

CONTENTS

CATEGORY	PAGE	PRODUCTS	
BASIC TOOLS	5	Paver Cart, Support Wheel, Cart Tray, Pounder, Paver Persuader, Paver Extractor, Extractor Lever, Slab Extractor, Paver Puller, Paver Extractor Teeth, Paver Adjuster, Paver Adjuster Max, Paver Adjuster Blades, Slab Grabber, Paver Paw, Base Rake, Hand Saver Gloves, Knee Seats, Band Cutter	5
HAMMERS	9	Mallets, Deadblows, Tumbler	9
MARKING	10	Paver Scribe, Quick Draw, Wedgie Marker, Paver Marker, Marking Supplies, Template Markers, Flex Marker	10
LAYOUT / MEASUREMEN	Г 13	Paver Square, Stake Out, Grade Stakes, Laser Digital Receiver, Laser Level, Portable Deflectometer	13
SWEEPING	16	Paver Broom, Paver Sweep, Paver Sweep Pro, Hydro Sander	16
SAND SCREEDING	17	Screed Board, Screed Guidz, Sand Pull, Sand Pull Pro, Sand Screed Pro, Sand Max I	17
SPLITTERS	20	Paver Splitter, Wall Splitter, Slab Splitter, Splitter Blades, Stone Splitter, Electric Hydraulic Splitter, Mega Splitter, Monster Splitter	20
COMPACTION	22	Paver Packer 50, Paver Saver Uni Mat, Surface Saver 90 & 70, Weber CR7 & CR8, Weber Jumping Jack SRV620	22
MECHANICAL INSTALL	24	Paver Max VM 203, Paver Max 401, HVZ Genius, Sand Max II, Scatter Max, Ultra Screed, Pallet Wagon	24
CLAMPS	25	Band Clamp, Man Handle TSV, Slab Handler VZ, Boulder Grab, Two Man Boulder Grab, Fast Grab Uni & Maxi, Quick Clamp FTZ, Retaining Wall Clamp, Field Clamp SG	25
VACUUM LIFTING	31	Mammoth Mite 110v, Mammoth Mite 12v, Mammoth Uni Mobile, Mammoth Quick, Stone Magnet SM, Mammoth Midi SH, Mammoth JM	31
DIAMOND TOOLS	34	JAWS Saw Blades, Grinding Cups, Tuck Point Blades, Core Bits	34
LIGHTING	35	Ambiance, Gems, Accessories	35
SAWS & DUST CONTROL	36	Edco Hardscape & Masonry Saws, Maxi Vac & Mega Vac Dust Collection,	36
EDGE RESTRAINTS	37	Pave Edge Pro, Pave Edge Standard, Pave Edge Materials & Design, Pave Edge Industrial, Permeable, Pave Edge HiViz, Brickhold, Deep Root	37
ADHESIVES	45	Masonry Adhesives Types 1, 2, 3, 4, Shimz	45
CHEMICALS	46	Paver Guard, Siloxa Guard, Paver Prep, Paver Destainer, Paver Detergent	46
JOINT SAND STABILIZER	48	Sandlock Additive & Premix, Polylock Premix	48
TRAINING & EDUCATION	51	Foundation Skills Instructional Training Video, Vocational Manual, Installation Videos	51

PAVERCART[™]

- 12" (30.5 cm) diameter tires
- Yellow zinc plated, high tensile steel
- Weight saving perforated steel backing plate
- Over-center cam action operating handle
- Bottom roller to roll on & off pallets
- Works with banded or unbanded pavers
- Carrying Capacity: 880 lbs (400 kg)
- Adjustable Clamping Width: 23"-41¾" (58-106 cm)

Optimize your efficiency on the job site; move material with less time & energy with the *PaverCART*. No unstacking, wheelbarrowing, and re-stacking pavers.

SUPPORTWHEEL™

• Eliminates balancing the cart by the operator

CARTTRAY™

- Increases versatility
- Transport equipment & supplies around the job site
- Dimensions: 41"x13"

Part #	Description	Dead Weight
011010	Paver Cart	205 lbs (93.2 kg)
011011	Support Wheel	15 lbs (6.8 kg)
021011	Cart Tray	16 lbs (7.5 kg)



POUNDER

- Twenty pound hardened steel hammer rod
- 6" x 6" tamper keeps the compaction force high (up to 5,000 lbs of force)
- Quick pin for easy bit change

Parts Include:

- Tamper Bit: 6" x 6" (15x15 cm)
- Pounder Shaft: 39" (99 cm) Long

Part #	Description	Dead Weight
029054	Pounder (Tamper bit included)	39 lbs (17 kg)
029042	Breaker Bit	6 lbs (2 kg)
029044	3" Chisel Bit	6 lbs (2 kg)

PAVERPERSUADER "

- Designed specifically for tightening the paver laying edge
- Angled design applies force low on the paver to protect bedding sand
- Replaceable rubber heads
- Handle Length: 32" (81 cm)

Part #	Description
012060	Paver Persuader
012069	Replacement Heads (2)
012068	Replacement Handle









PAVEREXTRACTOR $^{ imes}$

- Quick pin for fast adjustments
- Replaceable serrated spring steel teeth
- Yellow zinc plated
- Opening Range: 3½"-13" (8.9-33 cm)

The *PAVEREXTRACTOR* is the professional's answer to paver removal. It's serrated spring steel teeth extract a large variety of pavers, including ones without spacer bars. Without a PAVEREXTRACTOR, removing pavers takes too much time and it also has potential to damage the surrounding pavers. Start saving time and money with the right tool for the job.

Part # Description 011100 Paver Extractor Dead Weight 15 lbs (6.8 kg)



EXTRACTORLEVER™ • Includes 2 teeth and a brush

- for cleaning teeth
- 9 position adjustable fulcrum for large or small pavers
- Aids in extraction of pavers with stabilized joint sand

Description Dead Weight Part # 41800036 Extractor Lever 4 lb (1.8 kg.)



SLABEXTRACTOR [™] • Two person slab removal

- Quick pin for fast adjustment
- Equipped with four extractor teeth
- Opening Range: 5"-24" (13-61 cm)
 Capacity: 150 lbs (68 kg)

Part # Description Dead Weight 011199 Slab Extractor 14 lbs (6.4 kg)







non-compacted pavers • Opening Range: 3½"-15¾" (9 – 40 cm)

Dead Weight Description Part # Paver Puller 15 lbs (6.8 kg) 011105



$\pmb{REPLACEMENT\ TEETH}^{\text{\tiny{M}}}$ • Replacement teeth for the $\pmb{PaverEXTRACTOR}$,

- *SlabEXTRACTOR, PaverPULLER,* and *PaverPAW*
- Machined and tempered spring steel

Description Part # 011102 Teeth (4)

Dead Weight 1 lb (0.4 kg)





PAVERADJUSTER

- Replaceable spring steel blade
- Hand and foot rests to drive into joint
- Rubber grip handles
- Yellow zinc plated
- Easiest way to adjust bond lines
- Handle Length: 36" (91.4 cm)

The PAVERADIUSTER is driven down into the joint by applying pressure to the foot rest. Stretch a stringline across the bond line and shift the pavers using your body weight.

Paveradjuster max"

- Four blades move up to five rows at a time
- Align square and rectangular pavers
- Two grips and one hammering surface

Part #	Description	Dead Weight
012050	Paver Adjuster	6 lbs (2.7 kg)
012053	Paver Adjuster Max	10 lbs (4.5 kg)



Replacement BLADES"

Replacement blades for the PaverADJUSTER and PaverADJUSTER MAX

Part # Description **Dead Weight** 012052 Blades (2) 1 lb (0.4 kg)

SLABGRABBER ™

- Three sizes to accommodate a large range of retaining wall blocks & slabs
- Pivoting heads provide excellent split face side contact
- Tight, pinch-free, placement at the laying edge
- Gripper Length: 4" (10 cm)
 Gripper Height: 1¹/₈" (2.8 cm)
- Carrying Capacity: 130 lbs (58 kg)

4") O") 4")	Dead Weight 3.3 lbs (1.5 kg) 3.3 lbs (1.5 kg) 3.3 lbs (1.5 kg)	11/8"		

Part #	Description	Dead Weig
017024	Small (Opening: 4 ¹ / ₄ "- 15 ¹ / ₄ ")	3.3 lbs (1.5
017025	Medium (Opening: 10" - 20")	3.3 lbs (1.5
017026	Large (Opening: 14 ¹ / ₄ " - 24")	3.3 lbs (1.5



PAVER PAW[™]

- Replaceable serrated spring steel teeth (see page 6)
- Rubber grip handle
- One hand option for two handed paver sizes
- Increased production with 6" x 9" and larger pavers
- Operating Range: 6" 10" (15.2 25.4 cm)
- Lifting Capacity: 22 lbs (10 kg) each

Description Dead Weight Part # 011202 Paver Paw 2.6 lbs (1.2 kg)





BaseRAKE ™

• Dual edge head

• Made from strong, light weight magnesium

Long handle for a better angle when spreading loose material

One Serrated edge creates ridges allowing sand to dry faster

• Handle Length: 80" (203 cm)

Head Width: 30" (76 cm)
Head Height: 3½" (9 cm)

The *BaseRAKE* is the best tool for spreading loose base material. Use the smooth edge for spreading loose base. The serrated edge allows all the fine particles to drop down, leaving mostly large aggregate on the surface, which does not compact well. High spots can be loosened with the serrated edge after compaction of the base. The BASERAKE can also be used to spread joint sand, enabling it to dry and fill the joints up to 10 times faster than wet sand.

Part # 246000

Description Base Rake

Dead Weight 4 lbs (1.8 kg)

HANDSAVER™ GLOVES

- Breathable, stretchable cloth provides tighter fit for better dexterity
- 75% cotton & 25% polyester with a thick durable coating of slip resistant latex rubber allows hands to breathe
- Coating provides a better grip while it protects hands from scraping and the drying effects of concrete and clay

Part # 300010	Description Large (10 Pairs / Pack) 8+ Pack Discount	Dead Weight .5 lbs (.23 kg)
300040	X-Large (10 Pairs / Pack) 8+ Pack Discount	.5 lbs (.23 kg)





KNEESEATS

- Ergonomic knee protection & ankle support
- Back relief while kneeling or sitting

KNEESEATs position the hip and ankle providing support to back, shoulders and neck. Straps secure in place while allowing you to walk around.

