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HARDSCAPE EQUIPMENT

## ABOUT US

#### THE BEGINNING OF EZG

EZG Manufacturing started as EZ Grout and was born from the desire of one man to improve the quality of equipment used in masonry. In 1998, founder and CEO Damian Lang sought to help contractors increase efficiency and profitability with American made products built from hands-on experience. Masonry equipment available at the time lacked sturdiness and reliability, causing operators to experience systemic machine clogs and mechanical failures. Damian developed the first Grout Hog<sup>®</sup> after numerous prototypes. Over time, he perfected models by patenting new features specific only to the EZ Grout line, like clog-prevention mechanisms and an innovative delivery system.

#### SUCCESSFUL EXPANSION

Once Damian's invention proved useful, he turned his creative focus to other areas of construction and masonry, eventually releasing the Mud Hog<sup>®</sup>, Uphill Grout Hog<sup>®</sup>, Hog Slopper<sup>®</sup>, Hog Leg<sup>®</sup>, Hog Trough<sup>®</sup> and Booger Hog<sup>®</sup>. In the early 2000's Damian introduced his Fence Hog<sup>®</sup> which now includes several models for the fencing industry. This automated fence installation equipment is well-known for saving construction crews hundreds of hours on large projects on virtually any terrain.

#### **EZG MANUFACTURING**

EZG's reputation as an industry leader in masonry, fencing, and construction markets grew and soon its products were found on construction sites all over the globe. As Damian and his team learned more about the industry, they began to develop custom solutions for specific contracting problems. This led to the formation of EZG Manufacturing, which offers an extensive range of services including, laser cutting, machining, and powder coat painting.

#### ENTERING THE HARDSCAPE MARKET

Most recently, EZG identified a natural alignment with it's existing construction, masonry and fencing customer base; the quality line up of equipment they were already supplying to these markets and the needs of hardscape industry contractors. In January 2020, EZG capitalized on this opportunity with the acquisition of Hulton Tool which would lead to the introduction of the Krack Hog<sup>®</sup> precision brick and block splitter. This robust and innovate splitter was a logical step in EZG's evolution of products and underscored its timely entrance into the hardscape industry. A second acquisition would quickly follow—that of Pavemor and its air lifters and placers that would become the Grip Hog<sup>®</sup> series. The presence of EZG in the hardscape market now includes vacuum, battery and compressor-operated paver lifters and placers; a line-up of forward, reversible and roller paver compactors; the EZG Mixer, Mobile Mud Hog<sup>®</sup>, the Hog Crusher<sup>®</sup> and many more job site essentials.

#### EZG TODAY

Damian continues to expand EZG's services and is quickly becoming a leading industry voice. As an author Damian also shares what he's learned after a lifetime of experience in his book R.A.C.E. - Rewarding and Challenging Employees: For Profits in Masonry. Damian's column, *"Contractor Tip of the Month,"* can be found as a feature in multiple major industry magazines. He also regularly offers seminars and consultations for masonry and construction organizations all over the country.

Damian Lang CEO - EZG Manufacturing



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# Paver Installation Equipment

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Krack Hog

Precision Splitter EZE Manufacturing examination

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## Krack Hog®

The **KHBS18** works with an easily pumped hydraulic foot action pedal, which raises the bottom hardened steel blade to easily split block, pavers or bricks. Once the blade meets the stone, it is compressed against the upper blade creating a clean break. This means no more long lever pole sending shock waves up and down your back like other splitters.

With two hardened steel blades, we've eliminated the need for expensive diamond blades and blade replacements. The Krack Hog provides a wide wheelbase for easy transportation on rough job site terrain and can be moved into a skid bucket or trailer without toppling over.

- Pre-measured splitting table\*: 18" x 16" (457 x 457 mm)
- 24" (610 mm) wheelbase allows for easy transportation around job sites; 10" steel center run-flat wheels
- 18 ton power / 36,000 psi hydraulic force
- Total Weight: 200 lbs. (91 kg)
- 24" wheelbase for ensured stability and easy mobility
- Splits block from 1 1/2" to 8" thick
- Removable handles
- Made in the USA



MODEL	KHBS18	KHBS18-PS
Overall Dimensions: L x W x H in. (mm)	<b>30" x 26" x 41"</b> (762 x 660 x 1041 mm)	<b>30" x 26" x 41"</b> (762 x 660 x 1041 mm)
Table Dimensions: L x W x H in. (mm)	<b>18" x 18"</b> (457 x 457 mm)	<b>18" x 18"</b> (457 x 457 mm)
Power Source	Foot-Action / Manual	Corded Remote / Battery
Battery		18V/4.0 Ah x 2
Cylinder Pressure		10,000 psi
Wheels	<b>10"</b> (254 mm)	<b>10"</b> (254 mm)
Weight	216 lbs. (98 kg)	<b>228 lbs.</b> (103 kg)

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6 Hardscape Equipment Catalog

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## **Grip Hog**®

#### Compressor / Vacuum Backpack / Battery Operated Lifters and Placers

Precisely place and stack pavers with ease—saving time and minimizing injury. Operates with portable gasoline or electric compressors; vacuum powered backpack; or completely cordless with two 18V batteries.

#### Features:

- Cuts installation time by 40%
- Single-man (T-handle), two-man (H-handle) and crane-hook models
- Lift pad / head sizes available from 6" (152 mm) diameter up to 12" x 24" (305 x 610 mm)
- Lift capacities vary based on vacuum source supply source, lift pad / head size, object porosity and surface texture.



