A special thanks to CASE Construction Equipment
Pave Tech is the exclusive North American distributor of Probst products

TABLE OF CONTENTS

02 \ AIRLIFT
03 \ EDGE RESTRAINTS
09 \ ESSENTIAL TOOLS
15 \ LAYOUT/MEASURE/GRADE
18 \ SWEEPING
19 \ MARKING
22 \ HAMMERS
23 \ SPLITTERS
25 \ SCREEDING
32 \ COMPACTION
35 \ CLAMPS AND HANDLING
41 \ SLAB AND VACUUM
47 \ MECHANICAL INSTALLATION
48 \ SAWS
49 \ DIAMOND TOOLS
51 \ JOINT SAND STABILIZER
53 \ ADHESIVES AND SHIMZ
54 \ TRAINING AND EDUCATION

Look for the YouTube icon throughout this catalog to see what PAVE TECH Tools and Equipment are on our YouTube Channel!

SEE ‘EM IN ACTION!

A special thanks to CASE Construction Equipment

Pave Tech is the exclusive North American distributor of Probst products

AUTHORIZED DISTRIBUTOR

Prices and specifications are subject to change. Typos or misprints cannot be honored unless the prices are higher.
**AIRLIFT BASE KIT INCLUDES**

- Back Vac 110v
- One Man T-Handle
- Adjustable Center Post
- 5 x 5 Suction Plate

---

**1 THUMB OPERATION**

---

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT75750</td>
<td>AirLift Base Kit</td>
<td>18 lb (8 kg)</td>
</tr>
<tr>
<td>CT70250A</td>
<td>AirLift Plate 5 Round</td>
<td>1.2 lb (0.5 kg)</td>
</tr>
<tr>
<td>CT70200A</td>
<td>AirLift Plate 3 x 11</td>
<td>2.2 lb (1 kg)</td>
</tr>
<tr>
<td>CT70150A</td>
<td>AirLift Plate 4 x 15</td>
<td>2.5 lb (1.1 kg)</td>
</tr>
<tr>
<td>CT70125A</td>
<td>AirLift Plate 10 x 10</td>
<td>3.2 lb (1.5 kg)</td>
</tr>
<tr>
<td>CT70450A</td>
<td>AirLift One Hand Lift Handle</td>
<td>1.2 lb (0.5 kg)</td>
</tr>
</tbody>
</table>
**Polyvinyl Chloride**
- 100% virgin and recycled, environmentally safe PVC
- Superior strength PVC has "memory", as it moves under load it returns to its original shape

**Triangular, Reinforced 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 a minimum of 2" of top soil or sod above *PAVE EDGE* to top of paver

**Frictional Holding 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 lock 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 ¾ inch diameter steel landscape spikes
- Spaced every 12 inch on **RIGID**. For further strength, drive spikes anywhere along the back support
- **FLEXIBLE** has one hole per back support to provide optimal support on curves

**Connector Tubes**
- Pre-inserted into the ends of *PAVE EDGE* for seamless connections at all joints
Visit PAVETECH.COM for complete installation instructions for all Specialized Applications

INDEPENDENT ENGINEERING TESTS PROVE

PAVE EDGE®
THE HIGHEST PERFORMING PAVER EDGING IN THE INDUSTRY

Superior design and material makes engineer tested PAVE EDGE Paver Edge Restraint outperform all others!

READ THE FULL 12 PAGE REPORT!

READ THE PROOF!
www.pavetech.com/stork-report
- Minimal deformation compared to other edge restraints
- Contains up to 60% more material by weight than other paver edge restraints
- Ecologically engineered with up to 75% recycled PVC material
- Designed for pedestrian, vehicular and commercial applications

**PAVE EDGE PRO Rigid**
can also be used as a flexible edge restraint.
A 7 ft section can be flexed slightly to produce a contour with a radius limit of 17.7 ft.

**PRE-DRILLED SPIKE HOLES**
- Accommodates 3/8 inch diameter steel landscape spikes
- Spaced every 12 in. For further strength, drive spikes anywhere along the back support

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>200804</td>
<td>Rigid – By the BUNDLE (12 pcs x 7 ft sections total 84 linear ft)</td>
<td>34.0 lb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(14.3 kg)</td>
</tr>
<tr>
<td>200804</td>
<td>Rigid – By the PALLET (588 pcs x 7 ft sections total 4,116 linear ft)</td>
<td>1646 lb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(747 kg)</td>
</tr>
</tbody>
</table>
PAVE EDGE PRO Flexible can create radius as tight as 18 in.

- Accommodates ¾ inch diameter steel landscape spikes
- Flexible has one hole per back support to provide optimal support on curves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>200805</td>
<td>Flexible – By the BUNDLE (12 pcs x 7 ft sections total 84 linear ft)</td>
<td>25.2 lb (11.4 kg)</td>
</tr>
<tr>
<td>200805</td>
<td>Flexible – By the PALLET (588 pcs x 7 ft sections total 4,116 linear ft)</td>
<td>1235 lb (560 kg)</td>
</tr>
</tbody>
</table>
**INDUSTRIAL**

- Larger extended lip profile with thicker walls and additional frictional ribs
- Designed for 3 - 4 in (8-10 cm) commercial / industrial pavements
- 10 ft long, straight one-piece sections
- Pre-drilled holes 6 in apart alternating backside/front extension lip
- Connector Pipe shipped one 10 ft section per carton of 120 ft to allow cuts as needed. Recommend 10 in

**PAVE EDGE INDUSTRIAL** has proven itself for years to be the most economical alternative to poured-in-place concrete curbs on heavy-duty, commercial & industrial applications. **INDUSTRIAL** is the best performing, lowest labor, lowest material cost per ft. of any molded edge restraint. Don't call this edging!

When it comes to permeable installations, **PAVE EDGE INDUSTRIAL** is the ideal solution. The vertical wall is 2¾ in tall, providing retention of the bedding and the pavers.

**PAVE EDGE INDUSTRIAL** can also be used as a flexible edge restraint. By 'notching' a (out-of-the-box) 10 ft section, a contour with a radius limit of 5 ft 8 in can be achieved. The unmodified (out-of-the-box) sections can be flexed slightly producing a contour with a radius limit of 49 ft.

Developed for commercial and industrial applications, **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.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>001030</td>
<td>INDUSTRIAL 7 ft - By the SECTION (Single 7 ft section of edging)</td>
<td>7.0 lb (3.18 kg)</td>
</tr>
<tr>
<td>001030</td>
<td>INDUSTRIAL 10 ft SECTIONS - By the BUNDLE (12 pcs = 120 linear ft)</td>
<td>122 lb (55.3 kg)</td>
</tr>
</tbody>
</table>
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 PAVE EDGE INDUSTRIAL and back under the pavement. This eliminates the need for labor-intensive and time-consuming attachment of the Geo-Grid to the edge restraint. 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.

IT’S ALL ABOUT “THE WRAP”

By “wrapping” PAVE EDGE INDUSTRIAL or PAVE EDGE PRO edging in the Geo-Grid, you’ll create the strongest and most durable bond throughout your permeable pavement system.

Search PAVE TECH on YouTube to watch the full animation - Permeable Install: PAVE EDGE GEO GRID “WRAP” METHOD
HiVIZ™ Safety Edge Restraint

- Great for trade shows and displays
- Bright yellow PAVE EDGE PRO Rigid 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.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>001062</td>
<td>84 ft Bundle (40 Panels, 80 lf / carton)</td>
<td>41 lb (19 kg)</td>
</tr>
<tr>
<td>001062</td>
<td>Single 7 ft section</td>
<td>3 lb (1.5 kg)</td>
</tr>
</tbody>
</table>

DEEPROOT® Root Barrier

- 2 ft interlocking sections
- Channeled panel-to-panel connection
- ½ in raised 90° root deflecting ribs
- Ground lock tabs to prevent uplifting
- Double top edge for strength, safety, and root overgrowth protection
- Ultraviolet inhibitors

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>100122</td>
<td>12 in Depth (40 Panels, 80 lf / carton)</td>
<td>40 lb (18 kg)</td>
</tr>
<tr>
<td>100182</td>
<td>18 in Depth (26 Panels, 52 lf / carton)</td>
<td>40 lb (18 kg)</td>
</tr>
<tr>
<td>100242</td>
<td>24 in Depth (20 Panels, 40 lf / carton)</td>
<td>42 lb (19 kg)</td>
</tr>
<tr>
<td>100362</td>
<td>36 in Depth (14 Panels, 28 lf / carton)</td>
<td>42 lb (19 kg)</td>
</tr>
</tbody>
</table>

DEEPROOT® is a registered trademark of DeepRoot Green Infrastructure, LLC and used by permission.

PAVERPAW™

- For Installation, not removal
- Replaceable serrated spring steel teeth
- Rubber grip handle
- Increased production with 6 x 6 in and larger pavers
- Operating Range: 6 - 10 in (15 - 25 cm)
- Lifting Capacity: 22 lb (10 kg)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>011202</td>
<td>PaverPaw</td>
<td>2.6 lb (1.2 kg)</td>
</tr>
</tbody>
</table>
**BaseRAKE™**

BaseRAKE’s smooth edge spreads material evenly and efficiently. The solid head will not separate fines from larger aggregates unlike other rakes. The serrated edge is used to loosen high spots after compaction. It’s also great for spreading joint sand – drying the material as you fill the joints (up to 10 times faster than trying to fill joints with wet sand).

**Included:**
- 6 x 6 in (15 x 15 cm) Tamper Bit - Optimum size for deepest compaction (up to 5,000 lb of force)
- Pounder Shaft: 20 lb hardened steel hammer is 39 in (99 cm) Long
- Quick pin for easy bit change

**PRO TIP**

We use a 6 x 6 in plate because it generates the highest compaction. When you increase to an 8 x 8 in plate you lose 40% of your compaction. The larger the plate equals less compaction.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>029054</td>
<td>Pounder (Tamper Bit included)</td>
<td>39 lb (17 kg)</td>
</tr>
<tr>
<td>029042</td>
<td>Breaker Point Bit</td>
<td>6 lb (2 kg)</td>
</tr>
<tr>
<td>029044</td>
<td>3 in Chisel Bit</td>
<td>6 lb (2 kg)</td>
</tr>
</tbody>
</table>

**POUNDER™**

The original heavy-duty slide hammer that puts your compaction force (up to 5,000 lb) exactly where needed. In small areas, tight corners and directly next to foundations.