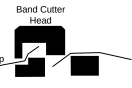
Description Part # 400001 Knee Seats (2)

Dead Weight 8 lbs (3.6 kg)

BANDCUTTER ™

- Steel strap cutters
- Sheer cut blades provide clean cuts
- Cuts strapping up to 11/4" wide
- One-handed design for ease of use Steel Strap
- Rust resistant black oxide finish

Part # Description Dead Weight 012111 **Band Cutter** 2 lbs (0.9 kg)



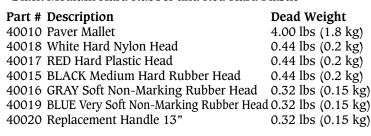


HAMMERS

Paver Mallet

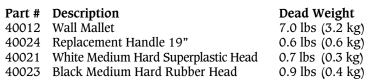
- 13" Wood handle
- 2³/₈" (60mm) interchangeable head
- Cast iron head housing
- Two striking surfaces:

Black Medium Hard Rubber and Red Hard Plastic



Wall Mallet

- 19" Wood handle
- 31/8" (80mm) interchangeable head
- Cast iron head housing
- Two striking surfaces: Black Medium Hard Rubber and White Medium Hard Superplastic





- Cast iron head housing
- Two striking surfaces: Black Medium Hard Rubber & White Medium Hard Superplastic

Part #	Description	Dead Weight
40011	Sledge Mallet	8.0 lbs (3.6 kg)
40022	Replacement Handle 31"	1.4 lbs (0.6 kg)
40021	White Medium Hard Superplastic Head	0.7 lbs (0.3 kg)
40023	Black Medium Hard Rubber Head	0.9 lbs (0.4 kg)

Deadblows

- 12" Wood handle
- Cast steel head housing
- White very hard nylon heads

Part #	Description	Dead Weight
40013	Model 375 - 23/8" (60mm) Head	3.8 lbs (1.7 kg)
40014	Model 500 - 2¾" (70mm) Head	5.0 lbs (2.3 kg)
40026	Replacement Handle 12"	0.4 lbs (0.2 kg)
40025	White Hard Nylon Head 2 ³ / ₈ (60 mm)	0.2 lbs (0.1 kg)
40027	White Hard Nylon Head 2¾ (70 mm)	0.3 lbs (0.15 kg)

Tumbler

- Gives factory tumbled look Creates a "split face" after saw cutting
- Use on retaining wall block or pavers
- 13" Wood handle
- Hardened Steel Head

Description Part # 40028 Tumbler Hammer



Dead Weight $3.0 \text{ lbs } (1.\bar{4} \text{ kg})$



Very Soft

(BLUE)



(GRAY)





Hard



Very Hard (WHITE)









PAVERSCRIBE ™

- Measure all types of pavers and slabsPivoting angle finder to mark exact angles
- Measure, Lock, & Mark paver lengths & angles
- For use without a soldier course

Description Dead Weight Part # Paver Scribe 1.1 lbs (.5 kg) 029031





QUICKDRAW

- Aluminum construction

- Authintum construction
 Increase marking speed by 400-600%
 Consistent marking accuracy
 Guide tab glides easily along edge restraints
 Wheel is for use against curbs and walls

Description Dead Weight Part # 029026 Quick Draw 4 lbs (1.8 kg)





WEDGIEMARKER ™

- Great for paver soldier course and retaining wall caps
- Reduce waste & increase accuracy



Part # 4000010 Description Wedgie Marker **Dead Weight** 1.5 lbs (.68 kg)



PAVERMARKER™

- Non-permanent
- Strong composite material
- Wet / Dry marker for pavers, block & stone
- Extremely long lasting

Description Dead Weight Part # 029052 PaverMARKER, 10 pieces 0.2 lbs (0.10 kg) 029027 PaverMARKER, 40 pieces 1.0 lbs (0.45 kg)







NEW

MARKING SUPPLIES™

- Box of 12 Hard Nylon Tip Permanent Markers
- Flat Soapstone for marking cuts

Part #	Description	Dead Weight
029033	Soap Stone Holder	0.1 lbs (0.1 kg)
029032	Soap Stone (144 ct.)	6.0 lbs (2.7 kg)
029034	Permanent Markers	0.8 lbs (0.4 kg)



- Patented to cut 6" x 9" into 6" x 3" or 6" x 6"
 Miter cut 45° on 6" x 6" or 6" x 9" for corners
 Marks four perfect 45° pieces & two halves
 No need for a tape measure

- Complete your cuts faster with less waste
- Many sizes available to fit varying mold sizes



Part # Multiple Multiple





Description 4x45° Marker 6x9x45° Marker

Dead Weight 0.3 lbs (0.13 kg) 1.2 lbs (0.50 kg)





RINGMARKER **

- For 12" x 8" block
- 2 templates, 4 different diameters

36"/52" (91/132 cm) Small: 44"/60" (112/152 cm)

50"/66" (127/168 cm) Large:

56"/72" (142/183 cm)

The RingMARKER template makes it quick & easy to mark 12" x 8" retaining wall block to create perfect fire rings.

Part # 038028 Description RingMARKER Set (2) Dead Weight 5 lb (2.3 kg)

FLEXMARKER [™]SYSTEM • Complete system for layout and marking of radii • Flexible 13' poles for curved edges

 Flexible 13' poles for curved edges Anchor Cleats and 12" Velcro Stays for fast layout Connect multiple poles together for unlimited length 	
System Includes: • 8 Anchor Cleats • 2 FlexMARKER 13' poles • 6 Velcro Stays • 1 Carrying Case • 2 PaverMARKERS	EW
Part # Description Dead Weight 038038 FlexMARKER System 6.0 lbs (2.3 kg) 3000011 FlexMARKER 13' Pole (1) 2.0 lbs (1.0 kg) 3000015 Anchor Cleat (1) 1.0 lbs (0.5 kg) 3000020 12" Velcro Stays (6) 0.5 lbs (0.2 kg)	
	PLEXIIANISER PRIVATORIA POR PRIVATOR



PAVERSQUARE PRO • Lightweight aluminum

- Folds to a compact 3" x 68" (8 x 173 cm)
 Unfolds to 48" x 68" (122 x 173 cm)
 Provides 45° and 90° angles

Use in any application where 45° and 90° angles are needed. Open layout square and it's ready to use.

Description Part # 400014 Paver Square Pro

Dead Weight 6 lbs (2.7 kg)





STAKEOUT[™]

- Simplest way to extract grade stakes without bending them
- Twist, lift and out
- Extracts grade stakes from 3/8"-13/16" in diameter
- Uses leverage to pull the stakes out by hand
- Minimal base disruption

Description Part # 51800038 Stake Out



Dead Weight 3 lbs (1.4 kg)

GRADESTAKES • Tough, high quality, steel grade stakes • ¾" diam. (1.9 cm) / 36" long (91.4 cm) • Use for establishing grade heights

- Pre-drilled 16d holes for forming



Dead Weight 50 lbs (22.7 kg)



Description Part # 4000006 GradeStakes (10)

NEW

LASER DIGITAL RECEIVER ™ • Check grades WITHOUT grade rods

- Tilt compensation ensures accurate readings
 Great for measuring horizontal distances
 Large, easy to read, graphical display
 Multiple units of measure m / ft / in fraction or desired fraction or decimal
- Non-contact elevation measurement
- Anti-strobe sensor
- Rod adaptor
- Includes batteries
- Extremely durable and portable
- 3 year warranty

Included is a patented anti-strobe sensor that prevents construction lights from setting off the receiver and makes it easier to identify the laser beam signals.

Part # Description Dead Weight 400300 Laser Digital Receiver 3 lbs (1 kg)











- $LASERLEVEL^{\text{m}}$ Case, laser, tripod, receiver, clamp, inch grade rod (special order 10ths rod) & batteries
- Automatic, self-leveling, électronic laser
- 1,000' diameter operating range
 Receiver has front & back LCD displays, a waterproof housing, and 100dB speaker
- System requires 2 D & 2 AA batteries

Description Part # 100100 Laser Level

Dead Weight 22 lbs (10 kg)



PORTABLE DEFLECTOMETER

ZORN ZFG 3000 GPS, the latest in light weight Deflectometer (LWD) testing technology from Germany. The most used method of testing base compaction has been nuclear density testing (Backscatter). Nuclear density testing is expensive, needs to be outsourced and does not work for open-graded base (permeable). The ZORN provides quick & easy testing that anyone can do, no special certification is required to operate the unit.

Each area of testing takes less than 2 minutes and all the data (including exact GPS location) is recorded on an SD card with an immediate print out. The enclosed case protects the unit and printouts from the elements. The ZORN ZFG 3000 GPS confirms to ASTM 2835-11 Standard Test Method for Measuring Deflections using a Portable Impulse Plate Load Test Device.

Whether you installed the base yourself or it was done by others, you need to confirm with confidence that you can proceed. Once you install the pavers you have implied your acceptance of the base compaction. The ZORN will let you know the base is ready or if problems need to be addressed. This testing device is needed by every commercial hardscape contractor.

ZFG 3000 GPS includes:

- Drop Weight Unit, 22 lb (10 kg)
- 11.8" (300 mm) diameter Loading Sensor Plate
- Sensor Connection Cable
- Enclosed Testing Case containing
 - LCD screen
 - Printer
 - SD card slot for data storage
 - GPS
 - Battery
 - Shoulder Strap
- Software for Windows
- 110 v charger
- 12v (car) charger
- External SD card reader with USB connection



PAVERBROOM™

• Ends of broom head are rounded to reduce splitting

- Handle reinforcement bracket to withstand jobsite wear & tear
- Bristle stiffness & size minimizes broom sand retention
- Handle Length: 5' (152 cm)Head Width: 24" (61 cm)

Dead Weight Part # **Description** 060021 Paver Broom 9 lbs (4.1 kg)





PAVERSWEEP™

- Orbital broom for fast job site clean up
- Clean sand off pavement after compacting & filling joints
- 4.5 HP Honda engine
- Adjustable push handle height
- 36" (91 cm) diameter poly bristle brush (optional poly/metal or metal only brush available)
- Brush reversal and downward pressure adjustment

Part #	Description	Dead Weight
B100030	Paver Sweep	134 lbs (61 kg)
012314	Poly Brushes	18 lbs (8 kg)
012306	Poly / Metal Brushes	18 lbs (8 kg)
012308	Metal Brushes	18 lbs (8 kg)

PAVERSWEEP PRO• Powerful 9.5 HP Kohler OHV engine

- Five forward & two reverse speeds
- Direct center drive for broom. No belts or chains
 Available in 3' (91 cm) and 4' (122 cm) broom widths
- Adjustable casters to set broom height
- Handlebar mounted swing lock release
- Broom head angle adjustment: 20° left and 20° right
- Effective for sweeping chip into permeable paver voids
- Move gravel, dirt, snow or leaves
- Clean pavement or fluff artificial turf

Description **Dead Weight** Part # 012303 Paver Sweep Pro (3' wide) 530 lbs (240 kg)





HYDROSANDER ™

- Works up to three times faster than hand sweeping
- 4.8 HP Honda GXV160 Gas Engine
- Water metering valve allows operator to adjust water flow at machine
- Two rotating brushes can completely fill 500 sq/ft in 15 minutes
- Heavy-duty, low maintenance construction
- Designed to work with wet sand
- Overlapping brushes create a forward drive making it easier to push
- Width: 46" (117 kg)

Part # Description Dead Weight 196 lbs (89 kg) 51700003 Hydro Sander



SCREEDBOARD MOTCHED • Heavy-duty sand screed board

- Made from 6500 psi high tensile strength aluminum
- Walls are 0.125" (3.2 mm) thick, twice the thickness of competition
 Available in three lengths: 4', 6' & 8' (122, 183 & 244 cm)

- Durable 1" x 4" (2½ x 10 cm)
 Welded ends prevent sand getting inside the board

The SCREEDBOARD PRO replaces your warped wood screed boards with a true straight edge.