**GRIP-HOG-PP2H KIT** Interchangeable two-person / crane hook handle assembly can be applied to any model (compressor, vacuum or battery)



GRIP-HOG-PP2H

GRIP-HOG-PPB

Grip Hog

MODEL	PM-1AIR COMPRESSOR	GRIP-HOG- <b>PPC</b> COMPRESSOR	GRIP-HOG- <b>PPV</b> BACKPACK VAC	GRIP-HOG- <b>PPB</b> BATTERY	GRIP-HOG- <b>PP2H</b> HANDLE KIT
Included Handle	T-Handle	T-Handle	T-Handle	T-Handle	H-Handle kit assembly
Operators	one	one	one	one	two / lifting eye
Dimensions* T-Handle (LxWxH)	<b>18" x 29"</b> (457 x 737 mm)	<b>18.5" x 28.5"</b> (470 x 724 mm)	<b>18.5" x 28.5"</b> (470 x 724 mm)	18.5" x 28.5" (470 x 724 mm)	
Dimensions: H-Handle (LxWxH)					56.5" x 21" x 28.5" (1435 x 533 x 724 mm)
Operating Weight*	7 lbs. (3 kg)	16 lbs. (7 kg)	14 lbs. (6 kg)	34 lbs. (15 kg)	
Vacuum Power Source	120 PSI@ 6 CFM compressor	100 PSI@ 13 CFM compressor	15amp 110v outlet or generator	18V x 2 batteries	n/a

\* Dimensions reflect the standard assembled unit configuration;

Operating weight includes 6" x 8" (152 X 308 MM) lift pad / head attachment



LIFT CAPACITIES* Head Attachment Part ID # : Dimensions— L x W	PPC COMPRESSOR	<b>PPV</b> BACKPACK VAC	<b>PPB</b> BATTERY
<b>600-A-27:</b> 4" x 6" (102 x 152 mm)	47.2 lbs. (21.4 kg)	N/A	46.4 lbs. (21.1 kg)
600-A-25: 6" x 8" (152 x 203 mm)	279.2 lbs. (126.6 kg)	64.8 lbs. (29.4 kg)	96 lbs. (43.5 kg)
<b>600-A-26:</b> 4.75" x 9.75" (121 x 248 mm)	168.8 lbs. (76.6 kg)	74.4 lbs. (33.9 kg)	113.6 lbs. (51.5 kg)
<b>600-A-24:</b> 6" x 12" (152 x 305 mm)	179.2 lbs. (81.3 kg)	93.6 lbs. (42.5 kg)	220.8 lbs. (100.2 kg)
600-A-23: 8" x 8" (203 x 203 mm)	203.2 lbs. (92.2 kg)	102.4 lbs. (46.4 kg)	152.8 lbs. (69.3 kg)
<b>600-A-22:</b> 12" x 12" (305 x 305 mm)	569.6 lbs. (258.4 kg)	199.2 lbs. (90.4 kg)	372 lbs. (168.7 kg)
<b>600-A-21:</b> 12" x 24" (305 x 610 mm)	1204 lbs. (546.1 kg)	424.8 lbs. (192.7 kg)	776 lbs. (352.0 kg)

\* The lift capacities provided are approximate and may vary based on factors such as operator strength, the number of operators involved, and the porosity and surface texture of the material being lifted.

Grip Hog PPB/PPC/PPV was tested using a jib crane, load cell with a digital read-out in (lbs.), and a tow strap. Each unit was turned on and suctioned to the floor, had a tow strap wraped around the units "T-Handle", then lifted until failure. The force in [lbs.] at failure was then documented.

HEAD ATTACHMENTS:	SKU	SIZE
	600-A-27	<b>4" x 6"</b> (102 x 152 mm)
	600-A-25	6" x 8" (152 x 203 mm)
	600-A-26	4.75" x 9.75" (121 x 248 mm)
	600-A-24	6" x 12" (152 x 305 mm)
	600-A-23	8" x 8" (203 x 203 mm)
	600-A-22	<b>12" x 12"</b> (305 x 305 mm)
	600-A-21	<b>12" x 24"</b> (305 x 610 mm)

*All heads feature* adaptable valve and hose connection, high-density memory foam replaceable gaskets, and a heavy-duty A36 steel plate surface with a thickness of 3/16" for superior rigidity and strength



## **EZG<sup>®</sup> Roller Compactor**

**The EVPC120** is designed to compact or embed large size slabs, pavers, natural stone and wetcast. The EZG roller compactor has rubber-coated rollers that allow the plate to move quickly and efficiently, while at the same time, protects the surface against marking, chipping and cracking. A vibratory roller compactor is recommended by leading manufactures of concrete pavers and polymeric sands.

#### Features:

- Compaction Force 2,315 lbs (1050 kgs)
- Operating Weight: 305 lbs (138 kg); 25.8" (660 mm) plate
- Folding handle for transport and storage
- Durable rack and pinion throttle lever
- Allows for exceptionally gentle compacting
- Well placed lifting handles

[ view online ]

#### MODEL

EVPC120

For compacting or embedding large size slabs, pavers, natural stone and wetcast.

Roller Surface Area in. (mm)

Power Source

Centrifugal Force / Vibration Frequency 26.2" x 24.4" (665.5 x 619.8)

Honda® GX160 | 4.8 HP (3.6kw)

2,315 lbs. (1,050 kgf) / 5,640 v.p.m.

**Operating Weight** 

271 lbs. (123 kg)



# Forward Plate

**EZG Forward Plate Compactors** distinguish themselves with premium operating comfort, compact dimensions and optimum running characteristics. The EZG Forward Plate Compactors are ideal for landscape and hardscape applications including: asphalt, gravel, sand, brick, pavers and more.

- Unsurpassed machine quality
- Compaction force of 2,358 3,461 lbs (1070 - 1570 kgf)
- Anti-vibration handle reduces hand/arm fatigue
- Offered in three different plate sizes
- Folding handle for transport and storage
- Multi-stage filtration system
- Included wheel kit for ease of transportation
- Large capacity water tank
- Optional polyurethane pad



MODEL	EFPC60W	EFPC70W	EFPC90C
For quick and efficient compaction of soil and various aggregates			
Plate Size in. (mm)	20" x 14.2" (508 x 360)	<b>20.5" x 17.7"</b> (520 x 450)	23.2" x 19.7" (590 x 500)
Power Source	Honda <sup>®</sup> GX160 4.8 HP (3.6kw)	Honda <sup>®</sup> GX160 4.8 HP (3.6kw)	Honda <sup>®</sup> GX160 4.8 HP (3.6kw)
Centrifugal Force / Vibration Frequency	2,358 lbs. (1,070 kgf) 5,460 v.p.m.	2,778 lbs. (1,260 kgf) 5,640 v.p.m.	3,461 lbs. (1,570 kgf) 5,640 v.p.m.
Operating Weight	148 lbs. (67 kg)	163 lbs. (74 kg)	209 lbs. (95 kg)

## Reversible Plate Compactors

he **EZG Reversible Compactor** provides optimum compaction, trouble-free operation, supreme ease of maintenance and reliable quality ensuring long operating hours. The EZG Reversible Compactor has become a yardstick of modern engineering, because progressive development and sophisticated manufacturing technology has been incorporated into a new concept. Fields of application: landscaping, hardscapes and heavy construction.