**Included:**
- 6 x 6 in (15 x 15 cm) Tamper Bit - Optimum size for deepest compaction (up to 5,000 lb of force)
- Pounder Shaft: 20 lb hardened steel hammer is 39 in (99 cm) Long
- Quick pin for easy bit change

**ESSENTIAL TOOLS**

**BaseRAKE™**

- Long handle provides better angle when spreading material
- Two heads in one! Solid and Serrated
- Magnesium - strong, light weight
- Handle Length and Diameter: 80 in (203 cm) L x 1.25 in dia. (3 cm)
- Handle ships in 2 pieces
- Head Height: 3½ in (9 cm)

**POUNDER™**

- 6 x 6 in (15 x 15 cm) Tamper Bit - Optimum size for deepest compaction (up to 5,000 lb of force)
- Pounder Shaft: 20 lb hardened steel hammer is 39 in (99 cm) Long
- Quick pin for easy bit change
**PaverCart™**

- 12 in diameter pneumatic tires
- Zinc plated, high tensile steel
- Weight saving perforated steel
- Over-center cam action clamp handle
- Bottom roller for rolling on & off pallets
- Works with banded or unbanded pavers
- Carrying Capacity: 880 lb (400 kg)
- Adjustable Clamping Width: 23 - 41 in (55 - 105 cm)

Optimize your efficiency on the job site! Move material with less time & energy. No more wheel barrows.

**CartTray™**

- Dimensions: 34 x 13 in
- Low center of gravity

**ExtensionKit**

Bolts on for wide bands
Range: 33 - 53 in (84 – 135 cm)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>011010</td>
<td>PaverCart</td>
<td>205 lb (68 kg)</td>
</tr>
<tr>
<td>021011</td>
<td>CartTray</td>
<td>16 lb (7.5 kg)</td>
</tr>
<tr>
<td>017011</td>
<td>Wheel/Tire (each)</td>
<td>7 lb (4 kg)</td>
</tr>
<tr>
<td>41100002</td>
<td>Extension Kit</td>
<td>20 lb (9 kg)</td>
</tr>
</tbody>
</table>

**PaverAdjuster™**

- Replaceable spring steel blade
- Hand and foot rests to drive into joint
- Zinc plated
- Handle Length: 36 in (91 cm)

**SlabAdjuster™**

- Four adjustable blades
- Speeds up alignment process
- Two grips and one hammering point
- Head width 25.5 in

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>012050</td>
<td>PaverAdjuster</td>
<td>6 lb (2.7 kg)</td>
</tr>
<tr>
<td>012053</td>
<td>SlabAdjuster</td>
<td>10 lb (4.5 kg)</td>
</tr>
</tbody>
</table>
**PaverPersuader™**
- Designed specifically for tightening the laying edge
- Angled head hits low on the paver to protect bedding and reduce paver rotation.
- Replaceable heads
- Handle Length: 32 in (81 cm)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>012060</td>
<td>PaverPersuader</td>
<td>6 lb (2.2 kg)</td>
</tr>
</tbody>
</table>

**PaverExtractor™**
- Quick pin for fast adjustments
- Replaceable serrated spring steel teeth
- Zinc plated
- Opening Range: 3-13 in (9-33 cm)

The professional’s answer to paver removal. Serrated spring steel teeth extract a large variety of pavers. Removing pavers with a **PaverExtractor™** saves time and protects the surrounding pavers. Save time and money with the right tool for the job.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
<th>Trade Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>011100</td>
<td>PaverExtractor</td>
<td>15 lb (6.8 kg)</td>
<td>$150.00</td>
</tr>
</tbody>
</table>

**PaverPuller™**
- Fast removal of **unsanded** pavers
- Opening Range: 4 - 15 in (9 - 40 cm)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>011105</td>
<td>PaverPuller</td>
<td>15 lb (6.8 kg)</td>
</tr>
</tbody>
</table>

**PRO TIP**
- *use putty knife to loosen & remove poly sand first*

**USE WATER AS LUBRICANT**
KneeSEAT™
- Ergonomic knee protection & ankle support
- Back relief while kneeling or sitting

KneeSEAT positions the hip and ankle at a proper angle providing support and comfort to the back, shoulders and neck.

PROPER TOE POSITION IS CRUCIAL FOR EFFECTIVE ANKLE STRAIN RELIEF

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT50006</td>
<td>KneeSeat</td>
<td>4 lb (1.8 kg)</td>
</tr>
</tbody>
</table>

PaverTONGS
- Carry between 7 - 11 pavers/bricks
- Heavy duty design for professional use
- Comes in a set of 2 tongs

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT74000</td>
<td>PaverTongs (2)</td>
<td>7.4 lb (3.4 kg)</td>
</tr>
</tbody>
</table>

TUFX Wheel Barrow
- 6 cu ft model available with either pneumatic or flat-free tire (16 in diameter)
- 10 cu ft model comes standard with flat-free tires (16 in diameter, can be converted to a single wheel)
- Durable precision wheel bearing system
- 6 cu ft models are 24 inches wide
- 10 cu ft model is only 28 inches wide
- Buckets are made of thick, high impact HDPE

TUFX wheelbarrows are strong and durable, designed to withstand the use & abuse on any landscape/hardscape job site. The base frame is made with one piece of continuous high strength, light weight steel tubing. The cross supports under the bucket are securely welded and strength is further enhanced with braces in the front and rear. There isn’t a finer wheelbarrow on the market.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Capacity Weight</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT61920</td>
<td>TUFX 6 cu ft wheel with pneumatic tire</td>
<td>550 lb (250 kg)</td>
<td>37 lb (17 kg)</td>
</tr>
<tr>
<td>CT61930</td>
<td>TUFX 6 cu ft wheelbarrow with flat-free tire</td>
<td>550 lb (250 kg)</td>
<td>37 lb (17 kg)</td>
</tr>
<tr>
<td>CT61940</td>
<td>TUFX 10 cu ft dual-wheel wheelbarrow with flat-free tires</td>
<td>750 lb (340 kg)</td>
<td>44 lb (20 kg)</td>
</tr>
</tbody>
</table>
**SlabGRABBER™**

- For installation, not removal
- Accommodates most slabs & retaining wall blocks
- Pivoting heads provide excellent contact with split face
- Tight, pinch-free, placement at the laying edge
- Gripper Length: 4 in (10 cm)
- Gripper Height: 1 1/8 in (3 cm)
- Lifting Capacity: 130 lb (58 kg)

**HandsSAVER™ 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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Opening Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>017024</td>
<td>SMALL</td>
<td>4 - 15 in (10 - 38 cm)</td>
<td>3 lb (1 kg)</td>
</tr>
<tr>
<td>017025</td>
<td>MEDIUM</td>
<td>10 - 20 in (25 - 50 cm)</td>
<td>3 lb (1 kg)</td>
</tr>
<tr>
<td>017026</td>
<td>LARGE</td>
<td>14 - 24 in (36 - 61 cm)</td>
<td>3 lb (1 kg)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>300010</td>
<td>Large (10 Pairs / Pack)</td>
<td>½ lb (.23 kg)</td>
</tr>
<tr>
<td>300040</td>
<td>X-Large (10 Pairs / Pack)</td>
<td>½ lb (.23 kg)</td>
</tr>
</tbody>
</table>
**PAVERSQUARE™ PRO & JR**

- PRO - Compactly folds to 48 x 2 in (122 x 5 cm). Unfolds to 48 x 48 x 68 in (122 x 122 x 172 cm).
- Jr - Compactly folds to 24 x 2 in (61 x 5 cm). Unfolds to 24 x 24 x 33 in (60 x 60 x 84 cm).

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>400020</td>
<td>PaverSquare Pro</td>
<td>7 lb (3.2 kg)</td>
</tr>
<tr>
<td>51800052</td>
<td>PaverSquare JR</td>
<td>3 lb (1.4 kg)</td>
</tr>
<tr>
<td>400025</td>
<td>PaverSquare SET</td>
<td>10 lb (4.5 kg)</td>
</tr>
</tbody>
</table>

**STAKEOUT™**

- Simplest way to extract grade stakes without bending
- Twist and lift for easy removal
- For use stakes 3/8 - 1 3/16 inches in diameter
- Twist and pull the stake out
- Minimal base disruption
- No more damaged toes

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>51800037</td>
<td>StakeOut</td>
<td>3 lb (1.4 kg)</td>
</tr>
</tbody>
</table>

**GRADE STAKES**

- 3/8 in dia. (2 cm) / 36 in long (92 cm)
- Pre-drilled 16d nail holes for forming
- Spacing saving nesting design

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000006</td>
<td>Grade Stakes (10) 36 in</td>
<td>50 lb (22.7 kg)</td>
</tr>
</tbody>
</table>

**STRINGARM™**

- StringArm allows for quick string height adjustment without tools.
- Perfect for use with screeding and leveling equipment.
- Base plate is 16 x 18 inches, center post is 18 in tall, arm is 7 in long.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>034100</td>
<td>StringArm</td>
<td>16 lb (7 kg)</td>
</tr>
</tbody>
</table>
**LaserLevel™ Kit**
- Case, laser, tripod, receiver, clamp, inch grade rod and batteries
- Automatic, self-leveling, electronic laser
- 1,000’ diameter operating range
- Waterproof receiver has front and back LCD displays
- System requires 2 D & 2 AA batteries
- Easily fits in tool box.