Part #	Description	Dead Weight
033020	4' Screed Board	6 lbs (2.7 kg)
033030	6' Screed Board	9 lbs (3.6 kg)
033040	8' Screed Board	12 lbs (4.5 kg)
033010	4', 6', 8' Screed Board 3-Pack	33 lbs (12.3 kg)





SCREEDGUIDz

- Universal screed board guide speeds up screeding
- No modification of screed board needed
- Fast, tool free mounting and unmounting
- Screed off curbs, slabs or PAVE EDGE
- Works great with ScreenBOARD

SCREEDGUIDz are adjustable screed board guides which fit any screed. They are designed for precise screeding of bedding sand along an existing slab, pool coping, step, wall caps or *PAVE EDGE*. Simple adjustment allows for smooth transitions from one paver thickness to another, allowing for slight variations of uneven surfaces. This tool also eliminates the timely task of setting outer pipes along a retaining wall.

Description Dead Weight Part # Universal Screed Guide 6 lbs (2.7 kg) 022311







- **SANDPULL** ™ 30" (76 cm) wide two-sided head
- More efficient then a shovel
- Perfect width & weight to float on screeded sand
- Greatly reduces time on your knees troweling
- Extra long handle 72" (183 cm)



The *SandPULL* helps make the sand screeding process faster. One side is used to pull back excess sand, the rounded side is used for filling in and touch-up. Remove your screed pipes, add sand to the void, and pull the SANDPULL across the top; it will float on the screeded sand and fill in the remaining voids.

Part # Description Dead Weight Sand Pull 022202 4 lbs (1.8 kg)





Standard Features:

- Sickle shape profile design "cuts" into bedding sand reducing lift out
- Adjustable Width
- ŚandSCREED PRO 100, 39" 65" (100 165 cm)
 SandSCREED PRO 150, 59" 102" (150 260 cm)
- Adjustable screed guide on both ends adjust from 0 5" (0 - 12.7 cm) to screed off an existing curb or pavement
- Level indicator (bubble) incorporated into the top of the profile

Optional Equipment:

- Height set (2), connects to the ends of the screeds or positionable handle brackets
- Part set, allows the handle set to be connected anywhere across the profile (allows 1 person to pull the screed standing up when fully expanded)

Part #	Description	Dead Weight
022313	39" - 65" (100 - 165 cm)	10.0 lbs (4.6 kg)
022314	59" - 102" (150 - 260 cm)	13.0 lbs (6.0 kg)
022315	Handles (2)	5.0 lbs (2.4 kg)
022319	Positionable Handle Brackets (2)	1.8 lbs (0.8 kg)

SANDSCREED PRO

The SandSCREED PRO allows the weight of the sand within the profile's arc to keep the blade down, allowing the operator to only pull the blade. Both SandSCREED PRO models offer quick width adjustment without tools. Use on your hands and knees or with the optional Height Guide Handle set. The handles connect to both ends of the screed with quickpins. There are also optional Positionable Handle Brackets that allow you to attach the handles anywhere along the screed guides. With curb or pavement next to the area being screeded, you can eliminate at least 1 screed pipe and utilize the adjustable Screed guides on either end of the SandSCREED PRO. The guides adjust from 0" - 5". There is also a built in Level Indicator (bubble). Not utilized when screeding, but useful anytime you need a straight edge & level (i.e. retaining walls), or quick check for drainage.





SANDPULL PRO™

ADJUSTABLE SCREEDING SYSTEM

- Screed standing, not on your knees
- Made of lightweight hollow core extruded aluminum
- Material buildup will not lift it off the screed rails
- Won't sag or bend under load
- Adjustable 3'-7½' (91-229 cm) or 7½'-10' (229-305 cm)



CURBKIT

- Set of two
- SANDPULL PRO only Screeds off curbs

Part #	Description	Dead Weight
022303	3' - 7½' System	33 lbs (15.0 kg)
022305	7½' - 10' System	35 lbs (15.9 kg)
022301	Curb Kit	11 lbs (5.0 kg)





$SANDMAX^{\mathsf{TM}}I$ • Maintains downward force and

- resists riding off rails
- Wear resistant, high tensile aluminum alloy
 Height adjustable rollers on each side

- Screed Width: 7'-15' (213-457 cm)
 Section Length: 5'9" (175 cm)
 Shovel slots for manual operation & pull chains for mechanical operation
- Strong telescoping sections

Designed for screeding 7' - 15' (213 - 457 cm) of the bedding course. Maximum width of 19' (580 cm) can be achieved by purchasing one additional 5'9" (175 cm) section. A crown attachment is available to create a crown or swale of +/- 4%.

Part #	Description	Dead Weight
S-51000042	SandMAX I	192.0 lbs (87.0 kg)
41000160	5'9" Section	26.8 lbs (12.2 kg)
41000173	7' Crown Attachment	61.0 lbs (27.0 kg)





Mechanical Screeding on page 24

)ptional Crown Attachment

PAVERSPLITTER

- Enables operators to make double cuts & undercuts
- Perfect for tumbled pavers
- Ensures tight fit of split pavers
- Four-sided blade enables rotation to a fresh blade when dull
- Cutting Length: 13" (33 cm)
 Cutting Height: 3/8"-43/4" (1-12 cm)

Description **Dead Weight** Paver Splitter 90 lbs (41 kg) 037000





WALLSPLITTER

- Provides same look & texture as factory splits when making corner units
- Large two sided loading table
 One fixed (rigid) table for 90° splits
 One hinged table for undercuts
- Can also be used for pavers
- Perfect alternative to saw cutting
- Floating upper blades ensure uniform contact for clean, crisp splits
 • Four-sided blade enables rotation to
- a fresh blade when dull
- Cutting Length: 17" (43 cm)
 Cutting Height: 3/8"-12" (1-30 cm)

Description Wall Splitter Dead Weight 145 lbs (66 kg)

SLABSPLITTER

- Floating upper blades ensure uniform contact for crisp, clean splits
 Four-sided blades enable rotating to
- a fresh blade when the blade gets dull
- Cutting Length: 25½" (65 cm)
- Cutting Height: 3/8"-153/4" (1-40 cm)

Part # Description Dead Weight 238 lbs (108 kg) 037004 Slab Splitter





SPLITTERBLADES™

Replacement blade set for the PAVERSPLITTER, WALLSPLITTER, and SLABSPLITTER

Part #	Description	Dead Weight
038000	PaverSPLITTER Blade Set 13" (32.5 cm)	3 lbs (1 kg)
038002	WallSPLITTER Blade Set 17" (43 cm)	3 lbs (1 kg)
038004	SlabSPLITTER Blade Set 25½" (65 cm)	3 lbs (1 kg)

STONESPLITTER **

- Specially designed for natural stone & granite
- Great for concrete or clay pavers
- Spring loaded cutting table allows for undercut
- Quick height adjustment
- Upper and Lower segmented cutting teeth are set in rubber for full surface contact on natural, uneven stone

- Dual-cam for stronger splitting force
 Cutting Length: 12¾" (32 cm)
- Cutting Height: 3/8"-51/4" (1-13.5 cm)

Part #

Description Dead Weight 037006 Stone Splitter 117 lbs (53 kg)



ELECTRIC HYDRAULIC SPLITTER

- Five hydraulic cylinders
- Stone won't cut until pressure of flexible cutting blades on block are equal
- Without adjusting height, split blocks differing up to 1" (2.5 cm)
- Not for continuous manufacturing

- Cutting Length: 17" (44 cm)
 Cutting Height: ¹/₃"-8" (1-20 cm)
 Hydraulic Pressure: 46,300 lbs (21,000 kg)

Description Dead Weight 037008 Electric Hydraulic Splitter 275 lbs (125 kg)





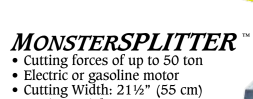
MEGASPLITTER

- Heavy-duty 220 Volt, 1-phase hydraulic splitter
- Split limestone; hard natural stone
- Single crank quick height adjustment
- Heavy-duty table rollers & push-button operation
- Lifting ring and fork pockets for moving splitter
- Cuts with 4 sided fixed steel blade
- Cutting Length: 35½" (90 cm)
 Cutting Height: 1½" 14½" (4 37 cm)

Description Part # 037016 20 Ton 037017 40 Ton

Trailer Mounted





• Cutting Height: 9¾" (25 cm)

• Weight up to 1587 lbs (720 kg)

Call For More Details!





PAVERPACKER [®] 50

- Widest and fastest plate in the industry for a 5,000 lb centrifugal force compactor
- 16" Long x 24" wide plate
- On pavers, travels 90 + ft/min
- Honda GX-160, 4.8 HP engine
- Oil bath air filter
- Mounted wheel kit included



Most forward plate compactors are designed to run in trenches, so the plates are long and narrow. With the PAVERPACKER 50, the combination of a short, wide plate with the faster travel speed provides much greater efficiency and production for pavers.

Mounted wheel kit allows ease of transport around the job site. When not in use, the wheels fold-up and lock into place.

Dead Weight Part # Description Paver Packer 50 005010 275 lbs (125 kg)

PAVERSAVER ™ MAT

- Specially formulated urethane rubber mat 22" x 30" (56 x 72 cm)
- Universal design for use on most compactors
- Reduces damage to textured surface pavers, clay brick, natural stone & paving slabs

The PAVERSAVER is a universal mat that is trimmable to fit almost any compactor plate to reduce damage to textured surface pavers, clay brick, natural stone and paving slabs. This special urethane mat minimizes the slow down normally caused by other protective mats and may also require more passes during the compaction process to achieve complete paver lock-up.

A Plug Cutter for cutting the bolt holes is included with each PAVERSAVER Mat Kit. *It is not for drilling holes in the front of the plate.