- Unsurpassed machine quality
- Compaction force of 6,744-8,991 lbs. (3059 - 4078 kgf)
- Forward and reverse travel
- Infinitely variable hydraulic control
- Low-maintenance
- Quick loading, due to a large fixed lifting lug
- Optional wheel kit for models ERPC150 and ERPC200



MODEL	ERPC150	ERPC200	ERPC300
For optimum compaction of sand, gravel, asphalt and paved surfaces			
Plate Size in. (mm)	25.5" x 20" (650 x 500)	27.6" x 24" (700 × 600)	<b>31.5" x 25"</b> (800 x 640)
Power Source	Honda <sup>®</sup> GX160 4.8 HP (3.6kw)	Honda <sup>®</sup> GX270 8.4 HP (6.3 kw)	Honda <sup>®</sup> GX270 8.4 HP (6.3 kw)
Centrifugal Force / Vibration Frequency	6,744 lbs. (3,059 kg) 4,200 v.p.m.	6,744 lbs. (3,059 kg) 5,400 v.p.m.	8,991 lbs. (4,078 kg) 4,200 v.p.m.
Operating Weight	304 lbs. (138 kg)	403 lbs. (183 kg)	661 lbs. (300 kg)

-



## Mobile Mud Hog®

EZG Mobile Mud Hog brings accessible triple-use mixing to even the most difficult terrain. With all-sides accessible fork pockets, Mobile Mud Hog transport is a breeze with your forklift or skid steer and is equipped with hookups for auxiliary hydraulic power, so you always have access to a convenient power source. If no external power is available, Mobile Mud Hogs pack a powerful Honda® gas engine for additional flexibility.

If you need options, Mobile Mud Hog features a flexible product line up with four different models to serve your specialized needs. Whether you need high-capacity mixing, flexible power, powered dump gates or compact-operation, Mud Hog has an option that fits your needs.

#### Model MMH20 & MMH 12

- 20 cu.ft. (0.57 m) & 12 cu.ft. (0.34 m<sup>3</sup>) Capacity
- Triple use: Concrete, Grout, and Mortar
- Will mix up to <sup>3</sup>/<sub>4</sub>" (1.9 cm) aggregate
- Easy to load Move the mixer to where the materials are
- Hydraulic dump gate
- Unload right where the material is needed— No unnecessary steps
- Unloads up to 1/2 cubic yard in 1 minute
- Universal skid steer plate
- Powered by auxiliary hydraulics on either a skid steer loader or forklift

#### Model MMH4 & MMH9

- Triple use: Concrete, Grout, and Mortar
- Mixing paddles powered by hydraulics
- Manual slide gate for dispensing aggregate
- Will mix up to 3/4" (1.9 cm) aggregate
- MMH4 attaches directly to walk behind
- MMH9 attaches directly to mini or full size loader with additional attachment plates



view online





MODEL	MMH4	MMH9	MMH12	MMH20
Capacity	4 cu.ft. (.2 m <sup>3</sup> )	9 cu.ft. (.25 m <sup>3</sup> )	12 cu.ft. (.34 m <sup>3</sup> )	<b>20 cu.ft.</b> (.57 m <sup>3</sup> )
Capacity - Bags	3 to 4	8 to 9	11 to 14	19 to 20
Power Source	Auxiliary Hydraulics	Auxiliary Hydraulics	Auxiliary Hydraulics	Auxiliary Hydraulics
Min. Hydraulic Flow	4 gpm @ 2000 PSI	4 gpm @ 2000 PSI	10 gpm @ 2400 PSI	10 gpm @ 2400 PSI
Max. Hydraulic Flow	16 gpm @ 3000 PSI	26 gpm @ 3000 PSI	40 gpm @ 3000 PSI	40 gpm @ 3000 PSI
Drum Thickness	<b>3/16"</b> (5 mm)	<b>1/4"</b> (6 mm)	<b>1/4</b> " (6 mm)	3/8" (9.5 mm) w/ 5/16" (8 mm) drum wrap
Forklift Pockets	Standard	Standard	Standard	Standard
Dump Action	Manual Gate	Manual Gate	Hydraulic Gate	Hydraulic Gate
Material Discharge	1/2 yd. <sup>3</sup> /min.	1/2 yd. <sup>3</sup> /min.	1/2 yd. <sup>3</sup> /min.	1/2 yd. <sup>3</sup> /min.
Drive System	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Dimensions L x W x H in. (mm)	<b>29" x 44" x 29"</b> (737 x 1118 x 736)	<b>55" x 33"x 42"</b> (1397 x 838 x 1067)	<b>72" x 40" x 52"</b> (1829 x 1016 x 1321)	<b>82" x 45" x 56"</b> (2083 x 1143 x 1422)
Weight lbs. (kg)	<b>482</b> (219 kg)	<b>750</b> (340 kg)	<b>925</b> (420 kg)	<b>1350</b> (612 kg)



## EZG<sup>®</sup> Mixer

**EZG Manual Mixers** deliver high-quality mixes in a fully independent, gas-driven system. Triple-use design flexibility allows your mixer to transition flawlessly between concrete, mortar and grout whenever, and however you need them. For heavy materials, a 7.9 hp Honda<sup>®</sup> gas engine drives the patented vertical paddle mixing system and provides superb chopping power to support better mix homogeneity.

EZG engineers designed our Manual Mixers for long product durability with design details like bearings spaced away from the seals for better part life.