**Zorn™ Portable Deflectometer**

**Everywhere You Need In One Case**

**Dual Grade Laser Package**
- Automatic electronic self-leveling provides fast, easy horizontal level, grade, and vertical plumb setup
- Quick setup with the radio remote control for horizontal, vertical and grade applications
- Large compensated grade range from -25% to +25%
- Very rugged, survives a 1 m (3 ft) drop on concrete
- Mask mode eliminates interference with other crews on the job site
- Great for dual slope

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>100100</td>
<td>LaserLevel Kit</td>
<td>22 lb (10 kg)</td>
</tr>
<tr>
<td>ZFG3.0-103</td>
<td>ZFG 3.0 Non-GPS LWD</td>
<td>69 lb (31 kg)</td>
</tr>
<tr>
<td>ZFG3000GPS</td>
<td>3000 GPS LWD</td>
<td>78 lb (35 kg)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL622</td>
<td>Dual Grade Laser Package w/rc602 Remote &amp; Grade Rod</td>
<td>8 lb (4 kg)</td>
</tr>
<tr>
<td>2162</td>
<td>Tripod for Dual Grade Laser GL622</td>
<td>2 lb (1 kg)</td>
</tr>
</tbody>
</table>
**Laser Digital Receiver™**

- Check grades **WITHOUT** grade rods
- Tilt compensation ensures quick readings
- Measures horizontal & vertical
- Multiple units of measure - m / ft / in fraction or decimal
- Belt Holster
- Rod adaptor

**Works for Horizontal Distance Measurements Too!**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>400300</td>
<td>Laser Digital Receiver</td>
<td>3 lb (1 kg)</td>
</tr>
</tbody>
</table>

**RollerMeasure**

- Measurement in ft/in
- 30” folding handle
- 12” diameter wheel
- Spring loaded kickstand
- Wheel brake on grip
- Carrying case included

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT55005</td>
<td>Measuring Wheel</td>
<td>5 lb (2.3 kg)</td>
</tr>
</tbody>
</table>

**Pavetech.com**

Come see our newly designed website
**PaverBroom™**
- Ends of broom head are rounded to reduce splitting
- Handle reinforcement
- Bristle stiffness & size minimizes sand retention
- Handle Length: 5 ft (152 cm)
- Head Width: 24 in (61 cm)
- Set of 2 brooms

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>060021</td>
<td>PaverBroom (2)</td>
<td>18 lb  (8 kg)</td>
</tr>
</tbody>
</table>

**PaverSweep™**
- Orbital broom for fast jointing & site clean-up
- Excellent performance sweeping chip into PICP joints
- 4.5 HP Honda engine
- 36 in (91 cm) diameter bristle brush
- Brush reversal with downward pressure adjustment

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>B100030</td>
<td>PaverSweep</td>
<td>134 lb  (61 kg)</td>
</tr>
<tr>
<td>012314</td>
<td>Poly Brush</td>
<td>18 lb   (8 kg)</td>
</tr>
<tr>
<td>012306</td>
<td>Poly / Metal Brush</td>
<td>18 lb   (8 kg)</td>
</tr>
<tr>
<td>012308</td>
<td>Metal Brush</td>
<td>18 lb   (8 kg)</td>
</tr>
</tbody>
</table>

**PaverWasher 4000**
- 1000 – 4000 psi
- Pressure washer hose holder built into the handle
- Stainless steel hood rotary cleaner
- Long-life, heavy duty powder coated compact frame
- Easy maneuverability with front locking casters

The dual use pressure washer combines a rotary surface cleaner and wand pressure washer in one machine. The dual washer functions and adjustable pressure make it perfect for an extensive list of external cleaning applications. The dual use pressure washer features a Honda GX390 engine and a 32 ft (10 m) hose to access hard to reach places.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>010400</td>
<td>Dual Pressure Washer 4000</td>
<td>235 lb (107 kg)</td>
</tr>
</tbody>
</table>
**QuickDRAW™**
- Aluminum construction
- Increase marking speed by 400-600%
- Guide tab glides easily along edge restraints
- Wheel for use against curbs and walls

**Part #** | **Description**          | **Weight** |
----------|--------------------------|------------|
029026    | QuickDraw                | 4 lb (1.8 kg) |

**FlexMARKER™**
- Complete system for layout and marking of radii
- 2 Flexible 13 ft poles for curved borders (26 ft total)
- Anchor Cleats and 12 in Velcro Stays for fast layout
- Connect multiple poles together for unlimited length
- Up to 4 Sets of Poles (52 ft) fit in the carrying bag

**Kit Includes:**
- 8 Anchor Cleats
- 2 FlexMARKER 13 ft poles (26 ft total)
- 6 Velcro Grade Stake Stays
- 1 Carrying Bag
- 2 PaverMARKERS

**Part #** | **Description**          | **Weight** |
----------|--------------------------|------------|
038038    | FlexMarker Kit           | 6.0 lb (2.3 kg) |
3000011   | Extra FlexMARKER 13 ft Pole (1) | 2.0 lb (1.0 kg) |
3000015   | Anchor Cleat (1)         | 1.0 lb (0.5 kg) |

**NEW DESIGN WORKS WITH PAVERMARKER, SOAPSTONE & MARKER**
**PaverSCRIBE**™

- Pivoting angle finder to set exact angles
- Measure, lock, & mark paver angles
- Normally for use without a soldier course

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>029031</td>
<td>PaverScribe</td>
<td>1.1 lb (.5 kg)</td>
</tr>
</tbody>
</table>

**PaverMARKER**™

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

**Part #** | **Description**                  | **Weight**   |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>029052</td>
<td>PaverMarker (10 pieces)</td>
<td>0.2 lb (0.10 kg)</td>
</tr>
<tr>
<td>029027</td>
<td>PaverMarker (40 pieces)</td>
<td>1.0 lb (0.45 kg)</td>
</tr>
</tbody>
</table>

**PaverMARKER**™ with Custom Printing

The great marking tool you depend on can now be branded with your company logo or any customized information you choose...

Customized 2 sided full color PaverMARKERs now available!

Visit **pavermarker.com** or call **952-226-6400** for price quote!

*1600 pieces minimum required purchase*
**TemplateMarker™**

- 4 x 45° Marker allows you to mark cuts on 4 in x 8 in pavers when installing 90° and 45° herringbone
- 6 x 9 x 45° Marker allows you to mark 6 x 6 in and 6 x 9 in pavers for 45° miter cuts and half cuts
- Complete your cuts faster with less waste

**RingMarker™ Set**

- Use with 12 x 8 in block
- 2 templates make 4 different ring diameters

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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple</td>
<td>6 x 9 x 45° Marker</td>
<td>1.2 lb (0.50 kg)</td>
</tr>
<tr>
<td>Multiple</td>
<td>4 x 45° Marker</td>
<td>0.3 lb (0.13 kg)</td>
</tr>
</tbody>
</table>

*Many sizes available to fit different mold sizes. Please contact us or visit PAVETECH.COM for specific sizes.

**WedgieMarker™**

- Great for paver soldier course and retaining wall caps
- Reduce waste, increase accuracy & speed of wedge cuts

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>038028</td>
<td>RingMarker Set (2 templates)</td>
<td>5 lb (2.3 kg)</td>
</tr>
<tr>
<td>4000010</td>
<td>WedgieMarker</td>
<td>1.5 lb (.68 kg)</td>
</tr>
</tbody>
</table>

Quick and accurate marking of both 6 in x 9 in and 6 in x 6 in pavers.
**Paver Mallet**
- 13 in hickory wood handle
- 2 ¾ in (60 mm) changeable heads
- Cast iron head clamp
- Includes (1) BLACK Medium Hard Rubber and (1) RED Hard Plastic head

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT50010</td>
<td>Paver Mallet w/ Black &amp; Red heads</td>
<td>4.00 lb (1.8 kg)</td>
</tr>
</tbody>
</table>

**Wall Mallet**
- 19 in hickory wood handle
- 3 ⅛ in (80 mm) interchangeable heads
- Cast iron head clamp
- Includes (1) BLACK Medium Hard Rubber and (1) WHITE Very Hard Nylon head

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT50012</td>
<td>Wall Mallet w/ Black &amp; White heads</td>
<td>7.0 lb (3.2 kg)</td>
</tr>
</tbody>
</table>

**Sledge Mallet**
- 31 in hickory wood handle
- 3 ⅛ in (80 mm) interchangeable heads
- Cast iron head clamp
- Includes (1) BLACK Medium Hard Rubber and (1) WHITE Very Hard Nylon head

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>40011</td>
<td>Sledge Mallet w/ Black &amp; White heads</td>
<td>8.0 lb (3.6 kg)</td>
</tr>
</tbody>
</table>

**Deadblow**
- 12 in hickory wood handle (Models 375 & 500)
- Welded steel construction
- Includes (2) WHITE Very Hard Nylon heads

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>40013</td>
<td>Model 375 with 23/8 in (60 mm) head</td>
<td>3.8 lb (1.7 kg)</td>
</tr>
<tr>
<td>40014</td>
<td>Model 500 with 2¾ in (70 mm) head</td>
<td>5.0 lb (2.3 kg)</td>
</tr>
</tbody>
</table>

**Tumbler**
- 13 in hickory wood handle
- Gives factory tumbled look
- Creates a “split face” after saw cutting
- Use on retaining wall block or pavers
- Hardened steel head

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>40028</td>
<td>Tumbler Hammer</td>
<td>3.0 lb (1.4 kg)</td>
</tr>
</tbody>
</table>
**CompactSplitter™**
- Three sided blades
- Cutting Length: 6 in (15 cm)
- Cutting Height: 4 in (10 cm)
- Dimensions: 27 x 12 x 24 in (68.5 x 30.5 x 61 cm)

**Part # | Description | Weight**
--- | --- | ---
039150 | CompactSplitter | 42 lb (19 kg)

**Wallsplitter™**
- Improved cam design offers 20% more force
- Provides same look and texture as factory splits
- One fixed (rigid) table for 90° splits
- Perfect alternative to saw cutting
- Pivoting upper blades ensure uniform contact for clean splits
- Four-sided blades
- Cutting Length: 17 in (43 cm)
- Cutting Height: 12 in (30 cm)
- Dimensions: 37 x 19 x 35 in (95 x 48 x 90 cm)

**Part # | Description | Weight**
--- | --- | ---
037002 | Wallsplitter | 145 lb (66 kg)

**PaverSplitter™**
- Improved cam design offers 20% more force
- Makes undercuts
- Perfect for tumbled pavers
- Ensures tight fit of split pavers
- Four-sided blades
- Cutting Length: 13 in (33 cm)
- Cutting Height: 4⅜ in (12 cm)
- Dimensions: 39 x 10 x 17 in (100 x 26 x 43 cm)

**Part # | Description | Weight**
--- | --- | ---
430015 | PaverSplitter | 42 lb (19 kg)

**SlabSplitter™**
- Improved cam design offers 20% more force
- Pivoting upper blade ensures uniform contact for clean splits
- Four-sided blades
- Cutting Length: 25½ in (65 cm)
- Cutting Height: 4⅜ in (12 cm)
- Dimensions: 45 x 13 x 21 in (115 x 33 x 53 cm)

**Part # | Description | Weight**
--- | --- | ---
039200 | SlabSplitter | 194 lb (88 kg)
**StoneSPLITTER™**
- Specially designed for natural stone & granite
- Also great for concrete or clay pavers
- Spring loaded cutting table allows for undercut
- 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 in (32 cm)
- Cutting Height: 5¼ in (13 cm)
- Dimensions: 39 x 13 x 19 in (100 x 33 x 49 cm)