Dead Weight Part # **Description** 005005 Paver Saver Mat Kit 15 lbs (6.8 kg)





SURFACESAVER™ 70 & 90 SLABS, CLAY OR STONE Roller diameter: 4" (10 cm) Secure mounting with adjustable width clamps

• Each clamp has two carbide tipped bolts for added grip

SurfaceSAVER 70, designed for lighter duty compacters, is available by special order. The SurfaceSAVER 90 is the best alternative to a rubber mat for forward plate tampers. For use on clay pavers, textured surface pavers or slabs; to minimize chipping, scuffing, white capping and cracking.

Description Width **Clamping Range Dead Weight** 27½" (70 cm) 15¾ - 22" (40 - 55 cm) 88 lbs (40 kg) 35½" (90 cm) 15¾" - 25½" (40 - 65 cm) 110 lbs (40 kg) 7572521001 SS 70 7572521002 SS 90







• Equipped with electric & pull start

• Low vibration guide bar considerably reduces hand/arm vibrations

CR7 Specifications

- 13,500 lbs. (60 kN) centrifugal force
- Kohler 15 KD 420 9.8 HP (7.3 kW) diesel engine (Honda gas engine optional)

• Equipped with Compatrol® - Compaction Control System

 24" standard plate width, optional plate extensions (32" max)

CR8 Specifications

- 16,650 lbs. (74 kN) of centrifugal force
- Hatz 1D81Z 14.1 HP (10.4 kW) diesel engine (Honda gas engine optional)
- Equipped with Compatrol® Compaction Control System
- 28" standard plate width, optional plate extensions (34" max)

CR7 is a powerful compactor with forward and reverse travel. It is designed for setting 10 cm pavers and allows for effective compaction of 6" of loose base material (with proper moisture content). It is a must for any contractor installing base for a driveway or other vehicular applications.

It is available equipped with either CCD or MSM Compatrol®. CCD provides an LED readout telling the operator when the base material has been fully compacted. MSM provides the same compaction readout as CCD, but includes a (M)achine & (S)ervice (M)anagement display. The LED display will notify the operator if any of the following are out of tolerance: battery voltage, engine oil pressure, cooling water temperature, air filter restriction, vibratory frequency and engine speed.

CR8 is the next step up in the line of reversible plate rammers. It shares many of the same features as the CR7, including available CCD or MSM (Machine & Service Management) technology, but is larger.

Part #	Description	Dead Weight
116607	CR7 CCD	930 lbs (422.0 kg)
116608	CR7 CCD / MSM	1058 lbs (480.0 kg)
196671	CR7 32" Plate Extension Kit	90 lbs (40.8 kg)
195672	CR7 32" Poly Pad	20 lbs (9.0 kg)
116706	CR8 CCD	1299 lbs (589 kg)
116707	CR8 CCD / MSM	1299 lbs (589 kg)
196681	CR8 34" Plate Extension Kit	100 lbs (45 kg)
195682	CR8 34" Poly Pad	25 lbs (11 kg)

WEBER JUMPING JACK SRV620

- High amplitude & small plate compacts deeper into soils
- Allows for compaction in small, tight areas
- Ideal for compaction along foundations, curbs & utility trenches
- 2,920 lbs centrifugal force
- Four-stoke engine No more mixing gas & oil
- Engine: 3.4 HP Honda GX 100
- Highly efficient air filtration system with cyclone pre-cleaner, protects the engine from dirt penetration
- Low engine oil warning light
- Carrying handles & roller for easy transport
- Foot Dimensions: 11" x 13" (28 x 33 cm)

Excellent compaction results, operating comfort, and design are the essential benefits of this tamper. The *SRV 620* compacts faster than ever before.

Part #DescriptionDead Weight170122Jumping Jack145 lbs (66 kg)





Part # Description **Dead Weight** 51300001 Ultra Screed 5511 lbs (2500 kg)

ULTRASCREEI

• 100,000 sq ft/day production rates possible

• Working width of approximately 10° (3 m)

• Left & Right dual controls

• Two independent hydrostatic drives

Rubber tracks

Spread & screed sand, chip, rock, etc. up to $1\frac{1}{4}$ " diameter. The material is loaded into the UltraSCREED while in motion and metered out constantly through a chute at the bottom of the hopper. The material is screeded to the proper height by the specially designed screed at the rear of the machine. Angle & height of the screed is adjusted by hydraulics controlled by ultrasonic sensors, lasers, or manually.

SCATTERMAX[™]

• Universal use by forklifts, loaders or PaverMAX

Durable replaceable brushes
Working width of 47" (119.4 cm) to 94" (238.8 cm)

• Increases productivity up to 300%

• Optional 47" Extension available (141" total width)

This mechanical sand broom is a simple and effective tool to spread joint sand over pavers.

Part #	Description	Dead Weight
012400	Scatter Max	231 lbs (105 kg)
51600020	47" Extension	90 lbs (41 kg)

SANDMAX[™] II

- Unique 12" high (20 cm) screed profile allows for efficient screeding of large areas
- High tensile extruded aluminum alloy
- Fully telescopic for precision leveling
- No deflection at full width or load
 Width adjustment 10'-28' (3-8.5 m)
- Height adjustable side rollers for rails or curbs
- Operate with any motorized construction equipment
- Custom length models available upon request



Precise mechanical preparation of large amounts of material on the laying course make SANDMAX II an excellent choice for large commercial sites. An optional crown attachment is available to create a crown or swale of +/- 3%.

Part #	Description	Dead Weight
51000065	Sand MAX II	474 lbs (215 kg)
41000042	Crown Attachment	105 lbs (47 kg)





Description Dead Weight Part # 2722 lbs (1235 kg) Multiple Paver Max 203

HVZ GENIUS™ CLAMP

- Heavy-Duty, Paver clamp specifically designed for use as an excavator attachment
- Easy operation with one lever & integrated controller
- All functions automatic except rotation
- Swing dampening system
- Hydraulic rotator requires an additional circuit
- Powerful side clamps easily shift pavers into running bond

Part # Description **Dead Weight** Multiple HVZ Genius Clamp 700 lbs (240 kg)

 $PAVERMAX^{\text{TM}} VM 203$ Probst sets the standard for design excellence with the VM-Series PaverMAX.

- Reliable, High performance, 3 cyl. Kubota diesel
- The HVZ-Uni is simple, powerful, and features an "Auto Push-off Device" for adjustment free joints
- The *PaverMAX* chassis features double-articulated steering for precise maneuverability and stability
- Modular Design so you can select your own options
 Our open cab Model VM203 is our "Classic" with
- direct mechanical hydraulic linkage (no "drive-bywire") for lower operation costs.



PAVERMAX ™ **VM 401**• Safety glass enclosed cab with excellent visibility

- Noise and vibration dampening system
 4 cylinder Kubota diesel (VM203 has a 3-cyl. Kubota)
- Full electronics package with programmable control

Dead Weight Part # Description Multiple Paver Max 401 3064 lbs (1390 kg)



PALLETWAGON ™

- Hand brake and large rubber wheels for easy movement
- Adjustable width forks with hydraulic cylinder to lift & lower

- Carrying Capacity: 3,300 lbs (1,500 kg)
 Max pallet length: 48" (121.9 cm)
 Max width between adjustable forks: 20" (50.8 cm)
- Center of Gravity: 23" (58.5 cm)
 Width to outside of tires: 64" (162.6 cm)
- Overall Height: 45" (114.3 cm)
 Overall Length: 56" (142.2 cm)
 Max cube width: 47¹/₄" (120 cm)

The PALLETWAGON moves easily around any job site with a full pallet of pavers. Great handling due to the balanced positioning of the load.

Dead Weight Part # Description 403 lbs (195 kg) Pallet Wagon 011513



BANDCLAMP ^{IM}

- Perfect for jobsites and distribution yards
- Automatic clamp & release mechanism
- Includes fork sleeve
- Long wearing replaceable rubber grips
- Opening range: 29½"-43¼" (75-110 cm)
- Inside Height: 13" (33 cm)
 Gripper length: 15½" (40 cm)
- Carrying capacity: 1,760 lbs (800 kg)



The **BANDCLAMP** is a durable and versatile mechanical clamp designed for quick, safe handling of 1-2 full straps of banded pavers.

Description Dead Weight Part # 012100 **Band Clamp** 250 lbs (110 kg)

MANHANDLE™ TSV

- Versatile clamp for handling stair treads, wall block or curbing
- Lift with two people or with almost Lift with two people of with almost any construction equipment
 Opening range: 2"-25" (5-64 cm)
 Inside Height: 5" (13 cm)
 Gripper length: 8" (20 cm)

- Carrying capacity: 550 lbs (250 kg)



Part # 015001 **Description** Man Handle TSV

50 lbs (23 kg)



VZ-I r (Rubber Grippers)

- Carrying Capacity: 220 lbs (99 kg)
 Opening: 20" 39" (51 99 cm)
 Gripper Height: 1½" (4 cm)
 Gripper Width: 8" (20 cm)

- Part # 014000
- Weight: 27 lbs (12 kg)



VZ-I s (Steel Grippers)

- Carrying Capacity: 220 lbs (99 kg)
 Opening: 20"- 41" (51 104 cm)
 Gripper Height: 1½" (4 cm)

- Gripper Width: 4" (10 cm)
- Part # 53100140
- Weight 27 lbs (12 kg)

SLABHANDLER

The smaller SLABHANDLER VZ-I r, VZ-I s (metric) and VZ-II can be lifted by (2) workers or by construction equipment. larger The capacity VZ-III lifts material with the aid of construction equipment. Lift products quickly and safely without the need to laboriously rig and remove slings.

With (4) sizes available, and an opening range between 20" to 67" (51- 170 cm), the SLABHANDLER can be used for multiple applications. This unique tool is great for jobsite placement of slabs and precast or granite curbing.



VZ-II (Rubber Grippers)

Higher weight capacity

- Carrying Capacity: 660 lbs (299 kg)
- Opening: 28"-39" (71 99 cm
- Gripper Height: 1¾" (4 cm)
 Gripper Width: 8" (20 cm)
- Part # 014010
- Weight 55 lbs (24 kg)





VZIII (Rubber Grippers)

- Carrying Capacity: 2,200 lbs
 Opening: 37"- 67" (94 170 cm)
 Gripper Height: 21/3" (6 cm)
 Gripper Width: 16" (41 cm)

- Part # 014011
- Weight: 132 lbs (60 kg)
- Automatic Lock & Release mech.

