CLIPS

- Designed and warranted for use with all leading grooved decking
- Solutions for wood and metal joists
- Available in 90 ct. (50 sq. ft., 4.64m<sup>2</sup>), 450 ct. (250 sq. ft., 23.22m<sup>2</sup>), and 900 ct. (500 sq. ft., 46.45m<sup>2</sup>) pails