**Electric HYDRAULIC SPLITTER**
- Removable 12 Volt Rechargeable Battery Pack
- 1 in (2 cm) cylinder stroke
- Cutting Length: 17 in (44 cm)
- Cutting Height: 8 in (20 cm)
- Hydraulic Pressure: 46,300 lb (21,000 kg)
- Dimensions: 37 x 19 x 32 in (94 x 48 x 82 cm)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>037006</td>
<td>StoneSplitter</td>
<td>117 lb (53 kg)</td>
</tr>
<tr>
<td>037008</td>
<td>Electric Hydraulic Splitter</td>
<td>275 lb (125 kg)</td>
</tr>
</tbody>
</table>

**MegaSPLITTER™ 44**
- Heavy-duty 110 Volt (15 Amp) hydraulic splitter
- Split hard natural stone and concrete
- Single crank quick height adjustment
- Heavy-duty table rollers & push-button operation
- Lifting ring and fork pockets for easy moving
- Hydraulic cylinder stroke 1 in (2.5 cm)
- 44 tons (88,000 lb) of cutting force
- Cutting Length: 35½ in (90 cm)
- Cutting Height: 14½ in (37 cm)
- Minimum Cut: ¾ in (5 cm) +/-
- Dimensions: 48 x 60 x 49 in (122 x 152 x 125 cm)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>037017</td>
<td>MegaSPLITTER 44</td>
<td>772 lb (350 kg)</td>
</tr>
</tbody>
</table>
• Screed (grade) any granular material in less time than any other manual method
• Screed standing: results in higher efficiency with less fatigue and injury
• Achieve accurate grades using typical site benchmarks (foundations)
• When no specific grade is required, “KeeROO” freehand without benchmarks; ex: topsoil for seeding
• Specific grades require (2) or more benchmarks; same as traditional screeding
• “Cut and fill” KeeROO levels soil, sand, chip and base material
• Passes are made at various angles; cutting into high spots & pulling excess material to fill low spots
• End result is a precise flat plane; either level or at grade
• 1,000 ft² in less than 1 man hour is achievable
The new SandROO by PAVE TECH was developed to meet the needs of sand sport court maintenance. First introduced at the 2016 AVP Championship in Chicago, it has gained popularity with volleyball clubs around the country. Up until now, the most common way to rake out the sand was with long tooth rakes. The SandROO’s solid, serrated blade makes it easier and faster to move and level the sand. The large air-filled tires makes it very easy to maneuver around and over rough terrain. Ideal for anyone that has to maintain large sand areas, volleyball courts, playgrounds, equestrian areas . . . just to name a few of the possibilities.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>044310</td>
<td>1200A Adjustable 47 - 82 inch (120 - 208 cm) Blade</td>
<td>98 lb (44 kg)</td>
</tr>
<tr>
<td>044305</td>
<td>700A Adjustable 27 - 47 inch (69 - 120 cm) Blade</td>
<td>71 lb (32 kg)</td>
</tr>
<tr>
<td>044300</td>
<td>120A Non-Adjustable 47 inch (120 cm) Blade</td>
<td>84 lb (38 kg)</td>
</tr>
<tr>
<td>044450</td>
<td>SandROO Non-Adjustable 47 inch (120 cm) Serrated Sport Blade</td>
<td>84 lb (38 kg)</td>
</tr>
<tr>
<td>044425</td>
<td>WallROO Adjustable 14 - 24 inch (36 - 60 cm) Blade</td>
<td>71 lb (32 kg)</td>
</tr>
<tr>
<td>044315</td>
<td>1200A Extension Pack w/ Handle Set</td>
<td>32 lb (15 kg)</td>
</tr>
<tr>
<td>044311</td>
<td>Rake w/ Attachment Clamp Assembly</td>
<td>15 lb (07 kg)</td>
</tr>
<tr>
<td>044435</td>
<td>700A Crown Blade Set</td>
<td>26 lb (12 kg)</td>
</tr>
<tr>
<td>044430</td>
<td>1200A Crown Blade Set</td>
<td>32 lb (15 kg)</td>
</tr>
<tr>
<td>044440</td>
<td>Curb Roller Attachment (Fits all models)</td>
<td>4 lb (1.8 kg)</td>
</tr>
</tbody>
</table>
**ScreedBoard Pro**

- Heavy-duty sand screed board
- High tensile strength aluminum
- Walls 0.125 in (3.2 mm) thick, twice the thickness of competition
- Durable 1 x 4 in (2.5 x 10 cm)
- Welded ends prevent sand getting inside the board

**ScreedBoard Pro** replaces your warped wood screed boards with a true strong straight edge.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>033015</td>
<td>2 ft Screed Board</td>
<td>4 lb (2 kg)</td>
</tr>
<tr>
<td>033020</td>
<td>4 ft Screed Board</td>
<td>6 lb (3 kg)</td>
</tr>
<tr>
<td>033030</td>
<td>6 ft Screed Board</td>
<td>9 lb (4 kg)</td>
</tr>
<tr>
<td>033040</td>
<td>8 ft Screed Board</td>
<td>12 lb (5 kg)</td>
</tr>
<tr>
<td>033005</td>
<td>Complete Set</td>
<td>32 lb (15 kg)</td>
</tr>
</tbody>
</table>

**SandPull™**

- 30 in (76 cm) wide two-sided head
- More efficient then a shovel
- Perfect width & weight to float on screeded sand or chip
- Greatly reduces time on your knees troweling
- 72 in (183 cm) handle reach

**QUICKER THAN A TROWEL**

Make your sand screeding process faster! Use one side to pull back excess sand. Turn over to the rounded side and use 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 voids.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>022202</td>
<td>SandPull</td>
<td>4 lb (2 kg)</td>
</tr>
</tbody>
</table>

**Pre-notched for edging**
**ScreedGUIDz**
- Universal screed board guide speeds up screeding
- No modification of screed board needed
- Fast, tool free mounting
- Screed off curbs, slabs or edging
- Works great with **ScreedBOARD** as well as wood boards

*ScreedGUIDz* are adjustable screed board guides which fit any screed. They are designed for precise screeding of bedding material 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 screed pipes along a retaining wall.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>022311</td>
<td>Universal Screed Guide</td>
<td>6 lb</td>
</tr>
</tbody>
</table>

**SandPULL Pro** adjustable screeding system
- Screed standing, not on your knees
- Made of lightweight hollow core extruded aluminum
- Will not deflect under load
- Increased screeding efficiency
- Adjustable 3 - 7½ ft (91 - 229 cm) or 7½ - 10 ft (229 - 305 cm)
- Stainless steel extensions

**CurbROLLER**
- **SandPULL Pro** only
- Screeds off curbs

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>022303</td>
<td>3 - 7½ ft System (91-229 cm)</td>
<td>33 lb</td>
</tr>
<tr>
<td>022305</td>
<td>7½ - 10 ft System (229 - 305 cm)</td>
<td>35 lb</td>
</tr>
<tr>
<td>022330</td>
<td>Curb Roller</td>
<td>5.5 lb</td>
</tr>
</tbody>
</table>
**SandSCREED PRO™**

Screeds simply by pulling without the need to force the blade edge down into the bedding. By using the weight of the sand within the blade’s profile arc, SandSCREED PRO maintains downward pressure, keeping it’s edge down for you. Offers quick width adjustment without tools. Use as a standard screed board or with the Handle Set.

Sliding Handle Brackets allow you to attach handles anywhere along the screed. The guides adjust from 0 to 5 inches. There is also a built in Level Indicator - anytime you need a straight edge and level or a quick check for slope.

- Curved shape profile design “cuts” into bedding sand reducing lift
- Adjustable Screed Guide on both ends adjust up to 5 in (13 cm) to screed off an existing curb, pavement or edging
- Level Indicator (bubble) incorporated into the top of the profile
- With the Positionable Handle Brackets, the handle set connects anywhere across the profile - allowing one person to screed standing up when fully expanded

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>022313A</td>
<td>39 - 65 in (100 - 165 cm)</td>
<td>10 lb (5 kg)</td>
</tr>
<tr>
<td>022314A</td>
<td>59 - 102 in (150 - 260 cm)</td>
<td>13 lb (6 kg)</td>
</tr>
<tr>
<td>022325A</td>
<td>78 - 138 in (200 - 350 cm)</td>
<td>15 lb (7 kg)</td>
</tr>
</tbody>
</table>

Additional Handle Sets and Positionable Handle Brackets are available - pricing upon request. **ALL PARTS SHOWN - INCLUDED IN SET**
**SandMax™ I**
- Maintains downward force and resists lifting off rails
- Wear resistant, high tensile aluminum alloy
- Height adjustable rollers
- Screed Width: 7 - 15 ft (210-460 cm)
- Section Length: 5 ft 9 in (175 cm)
- Shovel slots for manual pull & chains for loader pull
- Strong telescoping sections

Designed for screeding 7 - 15 ft (210-460 cm) of bedding course. Maximum width of 19 ft (580 cm) can be achieved by purchasing one additional 5 ft 9 in (175 cm) section. A crown segment is available to create a crown or swale of +/- 4%.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-51000042</td>
<td>SandMax I</td>
<td>192 lb (87 kg)</td>
</tr>
<tr>
<td>41000160</td>
<td>5 ft 9 in Section (175 cm)</td>
<td>27 lb (12 kg)</td>
</tr>
<tr>
<td>41000173</td>
<td>7 ft Crown Segment (210 cm)</td>
<td>61 lb (27 kg)</td>
</tr>
</tbody>
</table>

**SandMax™ II**
- Impressive 12 in (30 cm) tall screed profile allows for efficient screeding of large areas
- High tensile extruded aluminum alloy
- Fully telescopic 10-28 ft (3-8 m)
- No deflection at full width
- Height adjustable side rollers for rails or curbs
- Custom lengths available

Screed large areas of bedding sand or chip with precision. Create a crown or swale of +/- 4% with the crown attachment. For large commercial sites, choose SandMax II.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>51000065</td>
<td>SandMax II</td>
<td>474 lb (215 kg)</td>
</tr>
<tr>
<td>41000042</td>
<td>Crown Attachment</td>
<td>105 lb (48 kg)</td>
</tr>
</tbody>
</table>

**CROWN ATTACHMENT**

*Prices subject to currency exchange at time of quotation*
**UltraSCREED™**

- 50,000 sq ft/day production rates possible
- Working width 10 ft (3 m)
- MOBA-Matic Left & Right dual controls
- Two independent hydrostatic drives
- Rubber tracks
- Cruise Control
- Higher precision, faster and more maneuverable than an asphalt paver
- Designed for abrasive aggregate

Screed sand, chip, rock, etc. up to 1 ¼ in diameter. The material loads into the UltraSCREED while in motion then meters out constantly through 2 independent chutes at the bottom of the hopper. Materials are screeded to the proper elevation - adjusted and controlled by sonic, slope and/or laser sensors.