BOULDERGRAB

- High tensile steel welded construction
- Economic alternative to hydraulic grapples
- Simple & reliable operation with minimal maintenance
- Crane loop and lifting chains to use with any lifting equipment
- Opening Range: 0" 37½"+ (0-95 cm)
- Carrying Capacity: 3300 lbs (1,500 kg)

Part # Description Dead Weight 013010 **Boulder Grab** 190 lbs (85 kg)





TWO MAN BOULDERGRAB ™

- Simple opening range adjustment
- Two man boulder transport
- Ring eyelets for hooking onto any lifting device
- Opening Range: 0" 24" + (0 61 cm)
- Carrying Capacity: 440 lb (200 kg)

Part # Description Dead Weight 013011 Two Man Boulder Grab 40 lbs (18 kg)

FASTGRAB TSZ™ UNI & MAXI MEDIUM DUTY MECHANICAL CLAMPS

Ideal for easy installation of stair treads, curbs, blocks & slabs as well as rough-cut natural stone products such as outcroppings, rocks and boulders. *FastGRAB* clamps save time and reduce labor by eliminating the need to attach cables to embedded lifting anchors or to wrap slings under product for lifting. After a product is set in place the clamp ids quickly and easily lifted off without aid; eliminating the difficult task of removing slings from beneath heavy stone.

Features

- Specifically designed for the concrete construction industry
- Automatic lock and release mechanism for maximum efficiency

Options

- "Rock Gripper" for rough stone surfaces; Reduces Opening Range by 3"
 Part # 43101110 16 lbs (7 kg) \$ 387.00
 Urethane Gripper (Each)
 Part # 36370031u 3 lbs (1 kg) \$ 99.50
 Inside Height additional bracket \$ 175.50
- Part # 43100867 5 lbs (2 kg) \$ 135.50









MAXI with optional inside height adjustment brackets

UNI

"Rock Grippers"

UNI with optional "Rock Grippers"

Dead Weight Description **Weight Capacity Opening Range** Part # 1,320 lbs (598 kg) 2" - 24" (5 - 61 cm) 67 lbs (31.5 kg) 015338 Uni

MAXI

Part # Description **Weight Capacity Opening Range** Dead Weight 33½" - 43" (85 - 109 cm) 53100364 Maxi 1,320 lbs (598 kg) 72 lbs (31.5 kg)



QUICKCLAMP ™ FTZ UNI & MULTI HEAVY DUTY MECHANICAL CLAMP

Ideal for easy installation of stair treads, curbs, blocks & slabs as well as rough-cut natural stone products such as outcroppings, rocks and boulders. *QuickCLAMPs* save time and reduce labor by eliminating the need to attach cables to embedded lifting anchors or to wrap slings under product for lifting. After a product is set in place the clamp is quickly and easily lifted off without aid; eliminating the difficult task of removing slings from beneath heavy stone.



UNI 15



MULTI

Features:

- Automatic lock and release mechanism for maximum efficiency
- Compact & light weight yet has a lifting capacity of up to 3,300 lbs (1,496 kg)

UNI 15

Part #	Description	Weight Capacity	Opening Range	Dead Weight
53100256	UNI 15 (Complete Set)	3,300 lbs (1,496 kg)	0" - 31" (0 - 78.7 cm)	200 lbs (90 kg)
36370007u	Urethane Gripper (Each)			3 lbs (1 kg)
43100867	Inside Height Adjustment Bracket			5 lbs (2 kg)

MULTI TM

Description	Weight Capacity	Opening Range	Dead Weight
MULTI (Frame Only)	3,300 lbs (1,496 kg)	See Below	210 lbs (95 kg)
Clamp Arm w/ Rubber Pad set	3,300 lbs (1,496 kg)	8" - 50" (20.3 - 127 cm)	30 lbs (13 kg)
Clamp Arm w/ Rock Gripper set	3,300 lbs (1,496 kg)	8" - 47" (20.3 - 119.4 cm)	75 lbs (34 kg)
Urethane Gripper (Each)S			3 lbs (1 kg)
Inside Height Adjustment Bracket			5 lbs (2 kg)
	MULTI (Frame Only) Clamp Arm w/ Rubber Pad set Clamp Arm w/ Rock Gripper set Urethane Gripper (Each)S	MULTI (Frame Only) Clamp Arm w/ Rubber Pad set Clamp Arm w/ Rock Gripper set Urethane Gripper (Each)S 3,300 lbs (1,496 kg) 3,300 lbs (1,496 kg) 3,300 lbs (1,496 kg)	MULTI (Frame Only) 3,300 lbs (1,496 kg) See Below Clamp Arm w/ Rubber Pad set 3,300 lbs (1,496 kg) 8" - 50" (20.3 - 127 cm) Clamp Arm w/ Rock Gripper set 3,300 lbs (1,496 kg) 8" - 47" (20.3 - 119.4 cm) Urethane Gripper (Each)S









MULTI w/ 16½" (42 cm) Rubber Gripper Side Arms

MULTI w/ 161/2" (42 cm) Rock Gripper Side Arms

RETAINING WALL ™ **CLAMP**Designed to lift and set multiple retaining wall units at a time. When equipped with the longer grippers, the RWC moves ~7 ft of retaining wall block at a time. Short 48" (122cm) grippers are also available.

• Fluid-filled gripping pad that conforms to the front split face of the block

Automatic clamp & release mechanism Can be suspended from any carrier using chains or slings

Typical results as high as 30% - 40% installation time savings Opening Range: 6"-25" (15-63.5 cm)

Carrying Capacity: 660 lbs (300 kg)
Gripper Length: 85" (220 cm)

Description Part #

012020 Retaining Wall Clamp 85" (220 cm) 54009999 Short Gripper 48" (122 cm)

Dead Weight 460 lbs (209 kg) 96 lbs (43 kg)









- **FIELDCLAMP** $^{\text{™}}$ **SG** Automatic mechanical clamp for loading, unloading and staging pallet-free banded pavers
- Light weight, high tensile tubular steel design with specially designed high friction rubber grippers
- Includes fork pockets with lifting loop; Includes fork pockets with inting toop; use the SG with forks or crane hook
 Opening Range: 15"-43¼" (38-110 cm)
 Inside Height: 23½" (59.7 cm)
 Gripper Length: 47¼" (120 cm)
 Carrying Capacity: 3,950 lbs (1,792 kg)

Part # **Description Dead Weight** FieldCLAMP SG 536 lbs (243 kg) 018003









- Excellent performance on porous materials & rough stone
- 110v AC (11 Amp) vacuum turbine drive
- Individually adjustable handle heights also fold down for easy storage

The MammothMITE 110v is the ideal tool for handling all types of slabs safely, efficiently and ergonomically. The standard model is equipped with a 175 pound (80 kg) capacity suction plate. Other size & capacity suction plates are available up to a maximum of 310 lbs (140kg). Optional "XL" handles allow operators to be further away from the vacuum, for use with slabs up to 48" wide. The optional lifting ring makes it possible to attach the vacuum to a machine and includes a safety chain that wraps under the slab.

	Part #	Description	Dead Weight
	010024	MM 110v w/175 lb plate (12"x16")	45 lbs (20.0 kg)
	42710012	225 lb Suction Plate (12"x20")	11 lbs (5.0 kg)
	42710011	310 lb Suction Plate (12"x28")	15 lbs (6.8 kg)
	42710089	XL Handle Set	18 lbs (8.0 kg)
i	42710090	Lifting Ring w/safety chain	4 lbs (2.0 kg)





MAMMOTHMITE $^{\text{™}}$ 12 $^{\text{V}}$ • Light weight, ergonomic design reduces fatigue & injury

- Crane loop for easy attachment to various equipment
- Handles for manual lifting are adjustable and removable
- Reduces installation time
- Rechargeable 12v battery means no power cords or electrical source
- Suction Plate Size: 171/2"x10" (44.5x25.4 cm)
- Carrying capacity: 330 lbs (150 kg)

The MAMMOTHMITE 12v is an alternative to the popular МаммотнМІТЕ 110v electric vacuum model. The standard model is equipped with a 330 pound (150 kg) capacity suction plate.



Description Part # 010023 Mammoth Mite 12v 42700051 100 kg Suction Plate

Dead Weight 35 lbs (16 kg) 15 lbs (110 kg)





MAMMOTHQUICK ™

- 110v electric powered vacuum, effective on porous material
- Compact unit easy to handle and transport around job site
- Quick release feature allows different type and size suction plates to be exchanged without tools
- Operating handle built into frame to guide into position
- Lifting Capacity: 1,320 lbs (598 kg) (Capacity of the suction plate)

Extremely fast vacuum generation is produced by a powerful vacuum pump. Even highly porous products and products with rough surfaces can be handled safely and efficiently. The QuickJET Vacuum can handle porous products that other vacuum systems cannot in a fraction of the time required for traditional handling methods.

Part # Description Dead Weight Ouick let Vacuum 90 lbs (40 kg) Multiple



- Built-in control system automatically starts and stops pump to maintain correct vacuum pressure
- Indicator light flashes when vacuum pump is running
- High volume vacuum storage tank
- Pressure gauge and pressure relief valve
- Equipped with a two stage vacuum pump
- Lifting Capacity: 880 lbs (400 kg)

A powerful vacuum device for handling large natural stone or precast concrete. Designed to work well on job sites or in a plant. Can be suspended from any equipment using chains, slings, or cables. Proven safe & reliable; the STONEMAGNET SM is compact, light weight and fully galvanized.

Dead Weight **Description** Part # 5272001 Stone Magnet 121 lbs (55 kg)





MAMMOTHUNI MOBILE ™

- Mobile frame allows one worker to lift, transport and set concrete & natural stone slabs weighing up to 330 lbs (150 kg)
- Designed to mount various vacuum generating devices
- Hinged boom is pneumatically-powered to lift slabs off high stacks and lower easily to ground level
- Telescoping boom & handle provide leverage for lifting heavy
- Weight Capacity: 330 lbs (150 kg) max

The versatile design allows the *MammothUNI-MOBILE* to be used with a variety of PAVE TECH vacuum devices.

Part # Description **Dead Weight** Multiple Mammoth Uni Mobile 90 lbs (40 kg)

- **MAMMOTHMIDI SH** [™]
 Various models available Capacities up to 26,000 lbs (12,000 kg)
- Quick, toolless suction plate change
- Power options include: Gas, Hydraulic & Electric
- Positioning handle to place device & product
- Wheel set for easy mobility
- Lifting Capacity: 200 5,500 lbs (90 2,500 kg)

A compact ready to use unit for vacuum material handling. Lifting capacity depends on the suction plate size. The SH is designed to work well on job sites or in manufacturing. It can be suspended from any carrier. The *SH* safely moves products in a fraction of the time.

