

Quik Drive® | Auto-Feed Screw Driving System

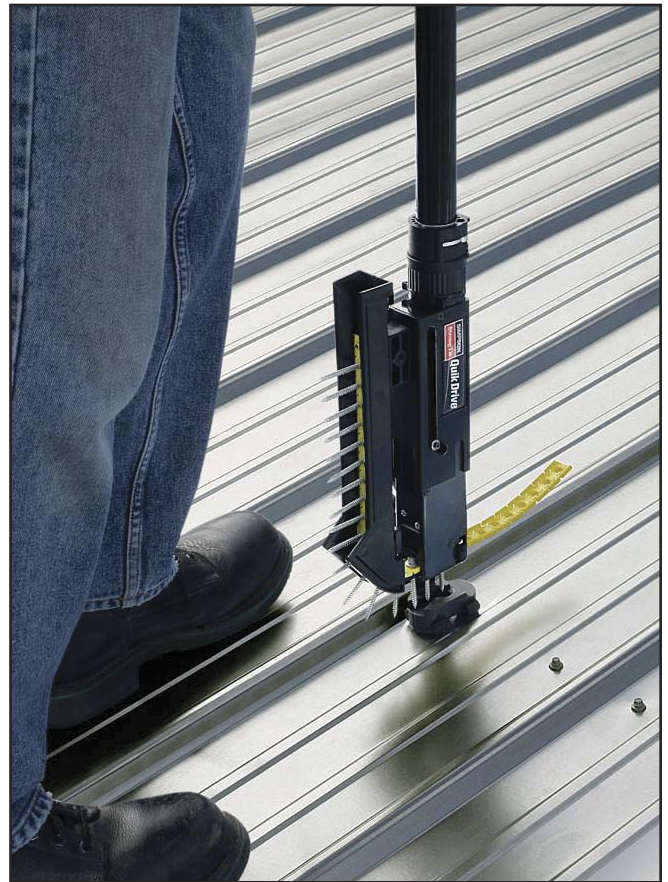
PRODUCT OVERVIEW | Metal Roof and Siding Fastening Made Easier and More Economical

WESTMAN STEEL introduces the Quik Drive BGP300 auto-feed screw driving system, an ideal solution for **driving hex-head screws with washers to fasten metal roofing and siding**. The BGP300 is designed to quickly and easily install collated fasteners for agricultural post-frame buildings, as well as new and replacement residential roofing projects. WESTMAN STEEL also offers a full range of galvanized and stainless-steel screws, as well as powder-coated screws color-matched for almost any panel color.

The BGP300 features numerous innovations to improve the economics and ergonomics of installing fasteners into metal panels. The extension enables stand-up driving on low-slope roofs while the profile guides allow the user to quickly position the fastener on the center of the top of the rib. To help prevent leaks, the locking depth control ensures a proper seating of the washer on every fastener.

FEATURES | Outstanding Performance Delivers Better Results

- Belt collation improves screw handling by eliminating dropped loose (or bulk) screws that can lead to scratched or dimpled panels.
- New patent-pending advancement mechanism prevents skipped screws and allows a greater percentage of the collated screws to be driven.
- Collated-fastener belt provides bi-directional loading for easier operation.
- Newly designed feed track enables easier loading of fastener belts.
- Locking depth control provides proper seating of the washer on virtually every fastener driven.
- Removable side handle provides leverage on vertical applications.
- Multiple profile guides to match a variety of panel profiles.
- Quick-loading coupling helps make easy assembly and breakdown.
- Adaptors available to fit a variety of popular screw guns.
- Limited lifetime warranty on the attachment.



Quik Drive auto-feed system exclusively utilizes LELAND powder coated tough fasteners

INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.

Quik Drive® | Auto-Feed Screw Driving System

METAL ROOF AND SIDING FASTENING MADE EASIER AND MORE ECONOMICAL

Loose screws. Hunched-over workers. Inconsistent results. Practices for attaching metal panels may be established, but not always optimized. The Quik Drive® system is designed to provide faster, easier, and more consistent fastening.

COMMON METAL-ROOFING CHALLENGES	BGP300 SOLUTION
Loose screws can be lost money as a result of jobsite waste and damage to new panels.	Collated fasteners eliminate dropped or lost screws and ensure every screw is driven.
Fastening speed is limited by the ability of workers to handle and install individual screws.	The BGP300 uses easy-loading, 25-screw belts that help reduce fastener installation times by up to 40%.
Worker fatigue from hunching over to fasten metal roofs.	Stand-up extension contributes to improved productivity since work can be done in a more ergonomically optimized position.
Off-center, over-driven fastening.	Profile guides on BGP300 ensure the screw is positioned properly and applied at the correct depth with a selflocking, depth-control mechanism.



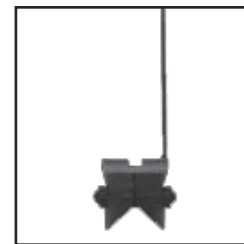
**PPROFILEGUIDE32
TOUGH RIB**



**PPROFILEGUIDE11
FLAT SURFACE**



**PPROFILEGUIDE22/23
CORRUGATED**



**PPROFILEGUIDE33
AWR**



THE BGP300 SYSTEM | Model QDBGP300G2K

- Auto-feed attachment
- 2 Profile guides (Tough Rib and Flat Panel)
- 2 Lobular hex-head driver bits (1/4" and 5/16")
- 16" extension
- Rugged tool box

The BGP300 does not include a screwdriver motor.

WESTMAN STEEL PART NO.: DW276QD

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
QDBGP300G2K	Attachment/16" Extension/PPROFILEGUIDE11/PPROFILEGUIDE32
BLMANDRELBGP	Mandrel for BGP300
BITLLBHEX14	Bit – Lobular 1/4" Hex-Head Driver Bit
BITLLBHEX516	Bit – Lobular 5/16" Hex-Head Driver Bit
PADJARMBGP300G2	Adjusting Arm/BGP300G2 (Profile Guide NOT Included)
PPROFILEGUIDE11	Flat Profile Guide
PPROFILEGUIDE22	1/2"H x 2 2/3"W Corrugated Profile Guide
PPROFILEGUIDE23	7/8"H x 2 3/8"W Corrugated Profile Guide
PPROFILEGUIDE32	Tough Rib, AG Panel/ 3/4" Rib Profile Guide
PPROFILEGUIDE33	J Rib, AWR/4-Rib Profile Guide