---

**Part #** | **Description** | **Weight** |
---|---|---|
51300001 | UltraScreed | 5511 lb (2500 kg) |

Includes MOBA-Matic Control, sonic sensors & slope sensor

---

**Optional Equipment:**

**Description** | **Call For a Quote**
---|---
Proportional Laser Receivers (2) |  
Operator Roof |  
Reverse Alarm |  
Strobe Warning Light |  

---

See page 16 for information on laser transmitters for the UltraSCREED

---

PRICES SUBJECT TO CURRENCY EXCHANGE AT TIME OF QUOTATION
**PaverPACKER® 50**

- Widest and fastest forward plate in the industry
- 16 in Long x 22½ in wide plate
- Travels 90 + ft/min on pavers
- Honda GX-160, 4.8 HP engine
- Oil bath air filter
- Integrated wheel kit
- Perfect for 4 inch base lifts

Most forward plate compactors are designed to run in trenches, so the plates are long and narrow. The **PaverPACKER 50** has a short, wide plate and a faster travel speed resulting in a much more efficient and productive compactor for pavers. The mounted wheel kit makes it easy to move around the job site.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>005010</td>
<td>PaverPacker 50</td>
<td>275 lb (125 kg)</td>
</tr>
</tbody>
</table>

**FASTEST PLATE IN THE INDUSTRY 4 TO 1**

**PaverSaver™ Mat**

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

New integrated HONEYCOMB technology allows joint sand to spread and fill paver joints 10x faster than before! You can trim this mat to fit almost any compactor plate and use to reduce damage to textured surface pavers, clay brick, natural stone or paving slabs. Made with special urethane material the **PaverSaver** minimizes slow down.

**Part #** | **Description** | **Weight** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>201505</td>
<td>PaverSaver Mat Universal Kit</td>
<td>15 lb (7 kg)</td>
</tr>
<tr>
<td>005012</td>
<td>Mounting Bracket for Wacker 1540 &amp; 1550</td>
<td>3 lb (1.4 kg)</td>
</tr>
</tbody>
</table>
SurfaceSAVER™
Compactor Attachment for Slabs, Clay or Planks

- Roller diameter: 3¾ in (9 cm)
- Front to Back Length: 19½ in (50 cm)
- Secure mounting with adjustable width clamps

SurfaceSAVER 70, designed for lighter duty compactors, 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.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Dimensions</th>
<th>Clamping Range</th>
<th>Dead Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>7572521001</td>
<td>SurfaceSaver 70</td>
<td>L-19” x W-27 ½” x H-4 ½” (L-48 x W-69 x H-11 cm)</td>
<td>15” - 22” (40 - 55 cm)</td>
<td>109 lb. (49 kg)</td>
</tr>
<tr>
<td>7572521002</td>
<td>SurfaceSaver 90</td>
<td>L-19” x W-34 ½” x H-4 ½” (L-48 x W-88 x H-11 cm)</td>
<td>15 ¾” - 25 ½” (40 - 65 cm)</td>
<td>138 lb. (63 kg)</td>
</tr>
</tbody>
</table>

SurfaceSAVER Roller Plate Compactor

- Roller diameter: 3 ¾ in (9 cm)
- Width: 34 ½ in (88 cm)
- Honda GX160 engine
- Compaction force 3,597 lb (16 kN)

High production for slabs, clay pavers and planks, we introduce the SurfaceSaver Roller Plate Compactor with 3 rollers instead of a plate. This engineered unit performs well. It is lighter weight, yet has higher compaction force than the competition.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>7572520298</td>
<td>Roller Plate Compactor</td>
<td>315 lb (143 kg)</td>
</tr>
</tbody>
</table>
The **SRV620** is ideal for compaction along foundations, curbs, utility trenches and tight areas. A high amplitude and small plate helps compact deeper. Includes a highly efficient air filtration system with cyclone pre-cleaner to protect the engine from dirt penetration.

---

**Part #** | **Description** | **Weight**
--- | --- | ---
170125 | Jumping Jack | 145 lb (66 kg)

---

**CR3E Specifications**
- 7,875 lb. (35 kN) centrifugal force
- Hatz 1B 20 diesel engine with electric start (Honda gas engine optional)
- 20 in standard plate width, optional plate extensions (24 & 28 in Total)
- One-piece cast eccentric housing and base plate.

**CR7E Specifications**
- 14,625 lb. (65 kN) centrifugal force
- Hatz 1B 40 diesel engine with electric start (Honda gas engine optional)
- Equipped with Compatrol® - Compaction Control or MDM System
- 25 in standard plate width, optional plate extensions (32 in Total)

**CR8E Specifications**
- 16,860 lb. (74 kN) of centrifugal force
- Hatz 1D81 (10.4 kW) diesel engine
- Equipped with Compatrol® - Compaction Control or MDM System
- 28 in standard plate width, optional plate extensions (34 in Total)

---

**CR3E**

**CR7E**

**CR8E**

---

See our **forward plate compactor** the **Paverpacker 50** (Page 32)
**TwistGRIP™**

TwistGRIP TG from PROBST provides a powerful grip with a simple turn of the handle. Only 2 ½ turns to achieve maximum lifting capacity of 175 lb (80 kg)! Model TG-5/12 provides slabs with a “handle” for easy carrying and the TG-25/60 is for installing slabs. Both can be adjusted in seconds and without tools. There is also an Handle Extension which can be attached to either TwistGRIP for better ergonomic position.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Opening Range</th>
<th>Lifting Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>53200102</td>
<td>TG-5/12</td>
<td>2 – 4 ¾ in (5 – 12 cm)</td>
<td>175 lb (80 kg)</td>
<td>7 lb (3 kg)</td>
</tr>
<tr>
<td>43200110</td>
<td>TG-25/60 Extension Kit</td>
<td>10 - 24 in (25 – 60 cm)</td>
<td>175 lb (80 kg)</td>
<td>3 lb (1.3 kg)</td>
</tr>
<tr>
<td>43200108</td>
<td>13 in (33 cm) Handle Extension</td>
<td></td>
<td></td>
<td>1 lb (0.5 kg)</td>
</tr>
</tbody>
</table>

**FlatGRAB™**

- **Certified Lifting capacity:** 1,760 lb (800 kg)
- **Opening range:** 0-2.5 in (0-60 mm)

Designed for handling slabs that are stacked vertically (on edge). Slabs are easily removed from a crate and laid flat on a pallet or truck bed. Intended primarily for material handling at fabricating facilities and distribution yards (not for installation). Handles all types of slabs quickly, safely and easily.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>53100278</td>
<td>FlatGrab</td>
<td>13 lb (6 kg)</td>
</tr>
</tbody>
</table>

**ManHANDLE™ TSV**

- **Lifting capacity:** 550 lb (250 kg)
- **Opening range:** 2-25 in (5-64 cm)
- **Inside height:** 5 in (13 cm)
- **Gripper length:** 8 in (20 cm)
- **Handle can operate/turn at 90°**

This versatile clamp with a manual clamp release handles stair treads, wall block and curbing with ease. Lift with two people or with any lifting machine.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>015001</td>
<td>ManHandle TSV</td>
<td>50 lb (23 kg)</td>
</tr>
</tbody>
</table>
**FastGRAB™ TSZ UNI & MAXI**

Ideal for installation of stair treads, curbs, blocks & slabs as well as rough-cut natural stone products such as outcroppings, rocks and boulders. *FastGRAB* eliminates the need for lifting anchors or awkward use of slings, saving you time and money. Equipped with an automatic lock and release mechanism for maximum efficiency, the clamp is quickly and easily lifted off without aid after a product is set in place.

---

**ROCK GRIPPER**

The Rock Gripper fits both the UNI and MAXI. It’s used to handle rough stone surfaces. The Rock Gripper reduces the opening range of both UNI and MAXI by 3 in.

---

**EasyGRIP exG MAXI**

The EasyGRIP EXG-MAXI is a perfect little clamp for small yet difficult-to-handle elements such as wall block, curbs and steps. It can be used as an attachment to a carrier (mini-ex, loader, etc.) or it can be used manually by (2) workers.

---

**Part#** | **Description** | **Opening Range** | **Inside Height** | **Gripper Length** | **Lifting Capacity** | **Weight**
---|---|---|---|---|---|---
015338 | TSZ UNI | 2 - 24 in (5 - 61 cm) | 7 in (18.5 cm) | 13.75 in (35 cm) | 1,320 lb (600 kg) | 67 lb (32 kg)
53100364 | TSZ MAXI | 33.5 - 45 in (8.5 - 110 cm) | 7 in (18.5 cm) | 13.75 in (35 cm) | 1,320 lb (600 kg) | 67 lb (32 kg)
43101110 | Rock GRIPPER | 2 - 21 in (5 - 58 cm) | | | | 16 lb (7 kg)
53100392 | EasyGRIP EXG-MAXI | 0-16 in (0-41 cm) | 7-9 in (17-22 cm) | 9.25 in (24 cm) | 1,320 lb (600 kg) | 33 lb (15 kg)
HEAVY DUTY MECHANICAL CLAMPS

QuickCLAMP™ FTZ UNI & MAXI

Ideal for installing stair treads, curbs, blocks & slabs as well as rough-cut natural stone products such as rocks and boulders with ease. 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. The additional Inside Height Adjustment Bracket set works with the UNI, MAXI & MULTI; controlling the depth of where the grippers grab when working with materials less than 10 in (25 cm) tall. Automatic Lock and Release Mechanism is standard on all QuickCLAMPS.

The QuickCLAMP UNI FTZ comes standard with non-marking gray grippers. Urethane grippers are also available for use on rough texture surfaces. The QuickCLAMP MAXI FTZ has the largest opening range and highest lifting capacity of the QuickCLAMPS “line”.

