



MARKING TOOLS

for PAVERS



MARKING TOOLS

PAVERSCRIBE™

When not using a soldier course



Step 1.
Align unit on the left or right side of the paver, preferably on the left. Snug tight into the Pocket with the left Side Guide flipped down.

Step 2.
Release Locking Lever. Push Depth Rod forward and adjust Angle Finder to fit parallel to face.

Step 3.
Move PAVERSCRIBE to a paver. Use Side Guide. Align to back corner of paver and mark from side of Angle Finder. When cutting, mark will be removed.



A. Set PAVERSCRIBE on Bond Line near center of where cut paver is to be set. Follow Step 2.
B. Measure Distance A. Transfer distance measurement to marking paver. Align PAVERSCRIBE to Distance A, mark and cut paver.

An indispensable aid for the exact measuring and marking of lengths and angles for cutting pavers. The measuring and marking guide is made completely of metal, making it suitable for professional use. It can be used to measure all available types of pavers and slabs.

Shipping Weight : 3 lb. (1.4 kg)

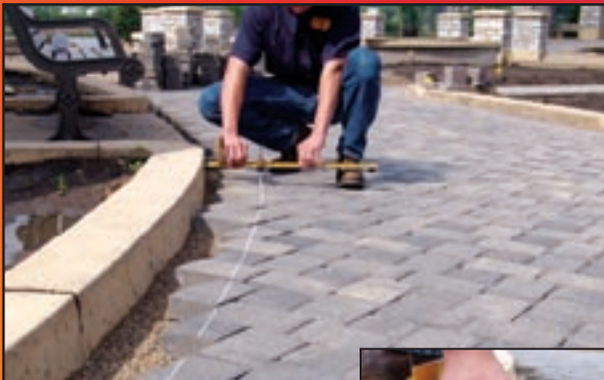
More Difficult Are Half Marks On Herringbone With A Curve Face.

QUICKDRAW™

When using a soldier course



Marking pavers for a soldier course using a PAVE EDGE guide.



Marking pavers for a soldier course using wheel guide.

A refined marking instrument designed specifically to mark concrete or clay pavers. Unit glides easily along most edge restraints (like PAVE EDGE) or flip unit and guide wheel rolls along curbs, walls, you name it!



Shipping Weight: 4 lb (1.8kg)



Solid, all aluminum and stainless steel construction. Can hold almost anything to mark. Increase marking speed easily by 400-600% ! Assures marking accuracy and consistency.

Designed by Simply Creative Tools

4 x 45° Marker™

U.S. Patent 6,308,699



For Use When Cutting for a 45° Herringbone

Simply place the 4 x 45° Marker on top of the paver and mark the top of the paver through the openings. There is no need for a tape measure. With the template, you can obtain 4 pieces from 1 paver. This allows you to complete your cuts faster and reduce waste. If you are installing a 90 degree herringbone pattern, the 4 X 45° Marker can be used to mark pavers to cut for half stones. Again eliminating the need for a tape measure.

Shipping Weight: 1 lb (.45 kg)

6 x 9 x 45° Marker™

Designed by Simply Creative Tools



The 6 x 9 x 45° Marker is the newest addition to the template marking tools. It allows for quick and accurate marking of both 6" x 9" and 6" x 6" pavers. The 6 x 9 x 45° Marker allows following cuts:

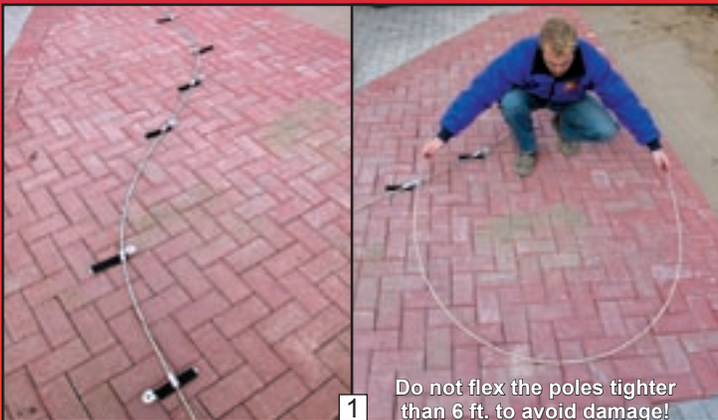
- Cut 6" x 9" into 6" x 3" and 6" x 6"
- Cut 6" x 9" in half
- Miter cut 45° on 6" x 9" for corners
- Cut 6" x 6" in half
- Miter cut 45° on a 6" x 6"

As there can be slight size differences of 6" x 9"s and 6" x 6"s between different paver manufactures, please contact your paver manufacturer for specific measurements before ordering.