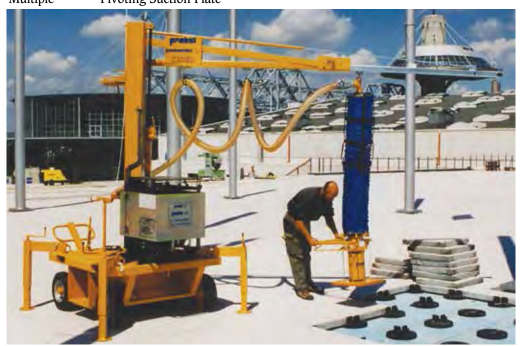
Dead Weight Part # Description Mammoth Midi SH 242 lbs (110 kg) Multiple



MAMMOTH JM [™] • Slab laying of up to 440 lbs (220 kg)

- Exact positioning of slabs by smooth running swing crane
- Hand operated, gear drive, telescopic mast
- Pivoting boom extendable to 13' (4 m)
- Heavy-duty pneumatic tires
- Four folding support outriggers for safety, stability & leveling
- Honda Model GXV270 gas engine with electric start (electric & hydraulic powered options available)

Part # Description Dead Weight Multiple Mammoth IM 1609 lbs (730 kg) Multiple **Pivoting Suction Plate**





Designed specifically to increase efficiency of laying paving slabs. The *IM's* advanced vacuum technology

grips slabs securely; even porous, textured and

exposed aggregate slabs are handled with ease. The dual purpose vacuum lifts and lowers the slabs,

allowing a single operator to safely and effortlessly lift

and set large, heavy slabs without fatigue or injury.

In place slabs can be easily removed without damage.

JAWs® Diamond Tools

PROFESSIONAL Series

Premium diamond blade

Slanted gullet to help remove slurry

Extra cooling holes allow wet or dry performance

Combination of segmented & turbo segments for perfect combo of

Professional Series JAWs Diamond Blades can cut soft abrasive concrete pavers, very hard fired clay pavers, natural stone or concrete wall block.

CONTRACTOR Series

High quality diamond blade

Combination of segmented & turbo segments for perfect combo of speed & life

Concrete Series JAWs Diamond Blades can cut soft abrasive concrete pavers, very hard fired clay pavers, natural stone or concrete

TILE Series

JAWs Premium Diamond Tile Blades Are designed for fast, chip free and smooth cutting of a wide range of tile surfaces. Available range from 4" – 14".



TUCK POINT Wheels

• High quality tuck pointing wheels

- Removes old mortar and preps the brick for new mortar in a short time
- 12 mm segments, 0.250" thick, 7/8" non-threaded hub (with 5/8" adaptor)

Part #	Desc.	D EAD W_T .
020113	41/2" DIA.	.7 lbs (.29 кg)
020114	5" Dia.	.8 lbs (.36 kg)



Smoothest

DRY Core Bits (10" barrel)

Part #	Desc.	DEAD WT.
0.140" Tl	hick (5)	/a"-11 hub)
020146	2"	1.7 lbs (0.77 kg)
020123	2½"	2.1 lbs (0.96 kg)
020147	3"	2.6 lbs (1.16 kg)
020148	3½"	3.0 lbs (1.35 kg)
020124	4"	3.4 lbs (1.54 kg)

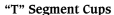


GRINDING Cups

18 & 24 angled segments

- Smoother finish (less swirling)
- 5/8"-11 threaded hub

Part #	Desc.	DEAD WT.
020115	4½" Dia.	0.9 LBS (.41 KG)
020116	7" Dia.	2.0 LBS (.9 KG)



- Fast grinding of a Single Row cup and smoother finish of a Turbo Segment cup
- Softer diamonds increase grinding speed
- 5/8"-11 threaded hub

Part #	Desc.	DEAD WT.
020117	4" DIA.	0.8 LBS (0.34 KG)
020118	7" DIA.	2.0 LBS (0.88 KG)

Double Row Cups

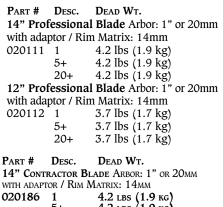
- High quality double row concrete grinding cups
- Longer life than single row cups
- ⁵/₈"-11 threaded hub

Part #	Desc.	DEAD WT.
020121	4" DIA.	0.9 LBS (0.4 KG)
020122	7" DIA.	2.7 LBS (1.2 KG)

TurboMAX Cups

- Very aggressive grinding cup
- Remove large amts of concrete
- Large openings allow for excellent dust collection
- ⁵/8"-11 threaded hub

Part #	Desc.	DEAD WT.
020119	4½" Dia.	0.7 LBS (0.3 KG)
020120	7" Dia.	2.2 LBS (1.0 KG)



4.2 LBS (1.9 KG) 4.2 LBS (1.9 KG) 20+ 12" CONTRACTOR BLADE ARBOR: 1" OR 20MM WITH ADAPTOR / RIM MATRIX: 14MM

3.7 LBS (1.7 KG) 3.7 LBS (1.7 KG) 3.7 LBS (1.7 KG) 020187 20 +

10" CONTRACTOR BLADE ARBOR: 7/8" OR 5/8" WITH ADAPTOR / RIM MATRIX: 10MM

020179 3.2 LBS (1.5 KG) 3.2 LBS (1.5 KG) 3.2 LBS (1.5 KG)

4"-20" CONTRACTOR BLADE AVAILABLE



- Great cutting speed for asphalt, block, brick and clay & concrete pavers
- Use on an angle grinder or core rig
- Thick cylinder walls with threaded hubs

DESC. DEAD WT. Part # 0.135" Thick (5/8"-11 hub) 1.5 lbs (0.7 kg) 020125 1" 1½" 020128 2.3 lbs (1.1 kg) 0.160" Thick (11/4"-7 hub) 020130 2" 3.1 lbs (1.4 kg) 020131 21/2" 3.9 lbs (1.8 kg) 020133 3" 4.6 lbs (2.1 kg) 020135 4" 6.2 lbs (2.8 kg) Available from up to 12" Diameter. Please call for details and pricing.











- NEW Updated BRIGHTS work with 12 VDC or 12 VAC transformers!
- L.E.D. technology offers maintenance free long life
- Easy to install security that withstands loads up to 7 tons
- Standard 6 cm height (shims available for thicker pavers)

BRIGHTS® frosted, light diffusing, lens is sealed permanently to its housing with a lifetime water proof adhesive. The L.E.D.s and circuit board are completely embedded in an aluminum housing with cooling fins and sealed together with epoxy. Use as guide lights for walkways, driveways, retaining walls, patios, stairways, entrances, parking spaces and borders along paved areas. Patent Pending

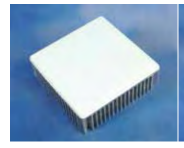


Ambiance ™ **by BRIGHTS** ® • New aluminum housing with cooling fins for greater heat dissipation

- Tempered glass lens with light diffusion technology

Ambiance provide distinctive quality for award winning hardscape projects. Include in your design for an elegant finishing touch.

Part # Description Dead Weight 61101 4" x 8" (100x200x60mm) 4.0 lbs (1.8 kg) 61305 57/8" x 57/8" (150x150x60mm) 5.0 lbs (2.3 kg)









Gems ™ by BRIGHTS ®

- "Frost" white colored, textured lens, made of polycarbonate resin
- 3" (74 mm) diameter light, fits holes cored using standard 3" core bits

Gems by BRIGHTS® offer a unique lighting solution for any hardscape project. The 3" round diameter of the light was selected to work perfectly with standard 3" diameter core bits readily available in all markets.

Part # 60501

Description (2) 3" (74mm)

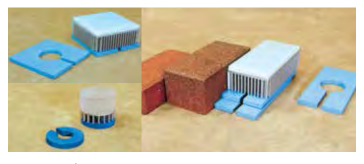
Dead Weight 2.0 lbs (.9 kg)







Part #	Description	Dead Weight
070074	74mm diameter (3" Dia.)	.1 lbs (51 g)
070200	100 x 200 mm (4" x 8")	.4 lbs (194 g)
070150	150 x 150 mm (5 ⁷ /8" x 5 ⁷ /8")	.8 lbs (338 g)





IAWs [®] Diamond Core Bit

IAWS Diamond Core Bit

- Core pavers & block to install Round Gems
- 3" diameter / 4 1/4" custom length core bit

Water Swivel Adaptor Kit

- 5/8" diameter stem/shank
- 5/8"-11 male thread

Water swivel adaptor kit for use with drill presses for coring pavers and retaining wall block. It has less vibration than standard units and works with many of the JAWS core bits, including our exclusive custom length 3" diameter core bit designed specifically for Gems by BRIGHTS®.

Part #	Description	Dead Weight
020147m	4 ¹ / ₄ " custom length JAWs Diamond core bit	3 lbs (1.4 kg)
20189	Water Swivel Adaptor Kit	6 lbs (2.7 kg)







Low Voltage Wire 12 Gauge available in multiple lengths Silicon-Filled Wire Connectors

- Connector Size: 21/32" x 1 5/16", Wire Range: Min #22/Max #8
- Maximum Voltage: 600V

Part #	Description	Dead Weight
61255	Waterproof wire nuts (25)	1 lbs (.5 kg)
61255	Discount - 20+	1 lbs (.5 kg)

12v DC & 12v AC Outdoor Transformers • Indoor/Outdoor NEMA 3R rain proof AC or DC transformers

- Auto shut down/reset overload protection

Dead Weight 175 lbs (79.4 kg) 175 lbs (79.4 kg) 175 lbs (79.4 kg) 155 lbs (70.5 kg) 155 lbs (70.5 kg)

Part #	Description	Dead Weight
060150	150 Watt 12v DC Transformer	10 lbs (4.5 kg)
060350	300 Watt 12v AC Transformer	30 lbs (13.6 kg)

EDCO [®] HARDSCAPE & MASONRY SAWS

- Available with 5.5HP, 6.5HP or 9.0HP Gas Engine
- Optional vacuum hook-up port for dust free, dry cutting
- Optional Pro Cart for easy transport around the job-site and convenient working height

Part #	Description
26300	Edco Masonry BB-14 5.5HP Honda Gasoline
26400	Edco Masonry BB-14 6.5HP Honda Gasoline
26500	Edco Masonry BB-14 9HP Honda Gasoline
24800	Edco Hardscape HSS-14 5.5HP Honda
25800	Edco Hardscape HSS-14 6.5HP Honda
24950	Edco Masonry (BB)Pro Cart
24750	Edco Hardscape (HSS)Pro Cart
40631	Edco Masonry (BB)Saw Folding Stand



EDCO® is a registered trademark of EDCO INC.