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Opening Range</th>
<th>Inside Height</th>
<th>Gripper Length</th>
<th>Lifting Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>53100256</td>
<td>FTZ UNI 15</td>
<td>0 - 31 in (0 - 78 cm)</td>
<td>10 in (22.5 cm)</td>
<td>16.5 in (42 cm)</td>
<td>3,300 lb (1,500 kg)</td>
<td>200 lb (90 kg)</td>
</tr>
<tr>
<td>53100344</td>
<td>FTZ MAXI 25</td>
<td>8 - 47 in (20 - 120 cm)</td>
<td>10 in (22.5 cm)</td>
<td>16.5 in (42 cm)</td>
<td>5,500 lb (2,500 kg)</td>
<td>285 lb (129 kg)</td>
</tr>
<tr>
<td>53100363</td>
<td>FTZ MAXI 50</td>
<td>16 - 49 in (41 - 124 cm)</td>
<td>6.3 in (16 cm)</td>
<td>28 in (72 cm)</td>
<td>11,000 lb (5,000 kg)</td>
<td>570 lb (259 kg)</td>
</tr>
<tr>
<td>43100867</td>
<td>Inside Height Adjustment Bracket Set (recommended)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 lb (1 kg)</td>
</tr>
</tbody>
</table>
**QuickCLAMP™ FTZ MULTI**

The **QuickCLAMP MULTI** is customized to meet your specific needs and has several gripping options available. Purchase your **FRAME** then select gripper assembly packages separately. Available grippers include rubber grippers (urethane are optional), rock grippers and retaining wall clamp grippers (for lifting multiple blocks at one time).

**MULTI Frame**
- Rubber Gripper Assembly
- Rock Gripper Assembly
- Black Rubber Gripper
- Urethane Gripper
- Retaining Wall Gripper Assembly

**BUILD YOUR CUSTOM MULTI QUICKCLAMP!**
**MATCH MULTI FRAME WITH GRIPPER ASSEMBLY PACKAGES TO FIT YOUR NEEDS.**

### HEIGHT ADJUSTMENT BRACKETS NOW INCLUDED

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Inside Height</th>
<th>Gripper Length</th>
<th>Opening Range</th>
<th>Lifting Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>012017</td>
<td>FTZ MULTI (Frame Only)</td>
<td>10 in (22.5 cm)</td>
<td></td>
<td></td>
<td>3,300 lb (1,500 kg)</td>
<td>210 lb (95 kg)</td>
</tr>
<tr>
<td>012018</td>
<td>Rubber Gripper Clamp Assembly</td>
<td>16.5 in (42 cm)</td>
<td>8 - 50 in (20.3 - 127 cm)</td>
<td>3,300 lb (1,500 kg)</td>
<td>30 lb (13 kg)</td>
<td></td>
</tr>
<tr>
<td>012019</td>
<td>Rock GRIPPER</td>
<td>8 - 47 in (20.3 - 119.4 cm)</td>
<td>3,300 lb (1,500 kg)</td>
<td>75 lb (34 kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50000000</td>
<td>Retaining Wall Clamp Gripper Assembly</td>
<td>Fluid side 48 in (122 cm)</td>
<td>8 - 48 in (20 - 121 cm)</td>
<td>3,300 lb (1,500 kg)</td>
<td>125 lb (57 kg)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rubber side 47 in (119 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**BoulderGRAB™**

- Lifting Capacity: 440 lb (200 kg)
- Opening Range: 24 in+ (60+ cm)

This is the versatile 3-point clamp alternative to hydraulic grapples. Engineered with high tensile steel construction. The included crane loop and lifting chain adds ease of integration with any lifting equipment. **BoulderGRAB** is simple to operate, reliable and requires minimal maintenance.

**Two Man BoulderGRAB™**

- Lifting Capacity: 440 lb (200 kg)
- Opening Range: 24 in+ (60+ cm)

The **Two Man BoulderGRAB** features a simple opening range adjustment and lifting eyelets for attaching to various construction equipment.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>013010</td>
<td>BoulderGRAB</td>
<td>190 lb (85 kg)</td>
</tr>
<tr>
<td>013011</td>
<td>Two Man BoulderGRAB</td>
<td>46 lb (18 kg)</td>
</tr>
</tbody>
</table>

*lifting chain included

**Avoid Personal Injury**

**Manual Lock & Release**
**FieldCLAMP™ SG**

- Lifting Capacity: 3,950 lb (1,800 kg)
- Opening Range: 15-43¾ in (38-110 cm)
- Auto Lock & Release
- Inside Height Adjustment

The FieldCLAMP SG is an automatic mechanical clamp for loading, unloading and staging pallet-free banded pavers. This clamp is light weight with a high tensile tubular steel design and specially engineered high friction rubber grippers.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>018003</td>
<td>FieldCLAMP SG</td>
<td>536 lb (243 kg)</td>
</tr>
</tbody>
</table>

*see website for warranty and use information

---

**BandCLAMP™**

- Lifting capacity: 1,760 lb (800 kg)
- Opening range: 29 - 43 in (75-100 cm)
- Inside Height: 13 in (33 cm)
- Gripper length: 15 in (40 cm)

The BandCLAMP is a durable and versatile mechanical clamp perfect for job sites and distribution yards. Equipped with an automatic clamp and release mechanism it’s designed for quick, safe handling of 1-2 full straps of banded pavers. Includes fork sleeves and long wearing replaceable rubber grips.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>012100</td>
<td>BandClamp</td>
<td>250 lb (110 kg)</td>
</tr>
</tbody>
</table>

---

**PalletWAGON™**

- Capacity: 3,300 lb (1,500 kg)
- Max pallet width: 47¾ in (121 cm)
- Max width between adjustable forks: 18 in (46 cm)
- Center of Gravity: 26½ in (67 cm)
- Width overall: 64 in (162 cm)
- Height overall: 45 in (114 cm)
- Length overall: 56 in (142 cm)

With a capacity of 3,300 lb the PalletWAGON is the only manual cart that can easily move a full pallet of pavers around a job site (flat grade). Features include large diameter rubber tires, adjustable fork width and a hand-operated hydraulic cylinder to lift load.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>011513</td>
<td>PalletWagon</td>
<td>430 lb (195 kg)</td>
</tr>
</tbody>
</table>
**MITE™ VS 110 VOLT**

- Lifting capacity: 440 lb (200 kg)*
- ONLY VACUUM PROVEN OVER 20 YEARS TO WORK PERFECTLY ON POROUS DRY CAST CONCRETE AND TEXTURED SURFACES
- Draws only 11 Amps
- Adjustable handles allow for different height operators and fold down for easy transport and compact storage.
- Additional size & capacity plates available

The ideal tool for handling all types of slabs safely, efficiently and ergonomically. The optional “Long Handle Set” allows easier handling of larger (36 in+) slabs. Lift kit with safety chain is available to attach to various construction equipment.

**FAUST 110v 1-Man Vacuum Lifter Accessory**

- 55 lb (25 kg) capacity

The FAUST (“fist”) connects easily to the MITE 110v unit to draw the powerful vacuum direct from the electric-powered turbine. Our turbine generates an extremely high volume of air flow – much higher than compressed air ejectors or battery-powered pumps. Dry cast concrete pavers & slabs are easily handled quick, safe & secure.

---

**Part# | Description | Weight**
--- | --- | ---
52700013 | MITE 110 volt | 45 lb (20 kg)
42710013 | 110 lb (50 kg) plate suction plate (12 x 10 in) | 3 lb (1.5 kg)
42710135 | 175 lb (80 kg) plate suction plate (12 x 16 in) | 4 lb (2 kg)
42710136 | 220 lb (100 kg) suction plate (12 x 20 in) | 11 lb (5 kg)
42710137 | 310 lb (140 kg) suction plate (12 x 28 in) | 15 lb (6.8 kg)
42710133 | *440 lb (200 kg) suction plate (33.5 x 13.5 in) | 25 lb (11.5 kg)
42710089 | Lifting bracket w/safety chain (Not lifting chain) | 4 lb (2 kg)
42710089 | Long handle set | 18 lb (8 kg)
52600013 | FAUST 110v 1-Man Vacuum Lifter | 15 lb (7 kg)

---

*The Lifting Bracket & a lifting machine is required for handling weights above 310 lb (140 kg)
MITE™ VPH 12 VOLT

- Lifting capacity: 330 lb (150 kg)
- Included suction plate size: 17½ in x 10 in (44 x 25 cm)
- Lifting loop for easy attachment to various equipment
- Rechargeable 12 volt battery means no power cords or electrical source
- Perfect choice for installing granite, bluestone or wet cast concrete slabs

This alternative to the popular MITE 110 volt vacuum comes equipped with telescoping handles for manual lifting of larger slabs. Remove the handles for easy transport. The light weight, ergonomic design reduces fatigue, injury and speeds installation time.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>010023</td>
<td>MITE 12 volt</td>
<td>35 lb  (16 kg)</td>
</tr>
<tr>
<td>42700051</td>
<td>220 lb (100 kg) Suction Plate</td>
<td></td>
</tr>
</tbody>
</table>

StoneMAGNET™ SM

- Lifting capacity: up to 1,320 lb (600 kg)
- Powered by a 12 volt rechargeable battery
- Automatic Control System- Automatically starts the vacuum pump in case of pressure loss.
- Flashing light warns of low pressure.
- High volume vacuum storage tank- Capable of lifting up to 600 kg (1,320 lb) when equipped with the optional Suction Plate SPS 600 SM. Capacity is always determined by the size of the suction plate.
- Pressure gauge and pressure relief valve
- Equipped with 2 vacuum pumps

A powerful battery-operated vacuum device for handling large natural stone or precast concrete products. Designed to work well on job sites or in-plant. Can be suspended from any machine using hooks, chains, slings, cables, etc. Proven safe and reliable, the SM is compact, light-weight (approx. 90 lb) and fully galvanized.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>52720006</td>
<td>StoneMagnet SM-600 (Dual high-efficiency vacuum pumps)</td>
<td>75 lb  (34 kg)</td>
</tr>
<tr>
<td>52720007</td>
<td>StoneMagnet SM-600 Power (Double pump capacity of the SM-600)*</td>
<td>75 lb  (34 kg)</td>
</tr>
<tr>
<td>52720008</td>
<td>StoneMagnet SM-600 Power FFS (w/ Radio Remote Control)</td>
<td>75 lb  (34 kg)</td>
</tr>
<tr>
<td>42720001</td>
<td>440 lb (200 kg) suction plate (10.25 x 22.85 in)</td>
<td>20 lb  (9 kg)</td>
</tr>
<tr>
<td>42720002</td>
<td>880 lb (400 kg) suction plate (10.25 x 29.5 in)</td>
<td>25 lb  (10 kg)</td>
</tr>
<tr>
<td>42720349</td>
<td>1,320 lb (600 kg) suction plate (13.5 x 37.5 in)</td>
<td>35 lb  (15 kg)</td>
</tr>
</tbody>
</table>

* For slightly porous materials
MOBILE™

- Lifting capacity: 300 lb (140 kg)
- Allows one worker to lift, transport and set concrete & natural stone slabs weighing up to 300 lb (140 kg)
- Pneumatically-powered, boom lifts slabs off high stacks and gently installs.
- Variety of suction plate options
- The MOBILE UM-VS-S Package includes the Laying Dolly MOBILE UM with the popular MITE 110v electric-powered vacuum unit (absolutely Required for handling dry cast concrete), various suction plate options and a mounting bracket for a Honda EU2000iA Power Generator (not included).