#### Model EZG7

- Will mix up to 3/4" (19 mm) aggregate
- Discharges up to 21" (533 mm) high without the use of blocking
- 4" × 6" (102 x 152 mm) rectangular structural tubing
- 1 1/4" solid steel shaft
- 2" ball hitch
- Pintle hitch available
- Optional leg kit
- Electric models available

#### Model EZG9

- Will mix up to <sup>3</sup>/<sub>4</sub>" (19 mm) aggregate
- Discharges up to 20 in. (508 mm) high without the use of blocking
- 4" × 6" (102 ×152 mm) rectangular structural tubing
- 1 <sup>3</sup>⁄<sub>4</sub>" solid steel shaft
- 2" ball hitch
- Optional leg kit
- Pintle hitch available
- Electric models available





#### Model EZG12

- Will mix up to 3/4" (19 mm) aggregate
- Discharges up to 20" (508 mm) high without the use of blocking
- 4" × 7" (102 x 179 mm) rectangular structural tubing
- 1 <sup>3</sup>/<sub>4</sub>" solid steel shaft
- 2" ball hitch
- Pintle hitch available
- Electric models available
- Leg kit included



[ view online ]

MODEL	EZG7	EZG9	EZG12
Capacity	5.6 cu.ft. (.16 m <sup>3</sup> )	<b>9 cu.ft</b> . (.25 m <sup>3</sup> )	<b>12 cu.ft.</b> (.34 m <sup>3</sup> )
Capacity - Bags*	1 1/2 to 2	2 to 3	3 to 4
Power Source	Honda <sup>®</sup> GX240 7.9 HP (5.6 kw)	Honda <sup>®</sup> GX240 7.9 HP (5.6 kw)	Honda <sup>®</sup> GX390 11.7 HP (8.7 kw)
Engine Starting	Manual Recoil	Manual Recoil	Manual Recoil
Electric Motor - 1PH/115V HP	1.5	N/A	N/A
Electric Motor - 1PH/230V HP	N/A	5	10
Electric Motor - 3PH/230V HP	N/A	5	10
Electric Motor - 3PH/460V HP	N/A	5	10
Drum Thickness	<b>3/16"</b> (5 mm)	<b>3/16"</b> (5 mm)	<b>1/4"</b> (6 mm)
Forklift Pockets	Standard	Standard	Standard
Discharge Height	<b>22"</b> (560 mm)	<b>20"</b> (508 mm)	<b>20"</b> (508 mm)
Load Height	<b>49"</b> (1245 mm)	56" (1422 mm)	56" (1422 mm)
Dump Action	Manual	Manual	Manual
Drive System	Chain	Chain	Chain
Dimensions	<b>71" x 47" x 58"</b> (1803 x 1194 x 1473)	<b>70" x 47" x 63"</b> (1778 x 1194 x 1600)	<b>72" x 49" x 66"</b> (1829 x 1245 x 1676)
L x W x H (mm)	104" L w/tongue (2542) 70" H w/dump handle (1778)	107" L w/tongue (2718) 77" H w/dump handle (1956)	110" L w/tongue (2794) 77" H w/dump handle (1956)
Weight	760 (345)	865 (392)	<b>1195</b> (542)

\* Capacities listed are based on 80lb. premix bags.

## Fence Hog®

Developed with the assistance of Professional Fence Builders, the patented Fence Hog unit was designed to satisfy customer request for a machine that picks up and dispenses cumbersome rolls of chain link fence easily with no physical effort.

Powered by hydraulics of the skid-steer Loader, the uniquely designed cage mechanism opens and tilts to retrieve the roll of fence from the ground. For the Fence Contractor, this means no more unrolling fence by hand and using extra laborers to stand it up. With the standard features of the Fence Hog, this machine allows optimum efficiency for the fence contractor to install fence quickly, easily, and professionally using only two people.

#### **Universal Fence Hog Features:**

- Attaches directly to skid steer loader with universal attachment plate
- Drive forward arm can be positioned on either side of unit to dispense material from right or left
- Choice of chain-link or woven wire stretcher bar included
- Optional 2 ft. (0.6 m) and 4 ft. (1.2 m) extension
- Optional tilt backing plate for uneven terrain
- Works with various fencing material such as chain-link, woven wire, vinyl coated fabric, snow fence, etc.

#### [ view online ]

#### Model FH08-36:

pictured at right with fencewinder (left) and woven wire stretcher bar (right)

- Holds up to 36" (914 mm) diameter roll
- Standard cage height is 8 ft. (2.4 m)
- Capacity: 100 ft. (30 m) chain-link, 330 ft. (100 m) woven wire\*

#### Model FH08-24:

pictured at right with 6ft. chain-link and standard chain-link stretcher bar

- Holds up to 24" (609 mm) diameter roll
- Standard cage height is 8 ft. (2.4 m)
- Capacity: 50 ft. (15 m) chain-link, 330 ft. (100 m) woven wire\*

#### Model FHW:

pictured at right loaded with 6ft. chain-link

- Holds up to 24" (610 mm) diameter roll
- Standard cage height is 6 ft. (1.9M m)
- Capacity: 50 ft. (15 m) chain-link, 330 ft. (100 m) woven wire
- Attaches directly walk behind skid steer
- Rotating turntable to smoothly dispense fence
- **NEW** now available with tilt plate option for easy lift and traversing uneven terrain

#### \* Woven wire capacities may vary based on brand or make



Model FH08-24

[view online]





Model FHW
[ view online ]

MODEL	FH08-36	FH08-24	FHW
Dimensions (LxWxH)	<b>46" x 78" x 107"</b> (1,168 x 1,981 x 2,718 mm)	<b>33" x 74" x 107"</b> (838 x 1,880 x 2,718 mm)	<b>30" x 40" x 81"</b> (762 x 1,016 x 2,057 mm)
Weight- empty	1,465 lbs. (665 kg)	1,195 lbs. (542 kg)	615 lbs. (279 kg)
Weight-w/2 ft. extension	1,660 lbs. (753 kg)	1,350 lbs. (612 kg)	N/A
Weight- w/4 ft. extension	1,840 lbs. (835 kg)	1,545 lbs. (701 kg)	N/A
Hydraulic Flow Rate	10 gal. @ 2,000 psi min. 35 gal. @ 3,500 psi max.	10 gal. @ 2,000 psi min. 35 gal. @ 3,500 psi max.	10 gal. @ 2,000 psi min. 35 gal. @ 3,500 psi max.
Roll Dimension-width	<b>36"</b> (914 mm)	<b>24"</b> (610 mm)	<b>24"</b> (610 mm)





#### **Tilt Swivel Option**

Fence Hog Tilt Adapter Plate permits swivel up to 30° in either direction to assist with installation on rocky or uneven terrain.