MEGA[™] & MAXI [™] VAC dust collection

- PAVE TECH offers both the MaxiVac and MegaVac Systems
- Gas Engine standard (Electric optional)
 Dual-intake port allows 1 or 2 saws to be hooked up to a single collection unit at one time
- Can be connected with a 2" or 4" diameter hose
- MaxiVac available with a 5 Micron coated filter bag or optional 2 Micron filter canister with shakedown bar (standard on the MegaVac)

Part #	Description	Dead Weight
1070003	MegaVac Electric	220 lbs (72.6 kg)
1070002	MegaVac Gasoline	160 lbs (99.8 kg)

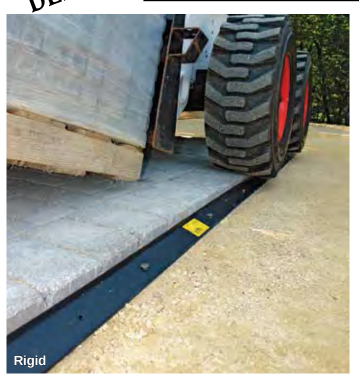
Advertisement removed to reduce file size

Advertisement removed to reduce file size

ORIGINAL DESIGN

PAVE EDGE PRO CONSTRUCTION GRADE

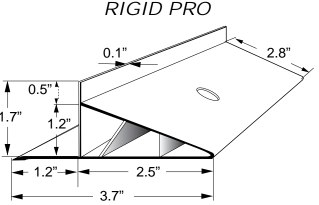




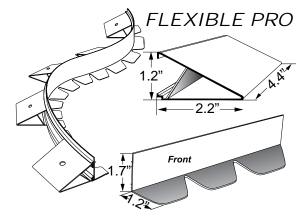
- Least amount of deformation compared to other edge restraints
- Contains up to 60% more material by weight than other paver edge restraints
- Produced with up to 75% recycled PVC material
- Engineering tests prove *PAVE EDGE Pro* outperforms all other paver edge restraints
- Designed for pedestrian, vehicular and commercial applications
- Made in the ÛŜA
- 4116 ft per pallet, 84 ft per bundle, 7 ft per piece

PAVE EDGE® Pro, the original design made in the USA, contains more material by weight than other edge restraints. This classic design is the same great product that contractor professionals have been using for over 20 years.

Part # Description Dead Weight
200805 Pave Edge Pro - Flex 0.3 lbs/ft (134 g/ft)
200804 Pave Edge Pro - Rigid 0.4 lbs/ft (169.3 g/ft)









PAVE EDGE Paver Edge Restraint

Because no one product can meet the needs of all pavement applications, multiple profiles provide the best performance for varying application needs.

PAVE EDGE RIGID

- Straight one piece sections
- Designed for straight runs & gradual curves
- Requires fewer spikes than competition
- Drive spikes through back support at ANY location
- Can be made flexible by cutting v-shape notches in the back

PAVE EDGE FLEXIBLE

- Pre-assembled two piece flexible sections
- Utilizes the same engineered profile as **RIGID**
- Create a radius as small as 24"

PAVE EDGE INDUSTRIAL

The best option for all segmental pavement applications using 8-10 cm pavers. Save time and money, by eliminating the labor intensive job of pouring a curb in place. *Industrial* continues to be the only option over standard commercial curbing, and is now favored on most permeable pavement projects.

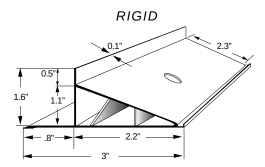




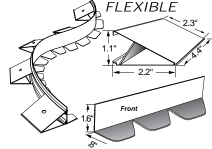
PAVE EDGE STANDARD

- Modified *PAVE EDGE* to allow for better pricing
- Stacking bar for easier stacking, storage and distribution
- Engineered to withstand vehicular traffic
- Made in the USA
- 4116' per pallet, 84' per bundle, 7' per section

PAVE EDGE STANDARD offers features that are increasingly more important in today's market. Taking the original patented design and modifying certain features allows for better pricing without compromising *PAVE EDGE's* strength and integrity.



Part # Description
200803 Pave Edge Standard - Flex
200802 Pave Edge Standard - Rigid



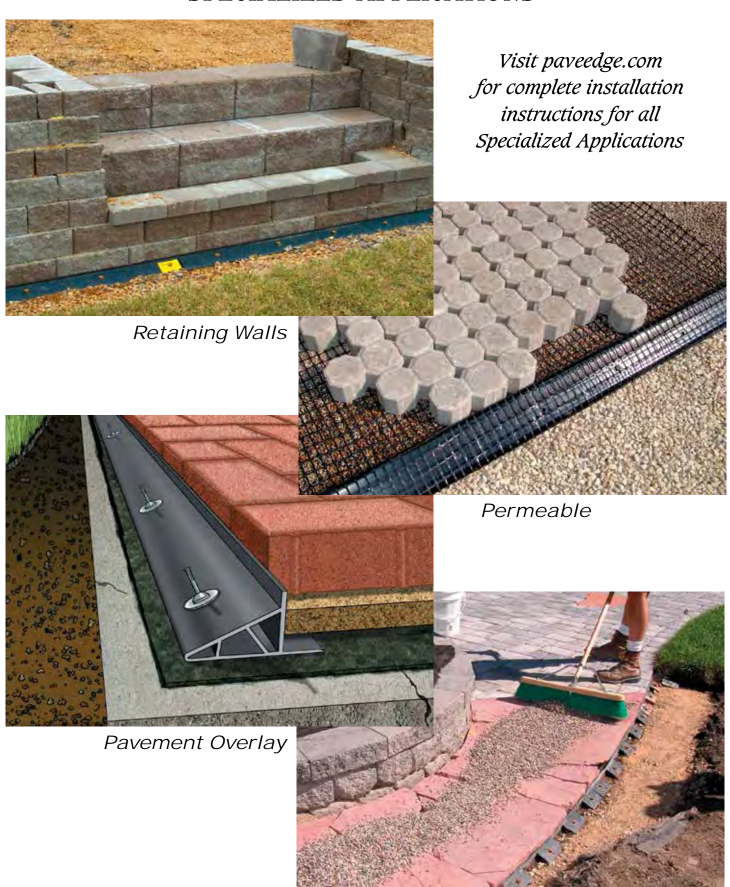
Dead Weight 0.18 lbs/ft (81.6 g/ft) 0.29 lbs/ft (131.5 g/ft)





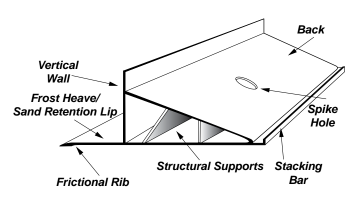
PAVE EDGE Paver Edge Restraint

SPECIALIZED APPLICATIONS



Natural Stone

PAVE EDGE Materials & Design



Polyvinyl Chloride

- 100% premium grade, environmentally safe PVC
- Superior strength PVC has "memory", as it moves under load it returns to its original shape

Triangular, Reinforced, Hollow Design

- Ensures vertical wall stays perpendicular to the pavement
- Best structural support with truly straight edges & smooth curves
- Hollow core design does not act as a heat sink
- Allows at least 2" of top soil or sod from PAVE EDGE to top of paver

Stacking Bar

(Available on *PAVE EDGE Standard* only)

Makes PAVE EDGE easier to stack and store

Frictional Rib

 Provides lateral load resistance by 'biting' into the aggregate base (US Patent # 5,073,061)

Frost Heave / Sand Retention Lip

- Utilizes downward pressure of the load and weight of pavers to tie the edging into the pavement
- Guarantees edging will move with the pavement system under all weather conditions
- Bedding sand will not migrate

Pre-Drilled Spike Holes

- Accommodates 3/8" diameter steel landscape spikes
- Spaced every 12" on *RIGID*. For further strength, drive spikes anywhere through the back support
- *FLEXIBLE* has one hole per back support to provide optimal support

Connector Tubes

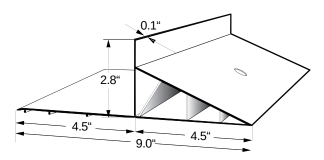
• Pre-inserted into the ends of *PAVE EDGE* for seamless connections at any length

PAVE EDGE INDUSTRIAL

- Developed for commercial and industrial applications
- Larger extended lip profile with thicker walls and additional frictional ribs
- Designed for 8cm-10cm commercial / industrial pavements
- 10' long, straight one-piece sections
- Pre-drilled, holes 6" apart alternating backside/front extension lip
- Connector Pipe is shipped one 10' piece per carton of 120' to allow for custom fitting

PAVE EDGE Industrial is the best option for all segmental pavement applications using 8-10 cm pavers. Save time and money by eliminating the labor intensive job of pouring a curb in place. **Industrial** continues to be the only option over standard commercial curbing and is now favored on most permeable pavement projects.

Part #DescriptionDead Weight001030Box 120' (12 - 10' sections)122 lbs (55.3 kg)





PAVE EDGE for Permeable Pavers

PAVE EDGE Industrial

has proven itself for years to be the most economical alternative to poured-in-place concrete curbs on heavy-duty and commercial applications. When it comes to permeable installations, PAVE EDGE Industrial is the ideal solution. The vertical wall is 2¾" tall, providing retention of the bedding and the pavers.

BERM METHOD

An alternative to the Geo-Grid Wrap Method that is suitable for large pavements is the Berm Method, developed by Advanced Pavement Technologies as part of their Bio-Aquifer Storm System (B.A.S.S.). The Berm Method utilizes compacted, ¾" minus, dense-graded aggregate base material around the perimeter of the pavement. This "berm" allows for spikes to be used to anchor the edging instead of Geo-Grid.

For more information about B.A.S.S. & the Berm Method, please visit:

www.advancedpavement.com.





GEO-GRID WRAP METHOD



PAVE TECH introduced the Geo-Grid Wrap Method in 1997 to address securing the edging to the pavement without the use of spikes. Sections of the Geo-Grid are laid on top of the base (under the edging, bedding and pavers), then wrapped around Industrial and back under the pavement. The Geo-Grid interlocks with the base, bedding and pavers to secure the edging to the pavement. The large openings in the Geo-Grid will not interfere with the permeability of the pavement.







HIVIZ™ Safety Edge Restraint

- Great for trade shows and displays
- Bright yellow Pave Edge Rigid PRO reduces trip hazards
- Transitions nicely from aisle to booth area

HI-VIZ SAFETY EDGING not only makes your display safer, it accents the display nicely. This yellow edging serves as a transitional strip from the floor to the top of the display, reducing tripping while holding it together.