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM-VS-S</td>
<td>Mobile UM-VS-S Package *</td>
<td>140 lb (64 kg)</td>
</tr>
<tr>
<td></td>
<td>Mobile UM-VS-S Package* with HONDA Generator - EU 2000 and Mounting Bracket</td>
<td>186 lb (84 kg)</td>
</tr>
</tbody>
</table>

*M Includes Mammoth MITE 110v + 80 kg suction plate

Other suction plates available

SH™

- Lifting capacity: Up to 13,000 lb (6,000 kg)
- Quick, tool-less suction plate change
- Power options include Gas, Hydraulic & Electric
- Positioning handle to safely maneuver device & product
- Wheel set for easy mobility
- Labor saving
- Increased safety

SH is a compact powerful vacuum system with capacities up to 13,000 lb (6,000 kg). Higher capacities up to 30,000 lb or more are available with the VT-Series. PAVE TECH stocks models with 2,200 lb and 5,500 lb max capacities. Regardless of capacity, SH-Series vacuum systems are designed to work with precast concrete and natural stone under difficult construction site conditions. Suspended from any carrier using hooks, chains, cables, slings, etc. Proven safe and reliable.

Lifting capacity is determined by the suction plate used. Custom size & capacity suction plates available on request.
**Mammoth® JM**

- Lifting capacity: Up to 440 lb (220 kg)
- Exact positioning of slabs by smooth operating swing crane
- Hand operated, gear drive, telescopic mast
- Pivoting boom extendable to 13 ft (4 m)
- Pneumatic tires
- Four outriggers for safety, stability & leveling
- Honda Model GXV270 electric start gas engine

JM integrates vacuum hose lifting technology into a 1-man mobile platform creating a self-contained system designed to increase productivity and safety of slab installation. Using fingertip control one installer effortlessly lifts and precision sets slabs weighing up to 440 lb! The advanced vacuum system both grips and lifts slabs allowing safe install of large, heavy slabs all day without fatigue or injury. Slabs can also be easily set and reset quickly for shimming without damage.

---

**Description**

<table>
<thead>
<tr>
<th>JM Mobile Vacuum Hose Lifting System</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1609 lb (730 kg)</td>
</tr>
</tbody>
</table>

Electric & hydraulic powered options available
**SlabHandler™**

The smaller SlabHandler VZ IR, VZ-IS and VZ II can be lifted by two workers or by construction equipment. Lift products quickly and safely without rigging. With three options available, and an opening range between 20 to 67 in (51 - 170 cm), the SlabHandler can be used for multiple applications. This versatile tool is great for job site placement of slabs and precast or granite curbing.

**VZ I**

Model R (Rubber Grippers)
- **Lifting Capacity:** 220 lb (100 kg)
- **Opening:** 20 - 39 in (51 - 99 cm)
- **Gripper Height:** 2½ in (6.4 cm)
- **Gripper Width:** 8 in (20 cm)
- **Weight:** 27 lb (12 kg)

Model S (Steel Grippers)
- **Lifting Capacity:** 220 lb (100 kg)
- **Opening:** 20 - 41 in (51 - 104 cm)
- **Gripper Height:** 1½ in (4 cm)
- **Gripper Width:** 4 in (10 cm)
- **Weight:** 27 lb (12 kg)

**VZ II** (Rubber Grippers)

Higher weight capacity
- **Lifting Capacity:** 660 lb (300 kg)
- **Opening:** 28-39 in (71 - 99 cm)
- **Gripper Height:** 1¾ in (4 cm)
- **Gripper Width:** 8 in (20 cm)
- **Weight:** 55 lb (24 kg)

---

**SlabExtractor™**

- Two person slab removal
- Quick pin for fast adjustment
- Uses four extractor teeth
- **Opening Range:** 5 - 24 in (13 - 61 cm)
- **Capacity:** 150 lb (68 kg)

---

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>011199</td>
<td>SlabExtractor</td>
<td>14 lb (6.4 kg)</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>014000</td>
<td>VZ IR w/ rubber grippers</td>
<td>27 lb (12 kg)</td>
</tr>
<tr>
<td>53100140</td>
<td>VZ IS (metric) w/ steel grippers</td>
<td>27 lb (12 kg)</td>
</tr>
<tr>
<td>014010</td>
<td>VZ II w/ only rubber grippers</td>
<td>55 lb (24 kg)</td>
</tr>
</tbody>
</table>
These German-made Structural Paver Spacers give you the ability to create permeable paver joints utilizing standard square & rectangular shaped pavers & slabs. Different spacer designs accommodate different laying patterns including stackbond, runningbond, herringbone, random and more.

ENVIROPAVE can simply be used to install a creative flexible pavement even if permeability is not the goal.

- Runner T’s: 3, 5, 8 & 10 mm joints
- RunnerBOND: 17, 25, 28, 30, 33 & 40 mm joints
- StackCROSS: 3, 5, 8 & 10 mm joints
- StackBOND: 25, 28, 30 & 40 mm joints

Call with job size, paver shape(s) to be used and laying pattern for estimated quantity & pricing. Note: ENVIROPAVE is not a stock item and is quoted on a per order basis.

---

**EasyLIFT PRO**

Makes picking up, transporting, and laying slabs simple and easy. The EasyLIFT is indispensable for every Hardscape Professional. Do more in a day’s work with less physical strain.

- The EasyLIFT has an adjustable blade. This makes it possible to pick up, transport and to lay slabs seamlessly (thickness: 1 to 6 inches)
- The EasyLIFT has a standard clamping range of 12 to 31 inches in increments of 1 inch. With the included Extension Set, it can lift up to 48 inch slabs.
- High-speed work: Pick up, transport and lay with one device. You can pick up multiple slabs at the same time.

**Part #** | **Description** | **Weight**
--- | --- | ---
014020 | EasyLIFT PRO | 88 lb (40 kg)
Probst sets the standard for design excellence with the PaverMAX VM-301

- World-renowned Probst reliability
- Kubota Diesel Engine D1105
- Advanced design HVZ-unii-clamp is extremely strong, durable and easy to adjust
- Chassis delivers rapid maneuverability and absolute stability, featuring double-articulated steering
- Electronic Joystick Control (optional)
- Enclosed cab (optional)

**MAX Clamp for Excavators**

- Specifically designed as excavator attachment for paver installation
- Automatic clamp & release sequence control
- Single circuit integrated controller for easy operation
- Hydraulic rotator included (requires 2nd hydraulic function)
- Swing dampening system
- Powerful side clamps easily shift pavers into running bond

---

**Prices Subject to Change Without Notice**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>51500022</td>
<td>PaverMax VM 301 w/Joystick</td>
<td>2,970 lb (1,350 kg)</td>
</tr>
<tr>
<td>41500690</td>
<td>Enclosed cab, wiper and heat</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>51400034</td>
<td>MAXClamp (w/hydraulic rotator)</td>
<td>550 lb (250 kg)</td>
</tr>
</tbody>
</table>
**Hardscape & Masonry Saws**

- Available with 5.5 HP, 6.5 HP or 9.0 HP 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

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>26300</td>
<td>Masonry BB-14 5.5 HP Honda Gasoline</td>
<td>175 lb (79.4 kg)</td>
</tr>
<tr>
<td>26400</td>
<td>Masonry BB-14 6.5 HP Honda Gasoline</td>
<td>175 lb (79.4 kg)</td>
</tr>
<tr>
<td>26500</td>
<td>Masonry BB-14 9.0 HP Honda Gasoline</td>
<td>175 lb (79.4 kg)</td>
</tr>
<tr>
<td>24800</td>
<td>Hardscape HSS-14 5.5 HP Honda</td>
<td>155 lb (70.5 kg)</td>
</tr>
<tr>
<td>25800</td>
<td>Hardscape HSS-14 6.5 HP Honda</td>
<td>155 lb (70.5 kg)</td>
</tr>
<tr>
<td>24950</td>
<td>Masonry (BB) Pro Cart</td>
<td></td>
</tr>
<tr>
<td>24750</td>
<td>Hardscape (HSS) Pro Cart</td>
<td></td>
</tr>
</tbody>
</table>

**Hose 2 Go**

Portable Pressured Water Source

The Hose 2 Go is ideal for hardscape contractors who use water for dust suppression. A regular sprayer wand can also be attached to the end of the hose for clean-up. The water is pressurized by a bladder system.

- Provides constant water pressure (9 psi) for up to 30 minutes.
- No pump which means greater reliability
- No electronics to breakdown
- No batteries to charge
- No manual pump to create water pressure
- No need to drag hoses around the job site, weighs less than 45 pounds when full
- Only takes 40 seconds to fill and holds over 3½ gallons of water

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>010465</td>
<td>Hose 2 Go</td>
<td>14 lb (6.4 kg)</td>
</tr>
</tbody>
</table>
**CONTRACTOR SERIES**

- High quality diamond blade
- Combination of segmented & turbo segments for perfect combo of speed & life
- 14 mm rim segment

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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Desc.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>020186</td>
<td>1 in Contractor Blade / Rim Segment: 14 mm</td>
<td>4.2 lb (1.9 kg)</td>
</tr>
<tr>
<td>020186</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>020186</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>020187</td>
<td>1 in Contractor Blade / Rim Segment: 14 mm</td>
<td>3.7 lb (1.7 kg)</td>
</tr>
<tr>
<td>020187</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>020187</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>020179</td>
<td>1 in Contractor Blade / Rim Segment: 10 mm</td>
<td>3.2 lb (1.5 kg)</td>
</tr>
<tr>
<td>020179</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>020179</td>
<td>10+</td>
<td></td>
</tr>
</tbody>
</table>

4 - 20 in Sizes Available - Please Call

**PROFESSIONAL SERIES**

- Premium diamond blade
- Slanted gullet to help remove slurry
- Extra cooling holes allow wet or dry performance
- Combination of segmented & turbo segments
- 14 mm rim segment