Shipping Weight: 2 lb (.9 kg)

FLEXMARKER™

U.S. Patent 6,347,459



1 Do not flex the poles tighter than 6 ft. to avoid damage!

Step 1.

Install the Cleats two to three feet apart along the outer edge of the paver surface by wedging the bottom fin between the joints of the pavers. **Note:** The linear direction of the Cleat is not important as long as it is located within 4"-6" of the paver edge to be cut. The tighter the curve, the closer together you need to install the Cleats for better holding power.



2

Step 2.

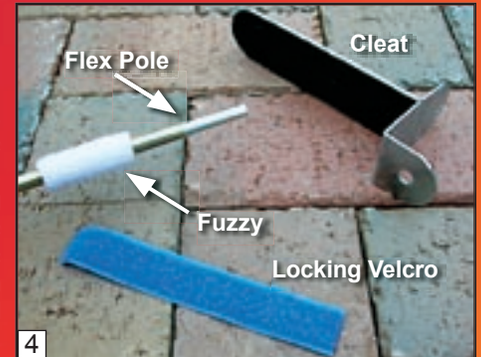
Start installing Flex Poles onto the Cleats by sliding the Fuzzies along to match the place on the surface where the Cleat has been installed; then, stick the Fuzzy down onto Velcro on the Cleat. **Note:** If your border is longer than ten feet, then you should connect the Flex Poles together to create a longer marking tool. Additional Flex Poles can be added to create an unlimited length marking tool.



3

Step 3.

Once the Flex Poles are in place on the paver surface, the installer is then able to see a stationary line on the paver surface. If the curve is not in the right place, whether it is too much curve or not enough, the installer can roll the Fuzzy back and forth on the Cleat until the Flex Pole is in the desired place.



Step 4.

Once the Flex Pole is correctly aligned, use the Locking Velcro to hold the Fuzzies in the place on the Cleats which locks the desired shape for marking.

4



5

Step 5.

With the Flex Poles in place and secured, the installer can now mark the desired curve on the paver surface.



After the pavers have been marked, remove the FLEXMARKER from the pavers before cutting. **Note:** If PAVE EDGE has been installed first, follow the steps above, but measure the soldier course distance from the wall of the edging to properly align the Flex Poles for marking.

Shipping Weight: 8 lb (3.6 kg)

WEDGIEMARK™

Designed by Moon Brothers Landscaping, Inc.

U.S. Patent 6,578,279



The Wedgie Mark is designed to mark for cutting the "soldier" course on both inside and outside curves. When cutting the "soldier" course pavers, mark both sides of every other paver. This reduces the amount of cutting compared to marking every paver and is more aesthetically pleasing compared to marking one side of every paver. First, lay in 3 full pavers and adjust so that the pavers are perpendicular to the edging and that the gaps are even on both sides of the paver to be marked.



Works well for most Retaining Wall Caps



Shipping Weight: 2 lb (.9 kg)



Line up the inside of the "L" with the first corner and mark; then move to the other corner and mark. Next, place the Wedgie Mark on the top of the paver to be marked. There are 2 pins that are attached to the bottom; these go against the sides of the pavers on the outside of the radius.



When both sides are marked, remove the paver and cut. If marked and cut properly, the cuts on both sides should end about a half inch from the end of the paver on the outside of the radius. This leaves a full paver width on all the paver on the

outside of all radiuses and again is more aesthetically pleasing. To continue marking, lay in 2 more full pavers and repeat the steps above always marking both sides of every other paver.



MARKING SUPPLIES:

- All marking supplies work with
- MARKING TOOLS**
- SOAP STONE HOLDER** (Flat or Round)
- SOAP STONE** (box of 144)
- PERMANENT MARKERS** (box of 12)



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