Part # **Description** Dead Weight 84' Bundle (12 - 7' sections) 001062 41 lbs (18.6 kg)

BRICKHOLD * **Edge Restraint**• Engineered for walkways, patios and driveway applications

- Produced in convenient 7' sections
- Made from high density polypropylene plastic for its strength & resiliency
- Produced as a single rigid piece
- Curves can be created by clipping along the cutting guides
- One product, one SKU simplifies inventory management
- Easily stacks for shipping and yard management
- Bundle size quantities can be shipped via UPS
- Needs fewer spikes than the competition

The back support, patented connection system, and frost heave/sand retention lip, make BRICKHOLD one of the top performing plastic edge restraints on the market. It will withstand more load before failing than most other edgings.

Part # Description **Dead Weight** 000100 224' per bundle (32, 7' sections) 53 lbs (24.1 kg)





DEEPROOT® Root Barrier

- Sizing adjustable in 2' modules
- Channelled panel-to-panel connection
- ½" raised 90° root deflecting ribs
- Ground lock tabs to prevent uplifting
- Double top edge for strength, safety, and root overgrowth protection
- Ultraviolet inhibitors



Part #	Description	Dead Weight
100122	12" Depth (40 Panels, 80 lf / carton)	40.0 lbs (18.2 kg)
100182	18" Depth (26 Panels, 52 lf / carton)	40.0 lbs (18.2 kg)
100142	24" Depth (20 Panels, 40 lf / carton)	41.6 lbs (18.9 kg)
100362	36" Depth (14 Panels, 28 lf / carton)	41.6 lbs (18.9 kg)

DEEPROOT® is a registered trademark of DeepRoot Green Infrastructure, LLC.

PAVE CHEM® MASONRY ADHESIVES

TYPE 1 - FLEXIBLE™

- Excellent for bonding projects with freeze-thaw areas subject to stress or heavy loads
- Application range: 40°F to 120°F
- 30 lineal feet of bead per tube
- Clear appearance

 Part #
 Description
 Dead Weight

 003020
 Case (12 - 10.3 oz tubes)
 9 lbs (4.1 kg)

 003010
 Master Pack (48 - 10.3 oz tubes)

TYPE 2 - BASIC

- Perfect for non critical areas like retaining wall caps or ornamental veneering
- Application range: 30°F to 110°F
 30 lineal feet of bead per small tube

 Part #
 Description
 Dead Weight

 022010
 Case (24 - 10.3 oz tubes)
 24 lbs (10.9 kg)

 022020
 10+ Cases

TYPE 3 - SUPERWET™

- Bonds even in wet conditions
- Great for step veneering and freeze-thaw areas
- Application range: 35°F to 110°F
- 60 lineal feet of bead per tube

 Part #
 Description
 Dead Weight

 083310
 Case (4 - 18 oz tubes)
 16 lbs (7.3 kg)

 083320
 Master Pack (12 - 18 oz bottles)

TYPE 4 - ULTRAWET

- Application range: 10°F to 120°F
- Pre-modified, non-foaming polyurethane
- Bonds pavers and wall caps in cold, damp conditions
- Will not foam after application
- 30 lineal feet of bead per tube

Part # Description Dead Weight
083331 Case (12 - 10.3 oz tubes) 16 lbs (7.3 kg)
083332 Master Pack (48 - 10.3 oz tubes)









SHIMz "

- SHIMz are four times stronger than wood
- Superior alignment and support
- Snaps clean at the pre-scored lines
- Weatherproof polymer will not shrink, warp, rot or split
- Never becomes brittle and resists UV damage
- Only \$.22 a shim

Recommended for use with pavers, retaining walls, caps, doors, windows, cabinets, masonry, plumbing fixtures, outdoor architecture, pressure treated lumber, and concrete.

Part #DescriptionDead Weight110360Case (360 Shimz)21 lbs (9.5 kg)



PAVE CHEM® Sealers





PAVERGUARD ® **Solvent Based Acrylic Sealer**• High gloss acrylic sealer for concrete pavers

- Combination of the finest virgin acrylics & solvents
- Color Enhancing; Non-yellowing
- Longest lasting sealer available
- Coating sealers provide excellent joint sand stabilization
- For exterior use only
- VOC Compliant*

PAVERGUARD is for concrete pavers to create a durable high gloss finish.

Description Pail (5 Gallons) Case (4 – 1 Gallon Cans)

002824

Dead Weight 50 lbs (23 kg) 40 lbs (9 kg)

(* Except California)

SILOXAGUARD™ Water Based Siloxane Sealer

- Sealer for all concrete, clay and natural stone surfaces
- Siloxane is a penetrating, breathable sealer
- Allows moisture to escape
- Protects yet maintains a natural look
- Can be used on vertical as well as horizontal surfaces
- For indoor and outdoor use
- Invisible finish

Clay surfaces need to breathe. Standard sealers cannot meet this requirement, but SnoxAGUARD does. It does not alter the appearance of the surface.

Part # **Description Dead Weight** Pail (5 Gallons) 50 lbs (23 kg) 002845 Case (4 -1 Gallon Bottles) 002844 40 lbs (18 kg)





PAVE CHEM® Cleaners

PAVER**PREP** [®] Acid Based Cleaner

- Highly effective efflorescence cleaner
- Special blend of acids and detergent
- Enhances the original color
- Max. sealer adherence & durability
- Clean surfaces scrub-free



PAVERPREP is a concentrated cleaner that was developed specifically for concrete pavers, clay pavers and retaining wall surfaces. Efflorescence is the chalky white look that develops on many pavers from naturally occurring salts in the raw materials pavers are made with. Before sealing, or to refresh the original color, **PAVERPREP** will remove a finite layer off the surface. After a thorough rinse, you will see a uniformity of color that surpasses the surface's appearance even when it was new. **PAVERPREP** has proven to be effective, economic and easy to use.

Part # Description Dead Weight 002854 Case (4 – 1 gallon bottles) 40 lbs (18 kg)





PAVERDE-STAINER™ Strong Acid Cleaner

- Removes non-petroleum stains such as rust, fertilizer and others
- Very strong acid cleaner
- Developed as a preparatory step to the overall cleaning with *PAVERPREP*

PAVERDESTAINER was developed as a spot cleaner for severe non-petroleum stains.



Part # Description 002874 Case (4 – 1 gallon bottles)

Dead Weight 40 lbs (18 kg)

PAVERDETERGENT [™] Cleaner Contains Acid

- Degreaser, Stain and Spot Remover
- Combination of detergents and mild acid
- Clean spills before they become stains
- Works effectively on stains



PAVERDETERGENT is formulated to attack the hard to remove stains caused by oil, grease, vegetation and soil. Everyone who takes pride in their pavers should have a bottle on hand to clean spills before they become stains; this offers peace of mind knowing there is a product that works effectively when stains occur.





Part # Description 002864 Case (4 – 1 ga

Case (4 – 1 gallon bottles)

Dead Weight 40 lbs (18 kg)





SANDLOCK

Organic Joint Sand Stabilizer

- Organic and non-toxic
- Environmentally safe
- Will not deteriorate
- Works in all climates
- Non-staining
- Effective against ants
- Self healing
- Totally inert binding agent

SandLock is an organic joint sand stabilizer for flexible and semi-rigid pavement systems that is an excellent choice for concrete, clay brick or natural stone pavements. When activated with water, SandLock forms a natural, rubberized 'glue' that binds the joint sand. SandLock remains flexible and will accommodate thermal movement. Its 'self healing' properties allow SandLock to rebind loosened material with any moisture. SandLock reduces sand loss due to wind, traffic, moisture or thermal movement. SandLock does not dilute like water based chemical sealers or break down from ultraviolet light. No harsh chemical cleaners are needed prior to application.

SANDLOCK ADDITIVE

SANDLOCK ADDITIVE can be mixed with joint sand on the job site. Mix approximately 4-5 pounds of **SANDLOCK** for every 100 pounds of joint sand. Sweep into joints with a broom. Continue spreading **SANDLOCK** during compaction until joints are full. Sweep off excess **SANDLOCK**, then use a blower to further clean the surface. Activate by gently saturating the surface with water. Then let it set. NO additional steps are required.

Part #	Description	Dead Weight
002704	2 lb Tub (2)	5 lbs (2.3 kg)
002748	Master Pack 2 lb Tubs (24)	58 lbs (26.4 kg)
002707	25 lb Pail	25 lbs (11.4 kg)
002798	55 lb Bag	55 lbs (25.0 kg)





SANDLOCK PREMIX

Once pavers are installed, empty the bags of *SandLock Premix* over the pavement and sweep into joints with a broom. Continue spreading *SandLock* during compaction until the joints are full. Sweep off excess *SandLock*, then use a blower to further clean the surface. Activate by gently saturating the surface with water. Then let it set. NO additional steps are required.

Available in Gray and Tan colors.

Part #	Description	Dead Weight
002801	Tan, 50 lb Bag	50 lbs (23 kg)
002806	Gray, 50 lb Bag	50 lbs (23 kg)
002803	Tan, 2,000 lb Sack	2,000 lbs (907 kg)

POLYLOCK®

Polymeric Joint Sand Stabilizer Once pavers are installed, empty the bags of POLYLOCK

Once pavers are installed, empty the bags of *PolyLOCK PREMIX* over the pavement and sweep into joints with a broom. Spread *PolyLOCK* during compaction until the joints are full. Sweep off excess *PolyLOCK*, then use a blower to further clean the surface. Activate by applying low amounts of water to pavement surface, with five minutes in between water applications. *PolyLOCK* will require 4-5 applications to ensure the entire stabilized joint has been properly activated.

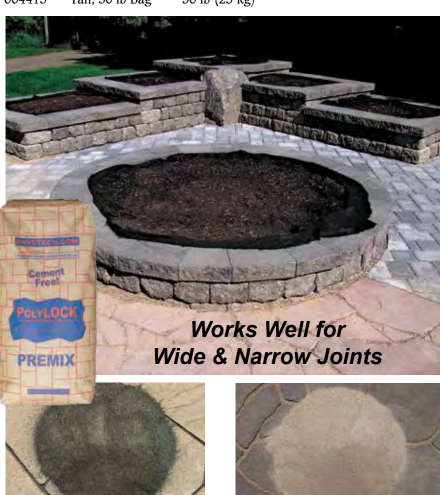
PREMIX ONLY

• Available in Black and Tan colors.

 Part #
 Description
 Dead Weight

 003115
 Black, 50 lb Bag
 50 lb (23 kg)

 004415
 Tan, 50 lb Bag
 50 lb (23 kg)









WARNING: Do not stage or store on top of asphalt. Joint sand stabilizers will dry out the oils in asphalt and cause damage. If using our joint sand stabilizers for any other purpose, please call before use. MSDS and Architectural Specification Sheets available. * **NOTE:** Water activation for *SandLOCK* and *PolyLOCK* differ, so be sure to review our online application instructions prior to use.

Call or visit our website to find out which Joint Sand Stabilizer is right for you.