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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Desc.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>020111</td>
<td>1 in Professional Blade / Rim Segment: 14 mm</td>
<td>4.2 lb (1.9 kg)</td>
</tr>
<tr>
<td>020111</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>020111</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>020112</td>
<td>1 in Professional Blade / Rim Segment: 14 mm</td>
<td>3.7 lb (1.7 kg)</td>
</tr>
<tr>
<td>020112</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>020112</td>
<td>10+</td>
<td></td>
</tr>
</tbody>
</table>

**INFERNO SERIES**

- Great quality diamond blade
- Slanted gullet to help remove slurry
- Combination of segmented & turbo segments
- 15 mm rim segment

Inferno Series JAWs Diamond Blades are designed for wet/dry cutting with good cutting speed and good blade life.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Desc.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>03011</td>
<td>1 in INFERNO Blade / Rim Segment: 15 mm</td>
<td>4.2 lb (1.9 kg)</td>
</tr>
<tr>
<td>03011</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>03011</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>03012</td>
<td>1 in INFERNO Blade / Rim Segment: 15 mm</td>
<td>3.7 lb (1.7 kg)</td>
</tr>
<tr>
<td>03012</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>03012</td>
<td>10+</td>
<td></td>
</tr>
</tbody>
</table>

**PORCELAIN SERIES**

- Fast, chip free cutting
- 1 in arbor
- 10 mm rim segment

The new PORCELAIN Series blades are the professional’s choice for cutting porcelain tile, ceramic tile, slate, granite and marble.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Desc.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>050140</td>
<td>1 in PORCELAIN Blade / Rim Segment: 10 mm</td>
<td>4.2 lb (1.9 kg)</td>
</tr>
<tr>
<td>050140</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>050140</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>050135</td>
<td>1 in PORCELAIN Blade / Rim Segment: 10 mm</td>
<td>3.7 lb (1.7 kg)</td>
</tr>
<tr>
<td>050135</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>050135</td>
<td>10+</td>
<td></td>
</tr>
<tr>
<td>050130</td>
<td>1 in PORCELAIN Blade / Rim Segment: 10 mm</td>
<td>3.2 lb (1.5 kg)</td>
</tr>
<tr>
<td>050130</td>
<td>5+</td>
<td></td>
</tr>
<tr>
<td>050130</td>
<td>10+</td>
<td></td>
</tr>
</tbody>
</table>
**Dry Core Bits**
(10 in long, 0.140 in Thick, ⅝ - 11 hub)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>020146</td>
<td>2 in</td>
<td>1.7 lb (0.77 kg)</td>
</tr>
<tr>
<td>020123</td>
<td>2½ in</td>
<td>2.1 lb (0.96 kg)</td>
</tr>
<tr>
<td>020147</td>
<td>3 in</td>
<td>2.6 lb (1.16 kg)</td>
</tr>
<tr>
<td>020148</td>
<td>3½ in</td>
<td>3.0 lb (1.35 kg)</td>
</tr>
<tr>
<td>020124</td>
<td>4 in</td>
<td>3.4 lb (1.54 kg)</td>
</tr>
</tbody>
</table>

**T” Segment Cups**
- Fast grinding of a Single Row cup and smoother finish of a Turbo Segment cup
- Softer diamonds increase grinding speed
- ⅝ in - 11 threaded hub

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>020117</td>
<td>4 in</td>
<td>0.8 lb (0.34 kg)</td>
</tr>
<tr>
<td>020118</td>
<td>7 in</td>
<td>2.0 lb (.9 kg)</td>
</tr>
</tbody>
</table>

**Turbo Cups**
- 18 & 24 angled segments
- Smoother finish (less swirling)
- ⅝ in - 11 threaded hub

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>020115</td>
<td>4½ in</td>
<td>0.9 lb (.41 kg)</td>
</tr>
<tr>
<td>020116</td>
<td>7 in</td>
<td>2.0 lb (.9 kg)</td>
</tr>
</tbody>
</table>

**RoundOver Diamond Grinding Wheels**
Long-life radius diamond grinding wheels are the newest addition to PAVE TECH’s JAWs Diamond Tools. Works on pavers, wall caps, wall blocks, natural stone, anything that you need to soften the edge. Ideal for the cap edges around the top of a seating wall to make it more comfortable on the back of legs. Different radii available depending on desired curve. They also include water-feed holes for use with a wet polishing grinder. Will mount to any grinder with 5/8 in - 11 thread.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Radius</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT55015</td>
<td>1 in</td>
<td>2 lb (1 kg)</td>
</tr>
<tr>
<td>CT55020</td>
<td>1 ½ in</td>
<td>2 lb (1 kg)</td>
</tr>
<tr>
<td>CT55025</td>
<td>1 ¾ in</td>
<td>2 lb (1 kg)</td>
</tr>
</tbody>
</table>

**Wet Polishing Angle Grinder 5 inch**
- 12 ft cord with built-in GFCI
- 10 ft water line
- 900 watt
- 5/8 in - 11 arbor thread
- 6.6 lb (3 kg)

This heavy-duty 5” grinder is great for dust control with its built-in water feed. Ideal for use with JAWs grinding cups and JAWs radius grinders. There is a dial on the housing to control the variable speed (1000 – 4500 rpm) and features a “soft start”. Control handle can be mounted on either the left or right side. Water control valve is positioned near the rear of the housing away from the attachment.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia. Angle Grinder</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT55010</td>
<td>5 in</td>
<td>6.6 lb (3 kg)</td>
</tr>
</tbody>
</table>
This organic joint sand stabilizer is for flexible and semi-rigid pavement systems. An excellent choice for concrete, clay brick or natural stone pavements. When activated with water, it forms a natural, rubberized ‘glue’ that binds the joint sand while remaining flexible and accommodates thermal movement. Its ‘self healing’ properties allow rebinding of loosened material by applying moisture. Also 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.

- 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 ® ADDITIVE for on-site mixing

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 during compaction until joints are full. Sweep off excess, 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.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>002704</td>
<td>2 lb Tub (2)</td>
<td>5 lb (2.3 kg)</td>
</tr>
<tr>
<td>002748</td>
<td>Master Pack 2 lb Tubs (24)</td>
<td>58 lb (26.4 kg)</td>
</tr>
<tr>
<td>002798</td>
<td>55 lb Bag</td>
<td>55 lb (25.0 kg)</td>
</tr>
</tbody>
</table>

SANDLOCK ® PREMIX

SANDLOCK PREMIX has the proper amount of SANDLOCK ADDITIVE already blended with specific sands. Each 50 pound bag will cover approximately 75 square feet based on a 4 x 8 in paver that’s 2 3/4 in (6 cm) thick. Simply break open the bags on the pavement and sweep, spread and compact as you normally would. Once the joints are full, sweep and blow off the excess. Then activate with water - the same method as with SANDLOCK ADDITIVE.

Available in Tan color.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>002807</td>
<td>Tan, 50 lb bag</td>
<td>50 lb (23 kg)</td>
</tr>
</tbody>
</table>

*ONLY SOLD BY THE PALLET - 60 BAGS PER PALLET
PolyLOCK PREMIX is a polymer stabilized joint sand, different from the organic SandLOCK PREMIX. It contains the finest polymers available providing a very hard joint. No reactivation when re-subjected to moisture. Unlike some polymer stabilized joint sands on the market, PolyLOCK PREMIX does NOT contain Portland cement. Portland cement is the most common cause of hazing. Just like SandLOCK PREMIX, it comes in convenient 50 lb bags. No mixing required. Once the joints are filled and the excess is removed from the surface, activation is completed by misting the surface 4 to 5 times, approximately 5 minutes apart.

PREMIX ONLY

- Call For Colors

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dia.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>004415</td>
<td>Tan, 50 lb bag</td>
<td>50 lb (23 kg)</td>
</tr>
</tbody>
</table>

*ONLY SOLD BY THE PALLET - 60 BAGS PER PALLET

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.
**ADHESIVES**

**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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>022010</td>
<td>Case (24 - 10.3 oz tubes)</td>
<td>24 lb (10.9 kg)</td>
</tr>
</tbody>
</table>

**TYPE 3 - SUPERWET®**
- Bonds in wet conditions
- Great for step veneering and freeze-thaw areas
- Application range: 35°F to 110°F
- 60 lineal feet of bead per bottle

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>083310</td>
<td>Case (4 - 18 oz bottles)</td>
<td>7 lb (3.2 kg)</td>
</tr>
<tr>
<td>083320</td>
<td>Master Pack (12 - 18 oz bottles)</td>
<td>16 lb (7.3 kg)</td>
</tr>
</tbody>
</table>

**TYPE 4 - ULTRAWET™**
- Application range: 10°F to 120°F
- Non-foaming polyurethane
- Bonds pavers and wall caps in cold, damp conditions
- Will not foam after application
- 30 lineal feet of bead per tube

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>083331</td>
<td>Case (12 - 10.3 oz tubes)</td>
<td>18 lb (8.2 kg)</td>
</tr>
<tr>
<td>083332</td>
<td>Master Pack (48 - 10.3 oz tubes)</td>
<td>63 lb (28.7 kg)</td>
</tr>
</tbody>
</table>

**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

Recommended for use with pavers, retaining walls, caps, steps, masonry and outdoor architecture

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT50005</td>
<td>Case (360 Shimz)</td>
<td>21 lb (9.5 kg)</td>
</tr>
</tbody>
</table>
BECOME SASP CERTIFIED BY THE HANDS-ON TRAINING EXPERTS!

VOCATIONAL MANUAL

• Vocational Skills Training for Segmental Paver Installation
• Author, Stephen Jones
• First Edition, 164 Pages
• Provides in-depth instructions for paver installation
• Addresses specialized installation techniques
• Excellent reference tool for seasoned contractors
• Available in English and Spanish

FOUNDATION SKILLS INSTRUCTIONAL TRAINING VIDEO & CERTIFICATION

• Instructional Training Video for Concrete and Clay Pavers
• Presented by the School for Advanced Segmental Paving (SASP)
• Provides step by step instructions of paver installation
• Addresses specialized installation techniques
• Certification test available to become SASP Certified
• Available in English and Spanish

This video provides step-by-step instructions for completing both concrete and clay paver projects. This course was designed to increase segmental paving construction knowledge, efficiency, and standards through the use of industry best practices techniques and technology.

WANT MORE?
SIGN YOU AND YOUR COMPANY UP FOR HANDS-ON TRAINING! VISIT PAVERSCHOOL.COM

GET CONNECTED AT:
Facebook.com/PaveTech