



BG7TM

7" PORTABLE COMMERCIAL BOX GUTTER MACHINES

BG7™

7" COMMERCIAL BOX GUTTER MACHINE

The solution to your industrial gutter needs—the only hydraulically equipped portable box gutter machine available



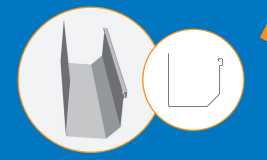
STANDARD FEATURES

- Polyurethane drive rollers
- Runs up to 22-ga. material
- Sutter recognition safety system
- Choice of: Quick-Change™ Power-Pack (gas or electric)
- > Welded tubular steel frame

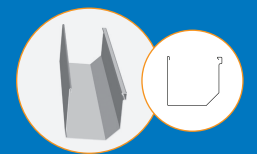
- Hydraulic drive and shear
- Push button RUN/JOG controls at entry and exit ends
- Length control limit switch
- Power interruption safety circuit
- Industry's best warranty (see back cover for details)

GUTTER PROFILES

Your choice of the following...



BG7-SB7 with Straight Back



BG7-SB7 with Hook (Optional)

SPECIFICATIONS

Details on the BG7 Commercial Box Gutter Machine

BG7 GUTTER MACHINE

Length: 17'10" (5.4 m) **Width:** 4'10½" (1.5 m)

Height: 4'3" (1.3 m) with overhead rack, 2'8" (.8 m) without

overhead rack

Weight: 3,000 lbs. (1,370 kg)

BG7 ON TRAILER

Length: 21′ (6.4 m) **Width:** 7′ (2.1 m)

Height: 6'3" (1.9 m) with reel **Weight:** 5,200 lbs. (2,370 kg)

COIL WIDTH

20" (508 mm) — straight back, HK7 hook

SHEAR

Hydraulically powered, hardened tool steel blades, and shear dies with gutter recognition safety system

DRIVE

Hydraulically driven polyurethane rollers

SPEED

Approx. 60 ft./min (18 m/min.)

MATERIALS FORMED

Grade 50 steel: 26-ga. to 22-ga. (.4 mm to .8 mm)

Painted aluminum: .040" (1 mm)

Aluminum or steel option specified prior to purchase.

OPTIONAL EQUIPMENT



COVER AND/OR TRAILER



ROSG1 RUN OUT STAND



RUN OUT TABLE (10' SECTIONS)



QUICK-CHANGE POWER-PACK™ (GAS OR ELECTRIC)



PLC07 COMPUTER CONTROLLER



EXPANDABLE ARBOR/REEL



DR1 OVERHEAD REEL RACK



FOUR-BUTTON REMOTE CONTROL (START, STOP, FWD, AND REV)





CONTACT US

PHONE

WEBSITE

USA / CANADA WARRANTY

on drive rollers

INTERNATIONAL WARRANTY

on drive rollers

Limited lifetime against wear on

WARNING: Machines should never be operated without the guards in place. Otherwise, severe injury can occur. Machine must be operated by a competent trained individual and never be operated by a person who has not had proper training, studied the video and the latest operating manual found at newtechmachinery.com/resources/machine-manuals. Failure to operate correctly or without guards can result in severe injury.