MODEL	Description
TILT	Tilt Adapter Plate
TA-A-18	Electric Control Harness w/ 14 pin connector
TA-A-20	Electric Control Harness w/ 7 pin connector
TA-A-21	Electric Control Harness w/ 8 pin connector



- 2 ft. (0.6 m) and 4 ft. (1.2 m) extensions available for models FH08-36 and FH08-24.
- Hog Hangers slide easily on the top rail to temporarily hold the fence.

## Hog Crusher®

#### Reduce waste. Reuse material. Save time and money.

The sustainable solution for reducing waste and reusing job-site material for a cost savings of epic proportion. Capable of grinding a range of common job-site materials such as block, brick, stone asphalt and non-reinforced concrete up to four inches thick into smaller particles that can be used for backfill or road base for a significant savings on trucking, dumpster and bulk waste removal fees. Simple operation, scoop material, level the crusher and engage the auxiliary hydraulics to start the recycling process of pulverizing the site material in just minutes; up to 10 tons per hour.

#### **Hog Crusher Features:**

- On average, saves contractors up to 75% on dumpster fees
- Built-in fork pockets; 1/2 cu.yd. hopper capacity
- Universal attachment plate for optimal adaptability
- Harden edged blade for easy access, resistance-free scooping
- Crushes material down to 2" or smaller
- Up to 10 tons per hour discharge rate
- Heavy plate reinforced construction; 1849 lbs (839 kg)
- 24" wide crushing rotor
- Wear items constructed of abrasion resistant Tri-Braze steel
- Replaceable carbide bits, hardened breaker, cleaner and cheek plates easy on-site maintenance
- Available with standard or high torque motor
- Designed for brick, block, asphalt, unreinforced concrete and other applications.

#### NOT FOR USE WITH NATURAL STONE





MODEL	HCR50L*
Dimensions D x W x H in. (mm)	65" x 33" x 30" (1651 x 838 x 762)
Weight- empty	<b>1,849 lbs.</b> (839 kg)
Drum	<b>24"</b> (610 mm)
Capacity	<b>1/2 cu.yd.</b> (0.4 m3)
Discharge	10 tons/ hr
Hydraulics	Min. 15 gal @ 3000 psi / Max. 21 gal @ 3500 psi

\* Available with high-torque motor (+22 GPM), specify model HCR50H

Precast Hog

Precast Hog

## Precast Hog®

#### Facilitating elevated perfection in hardscape

**applications,** the Precast Hog Gravity Fed Concrete Delivery System is designed for projects like poured surfaces, feature walls, pool coping, and outdoor kitchens. Effortlessly deliver concrete with its remote-controlled auger and hydraulicpowered swivel base, ensuring versatility and efficiency. Experience the perfect blend of performance and precision for all your decorative concrete needs with the Precast Hog.

#### Model PGH75

- Hooks to auxiliary hydraulics of forklift
- Unloads 2.5 cu.yd.(1.9 m<sup>3</sup>) in approx. 2 <sup>1</sup>/<sub>2</sub> minutes
- Delivers sand and dry materials
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose
- Removable auger allows for 15 minute clean up
- Hydraulic shut off allows for easy control of high slump or SCC concrete

#### Model PUGH75 / 100 / 150 / 200

- Unloads <sup>3</sup>/<sub>4</sub> cu.yd. (.57 m<sup>3</sup>) in approx. 2 <sup>1</sup>/<sub>2</sub> minutes
- Sizes up to 2 ½ cu.yd. (1.9 m<sup>3</sup>) for uphill delivery
- Removable auger and hopper tilt for fast cleanup
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose
- Handles sand, powders, slurry, UHPC, cast stone and precast mixes
- Tilt-up hopper; reversible and removable auger for easy clean-up
- Eliminates back breaking weight

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MODEL	PGH75	PUGH75
Dimensions D x W x H in. (mm)	<b>91" x 41" x 48"</b> (2311 x 1041 x 1219)	<b>`113" x 47" x 48"</b> (2870 x 1194 x 1219)
Auger Type	Horizontal	Uphill
Discharge	3/4 cu.yd. 2.5 min.	3/4 cu.yd. 2.5 min.
Capacity	<b>3/4 cu.yd.</b> (0.57 m <sup>3</sup> )	<b>3/4 cu.yd.</b> (0.57 m <sup>3</sup> )
Aggregate Size	<b>3/4"</b> (19 mm)	<b>1/2"</b> (13 mm)
Power Source	Auxiliary	Auxiliary
Hydraulic Flow	10 gpm @ 2000 psi	10 gpm @ 2000 psi
Weight- empty	990 lbs. (449 kg)	1055 lbs. (478.5 kg)

## Hog Pump<sup>®</sup>

For hardscape contractors seeking precision and efficiency in delivering materials to hard-to-reach spaces, the EZG Hog Pump **HP-38 series** is the ultimate solution. Engineered to handle mortar, grout, and concrete with ease, these rugged and reliable pumps, including the HP-20T4 Hydraulic Cylinder Pump and HP-38-SS Progressive Cavity Pump, are perfect for various applications, including poured features and pool coping. With the ability to manage self-consolidating concrete, masonry grout, and lightweight materials, the HP-38 series delivers up to 12 cu. yd. per hour, making it an invaluable tool for enhancing outdoor living spaces. Trust EZG Manufacturing's 25 years of industry experience to elevate your projects today.

#### HP-38 / 38SM / 38SS Features:

- Handles self-consolidating, 3/8" ready mix and light-weight concrete as well as masonry grout, pour & form; shotcrete and slurry.
- Progressive cavity pumping with variable speed hydraulics and reversible functionality
- Handles 3/8" (10 mm) pea gravel
- Features an 8 cu.ft. (225 L) hopper
- Delivers up to 12 cu.yd. (9.2 m<sup>3</sup>) per hour with a 2" (50 mm) line
- Diesel and electric power supply options

