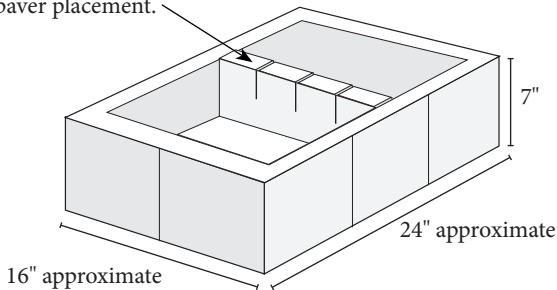


# KINGS-STAIR



*A flexible stair system perfect for stairs, flower boxes, planter boxes, and mailbox bases*

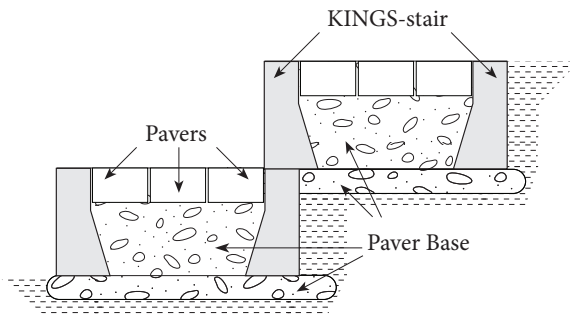
Knock out top part of web carefully to allow for paver placement.



## BENEFITS

- Made of durable concrete
- Easy to install
- Attractive
- Great with retaining walls
- No digging required, simply fill with crushed rock and compact
- No footing required
- Great for turning corners
- Stack and arrange to fit your design

## SECTION LOOKING THROUGH STAIRS

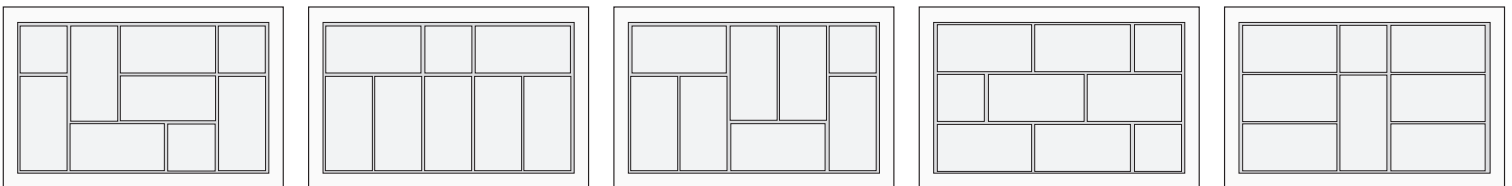


## INSTRUCTIONS

- 1 Set the King's-Stair unit on 4" - 6" of crushed limestone (Paver Base).
- 2 Add additional paver base to the inside of the unit and compact to proper height.
- 3 Lay pavers in the unit according to the pattern desired.
- 4 Compact pavers with a rubber mallet.
- 5 Sweep sand into joints.
- 6 Repeat steps 1 to 5 until project is completed.

**Note: Each unit requires 7.5 - 4 x 8 pavers.**

## PAVER PATTERNS



Note: To make half units, use sharp chisel, lay pavers on hard surface, score and snap.

## YOUR MASONRY LANDSCAPE SOURCE



King's Material, Inc · Cedar Rapids · Coralville · Eldridge · [www.kingsmaterial.com](http://www.kingsmaterial.com)  
Marquart Concrete Products · Clear Lake · Marshalltown · Waterloo · [www.marquartconcreteproducts.com](http://www.marquartconcreteproducts.com)

© 2013 King's Material, Inc.  
All Rights Reserved