MODEL	HP-38	HP-38SM	HP-38SS
Overall Dimensions: L x W x H in. (mm)	<b>120" x 72" x 70"</b> (3048 x 1829 x 1778)	<b>110" x 60" x 50"</b> (2794 x 1524 x 1270)	<b>94" x 48" x 48"</b> (2387 x 1219 x 1219)
Hopper Capacity	8 cu.ft (225 L)	8 cu.ft (225 L)	8 cu.ft (225 L)
Aggregate Size	<b>3/8"</b> (10 mm)	<b>3/8"</b> (10 mm)	<b>3/8"</b> (10 mm)
Power Source	Kohler ECH980 38 hp (28 kw)	Kohler ECH980 38 hp (28 kw)	Auxiliary Hydraulic Powered up to 42 GPM @ 2,600 psi.
Axel Kit	standard		
Material Discharge/ (output line) in.	<b>10-12 cu.yd.</b> (7.6-9.2 m <sup>3</sup> ) <b>/2"</b> (50 mm)	<b>10-12 cu.yd.</b> (7.6-9.2 m <sup>3</sup> ) <b>/2"</b> (50 mm)	<b>8-10 cu.yd.</b> (6.1-7.6 m <sup>3</sup> ) <b>/2"</b> (50 mm)
Wheels in.	<b>15"</b> (381) mm		
Weight lbs. (kg)	2,800 lbs. (1270.1 kg)	2,000 lbs. (907.2 kg)	1135 lbs. (514.8 kg)

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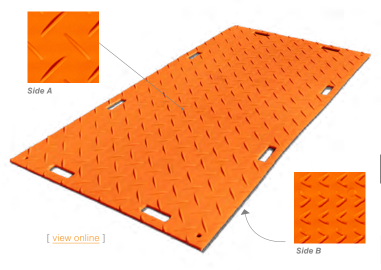
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## EZG Hogtrax®

**EZG ground protection mats** are specifically engineered for large equipment use on sensitive surfaces. EZG Hogtrax are available in two sizes, 4 x 8 ft. and 3 x 8 ft., both featuring a robust dual-surface tread design that provides excellent grip. This design prevents ruts and establishes stable pathways, ensuring reliable performance in demanding conditions.

#### Features:

- Capable of supporting weights up to 120 tons\* per mat.
- Four hand holds per mat for easy manual mobilization and positioning.
- High-density polyethylene material ensures resistance to rot, splintering, warping and breakage.
- Effortless multi-mat connectivity for assembling temporary roads or functional platforms.





SPECIFICATIONS	GPM4x8 / GPM3x8
Dimensions: (L x W)	48" x 96" (1219 x 1438 mm) / 36" x 96" (914 x 1438 mm)
Thickness	1/2 inch (13 mm)
Tread Depth	.273" (7 mm)- Diamond .149" (4 mm)- Directional Pleat
Hand Holds	8 (two on each side)
Approx Area	<b>32 sq.ft.</b> (2.9 m <sup>2</sup> ) / <b>24 sq.ft.</b> (2.2 m <sup>2</sup> )
Compressive Strength (5% Strain)	2500 psi (17.2 MPa) @ 74°F (23°C)
Working Load*	120 tons (120,000 kg)
Weight	80 lbs. (36 kg) / 60 lbs. (27 kg)

\* Load limits are based on application.

#### **GPM-SINGLE-CONNECTOR** Optional stainless steel connection clamps; item sold separately.



## **Mortar Hog**®

The Mortar Hog Mortar Board was designed and manufactured to the same industry-leading standard for quality and performance on the job that our entire masonry product line represents.

#### Features:

- Sturdy ergonomic design for easy handling and workability
- Beveled edge helps contain mortar reducing waste and site clean up
- Non-porous surface eliminates water absorption, preserving mortar consistency
- Resistant to breakage or splitting caused by prolonged exposure water, sun and extreme cold





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SPECIFICATIONS	MHB24HD*	MHB32x24	MHB30x30
Dimensions: (L x W)	24" x 24" (610 x 610 mm)	24" x 32" (610 x 812 mm)	<b>30" x 30"</b> (762 x 762 mm)
Thickness	. <b>39"</b> (10 mm)	. <b>39"</b> (10 mm)	. <b>39"</b> (10 mm)
Absorption	< 0.01%	< 0.01%	< 0.01%
Tensile Strength	4700 psi	4700 psi	4700 psi
Min. / Max. Temperature	-40°F / 180°F	-40°F / 180°F	-40°F / 180°F
Weight	8.2 lbs. (3.7 kg)	11.0 lbs. (5.0 kg)	13.2 lbs. (6.0 kg)

\* Our MHB24HD is also available with 2 handles (MHB24-2H).

## EZG Wheelbarrow

#### Lightweight Design Delivers Heavyweight Performance.

True to the reputation that the entire EZG Hog line carries in the vast landscape of the general contracting industry our new Model 1088HP Wheelbarrow delivers absolute practicality with premium grade design and material construction.

It's light weight for easy handling and transport to and from the job, with a sturdy frame and deep tray for tackling the most extreme tasks. This wheelbarrow not only makes easy work of moving dirt, gravel, mortar or bulky debris across any work site— like a true Mud Hog®, it also features our low load, high dump functionality. The heightened handle position, extended frame and adjustable fulcrum for wheel position make lifting and dumping a cinch for the operator.

- Light weight, travels smoothly over rough terrain.
- Ergonomic, industrial powder-coated, laser welded one piece frame features cross brace for greater strength and easier dumping.
- High-density impact, weather resistant poly tray, stands up to extreme heat and cold.
- Flat free all terrain tire





MODEL	1088HP
Overall Dimensions: (L x W x H)	61" x 24.5" x 27.5" (1550 x 622 x 698.5 mm)
Max Load / Capacity:	800 lbs. / 6 cu.ft. (363 kg / 0.2 m <sup>2</sup> )
Wheel:	<b>16" x 4"</b> (406 x 102 mm)
Tray Thickness:	5 mm
Weight (empty)	<b>32 lbs.</b> (14.5 kg)

## Quickloader

**Quickloader Straps** is a new and unique, retractable tie-down. It's faster, easier and cleaner to use than traditional tie-downs. It reduces the time spent on loading and unloading. You can avoid dangerous loose webbing, to ensure safe transportation of loads. Quickloaders can be bolted in place.





QL150005	QL300003	QL450003	QL100001
es Re	2000	200000	
Quickloader 1500	Quickloader 3000	Quickloader 4500	Quickloader 10000
<b>12' webbing</b> (533 x 280 x 280 mm)	<b>15' webbing</b> (533 x 280 x 280 mm)	15' webbing (229 x 229 x 127 mm)	<b>27' webbing</b> (280 x 280 x 152 mm)
500 lb. (227 kg) work load limit, 1,500 lb. (680 kg) break strength	1,000 lb. (454 kg) work load limit, 3,000 lb. (1361 kg) break strength	1,500 lb. (680 kg) work load limit, 4,500 lb. (2041 kg) break strength	3,300 lb. (1497 kg) work load limit, 10,000 lb. (4536 kg) break strength
single spring loaded retractable, 12' webbing, 1,500 lbs., S-hooks.	spring loaded retractable 15' webbing, 3,000 lbs., double J hooks, D-rings	spring loaded retractable, 15' webbing, 4,500 lbs., double J hooks, D-rings	spring loaded retractable, 27' webbing, 10,000 lbs., wire hooks or flat hooks.
	Quickloader 1500 12' webbing (533 x 280 x 280 mm) 500 lb. (227 kg) work load limit, 1,500 lb. (680 kg) break strength single spring loaded retractable, 12' webbing, 1,500 lbs.,	Image: Spring loaded retractable, 12' webbing, 1,500 lbs., S-hooks.Image: Spring loaded retractable, 12' webbing, 3,000 lbs., double J hooks,SourceSpring loaded retractable, 12' webbing, 3,000 lbs., double J hooks,	Image: Non-Section of the section o

## EZG Deadblows

EZG **Deadblow Hammers** are made of one-piece construction and non-slip handle comfort grip, combined with the strength and safety of polyurethane, makes these hammers a toolbox must.

#### **Features:**

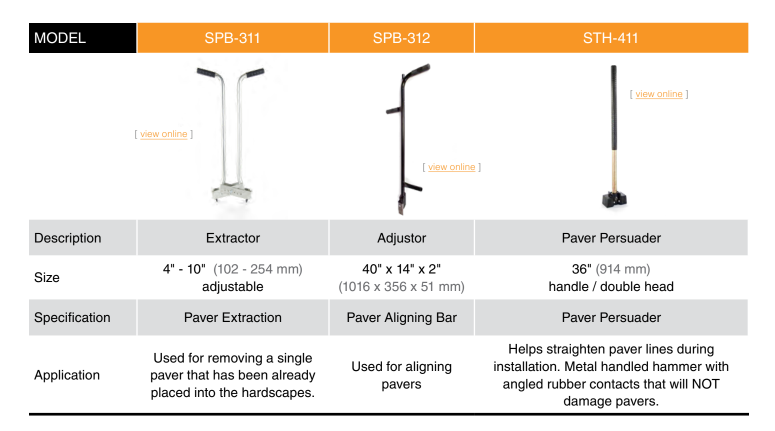
- No mushrooming or splitting
- No mark, no spark
- Non-slip handle
- One-piece polyurethane
- Steel canister & rod welded for strength
- Shot filled canister provides action in head
- Lifetime warranty
- Made in the USA

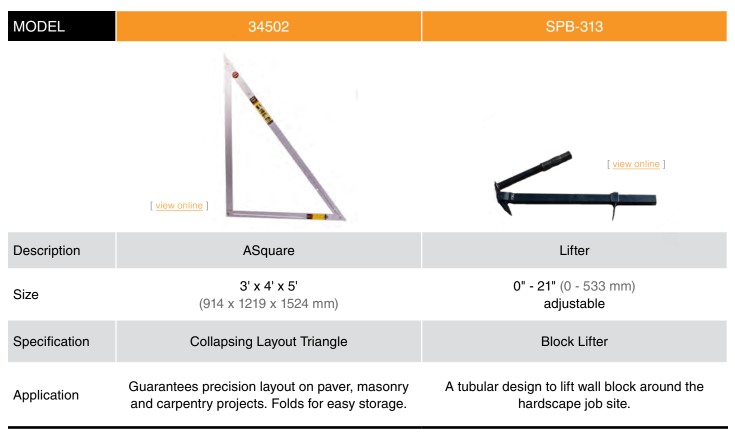
## **Paver Tools**

**Paver Tools** include our Paver Extractor, Adjustor, Lifter, Persuader and 3'x4'x5' ASquare. These paver tools helps your team be more efficient, increase production, profits and insure quality. We also offer the hardscape professional sprayers for cleaning and sealing of hardscapes surfaces.

- Quality construction
- Easy to use tools
- Speeds up job production
- More precise installations
- Replaceable metal blades and rubber heads
- 1-Year Warranty
- Made in the USA







## Universal Poly Pad

**PP2419** stops a plate compactor from scratching and white-capping pavers. No more complaints on a hardscape project about scratches or white-cap marks on textured pavers. All paver manufactures recommend using a protective poly pad when compacting the surface of pavers. If your goal is to provide the best quality workmanship then it is a must to have an EZG Universal Poly Pad for your company's compactors.

#### Features:

- Pad protects against scratches & white-capping
- Pad material is wear resistant polypropylene
- C clamps, fast and easy installation and removal
- Pad is 19" x 24" (483 x 610 mm) fits many different plate profiles
- Made in the USA

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## EZG Smart Level

The **EZG Smart Level** is favored by professional contractors across various industries for fast, easy, and accurate job-site readings. Unlike transit and laser levels, the EZG Smart Level works around, behind, and over obstructions, allowing valid readings wherever the tubing goes. Bluetooth compatibility simplifies data management, while the easy-to-read back-lit digital display ensures quick, precise readings. Its simple, one-man operation delivers better results in less time.

- Wireless transfer and storage of data to smart device including 3D Maps and job surveys
- Plots true 3D terrain maps for upload directly into CAD.
- Records comments and adds photos directly into 3D data for job clarity
- Built-in compass for easily aligning 3D Maps and surveys
- Automatically calculates % of Slope between all consecutive points, or 2 selected points



SPECIFICATIONS:	200-10-1-1-EZG
Accuracy	Accuracy ± 1/16" (1.59 mm)
Range (above / below reel)	<b>30 ft.</b> (9.14 m)
Operating Temp <sup>1</sup>	100-10°F (37.8 - 12.2°C)
Tube Length	100 ft. (30.48 m)
Power Supply	2 AA Batteries
Working Life <sup>2</sup>	133 hrs. (approx. 16 8hr. shifts)

<sup>&</sup>lt;sup>1</sup> May exceed these temperature ranges however, prolonged use outside of this range may result in damage to instrument.

<sup>&</sup>lt;sup>2</sup> Back light use may decrease working time by up to 50%. Lasts 130 months in sleep mode. For most contractors— 4 to 6 months working life under normal conditions.

## Sola / Keson

Screed Levels The 2-in-1 tool which enables you to level your screed rails and screed your sand "all in one". Instead of beating up that 5' level or struggling with a poor quality wood 2x4, the hardscape professional can be very efficient and accurate with Sola screed levels. If you have a arbor or fence post to set on the job site, go ahead, use your Sola screed level for your vertical plumb.

Box Levels The BIG RED series is the most accurate in the world. With a maximum measurement tolerance of 0.0003 in./in. (0.3 mm/m, 0.017°) for standard measurements and 0.0005 in./in. (0.5 mm/m, 0.029°) for inverted measurements, there's no competition when it comes to choosing a tool for your next important job.

- Focus Vial / Level built into screeds and levels
- Made of extruded aluminum
- H bracing for exceptional durability
- Dual hand-grips
- Lifetime warranty







MODEL	LKS7839	LKS59	LKS98	LKS118	LSBComplete	LSBClasic
Length in. (mm)	<b>32" &amp; 78"</b> (813 & 1981)	<b>60"</b> (1524)	<b>98"</b> (2489)	<b>118"</b> (2997)	10", 16", 24", 32", 48" & 78" (254, 406, 610, 813, 1219 & 1981)	<b>10", 24" &amp; 48"</b> (254, 609 & 1219)
Description	2-pc Screed Level Set	Screed Level	Screed Level	Screed Level	6-pc Box Level Combo w/ case	3-pc Box Level Combo w/ case
Details	Both plumb & le	evel vial bui	It into the s	creed. H-	frame bracing inside the alur	ninum for strength.

MODEL	LSX10	LSX16	LSX24	LSX48	
Length in. (mm)	<b>10"</b> (254)	<b>16"</b> (406)	<b>24"</b> (610)	<b>48"</b> (1219)	
Description	Hand Level	Hand Level	Hand Level	Hand Level	
Details	Accuracy in standard & inverted position. Shockproof acrylic easy to read block vials.				

## Manufacturer's Warranty

EZG Manufacturing ("EZG") warrants its manufactured products to be free of defects in material or workmanship that develop under normal use for two years.



Warranty period begins on the IN-SERVICE date (date of purchase by the end user of the product, date placed in service by a rental operator, or date of any utilization). All warranty is based on the following limited warranty terms and conditions, including the disclaimer of implied warranties and consequential damages. Warranty registration is required to establish the in-service date and for the warranty to become effective.

#### EZG Limited Warranty & Limitation of Liability Terms:

- 1. EZG obligation and liability under this warranty is limited to repairing or replacing parts if, after EZG's inspection, there is determined to be a defect in material or workmanship. EZG reserves the choice to repair or replace.
- If EZG chooses to replace the part, it will be at no cost to the customer and will be made available to the EZG Distributor, Dealer, or Rental Center from whom the End User purchased the product.
- 3. Replacement or repair parts, installed in the product, are warranted only for the remainder of warranty period of the product as though they were the original parts.
- 4. EZG does not warranty engines. Engine warranty claims should be made directly to an authorized factory service center for the particular engine manufacturer.
- 5. EZG's warranty does not cover the normal maintenance of products or its components (such as engine tune-ups and oil & filter changes). The warranty also excludes normal replaceable wear items, i.e. gaskets, wear parts, seals, O-rings, belts, drive chains, clutches, etc. unless such items are deemed to fail due to defective material or workmanship.
- 6. EZGs warranty will be void if it is determined that the defect resulted from operator abuse, failure to perform normal maintenance on the product, use of non-manufacturer parts, or failure to follow documented service instructions, alterations or modifications made to the product without the written approval of EZG.
- 7. EZG will pay shop labor on warranty items at the EZG Shop Labor Rate in existence on the date of the warranty claim. EZG technician will determine the time allowed to complete a repair which will govern the shop labor hours to be allowed.
- 8. EZG will pay freight on warranty replacement parts at worldwide standard ground rates. No warranty replacement parts will be shipped air freight at the expense of EZG. EZG only pays outbound freight charges when sending warranty replacement parts to the customer via ground service. EZG does not pay any

inbound freight. However, if EZG determines this to be a warranted item, EZG will then reimburse the customer for inbound freight at standard ground rates.

- 9. The EZG WARRANTY POLICY WILL NOT COVER THE FOLLOWING: TAXES; SHOP SUPPLIES; ENVIRONMENTAL SURCHARGES; AIR FREIGHT; TRAVEL TIME; LOSS OF TIME; INCONVENIENCE; LOSS OF RENTAL REVENUE; RENTAL COSTS OF EQUIPMENT USED TO REPLACE THE PRODUCT BEING REPAIRED; LOSS OF USE OF THE PRODUCT; COMMERCIAL LOSS; OR ANY OTHER CHARGES WHATSOEVER OR ANY LIABILITIES FOR DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGE OR DELAY.
- 10. EZG MANUFACTURING MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED. THIS LIMITED WARRANTY IS IN LIEU OF THE WARRANTY OF MERCHANTABILITY AND FITNESS. THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THIS DOCUMENT.
- 11. No EZG Manufacturing employee or representative is authorized to change this warranty in any way or grant any other warranty unless such change is made in writing and signed by an officer of EZG Manufacturing.

#### WARRANTY REGISTRATION IS REQUIRED TO ESTABLISH THE IN-SERVICE DATE AND FOR THE WARRANTY TO BE EFFECTIVE.



[WARRANTY REGISTRATION]

#### WARRANTY EXCLUSIONS:

EZG 2-year manufacturing warranty excludes sourced products tools and consumables such as but not limited to marking paint, gloves, snips, tape measures, chisels, hammers, caulk guns, straps, brooms, sprayers, squares, levels, tripods, masks, blades, and wheels unless otherwise noted. Other exclusions may apply.



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EZG Manufacturing is a division of EZ Grout Corporation. All EZG Manufacturing products are backed by our two-year warranty on parts unless otherwise stated and are now available for order. Information is this catalog is subject to change.