



CLASSIC WALL CAP

ARCHITECTURAL PRECAST CONCRETE PRODUCTS

Classic Wall Cap by Stepstone, Inc.®

...will change the way you finish concrete walls. Classic Wall Cap, by Stepstone, Inc.® combines distinctive good looks with high strength, hardrock concrete. You will find that Classic Wall Caps work perfectly as garden bench seats or as a design element that will refine your walls' appearance.



Classic Wall Caps are available in twelve standard colors. The Classic Wall Cap System includes corners, end pieces, radius', straights and pilaster column caps to complete any project. Custom colors and finishes may be available upon request. Call Stepstone, Inc., for more details and dealer information.

Visit Our Website

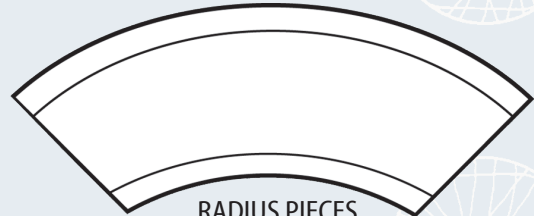
See our latest Jobs!
stepstoneinc.com

- Classic Wall Cap
- Pavers
- Pool Coping
- Stair Treads

Classic Colors*

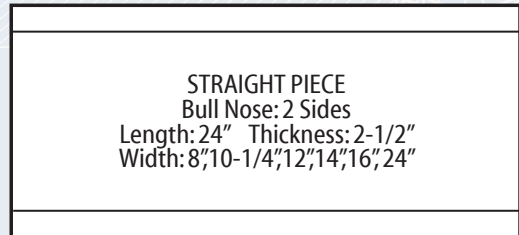


CLASSIC WALL CAP
ARCHITECTURAL PRECAST CONCRETE PRODUCTS

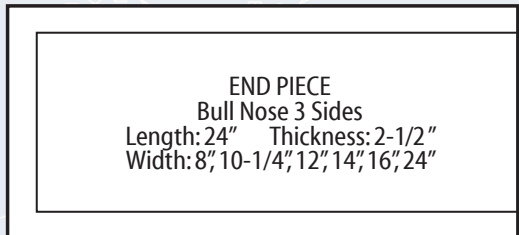


RADIUS PIECES

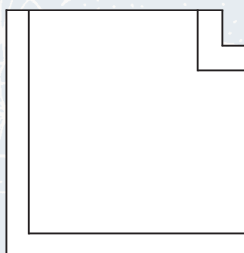
Width: 10-1/4" Radius: 2',3',4',6',8',10',12',14',16'
 Width: 12",14",16" Radius: 4',6',8',10',12',14',16'
 Width: 24" Radius: 6',8',10',12',14',16'



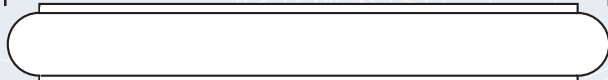
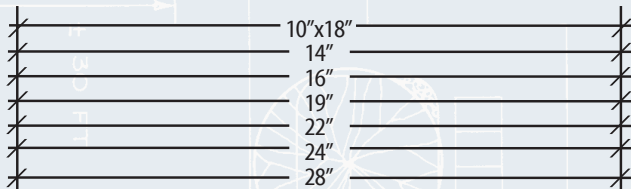
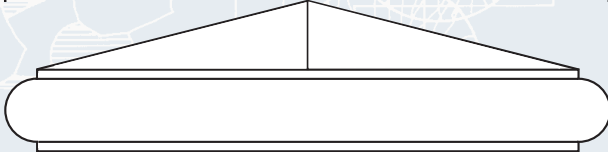
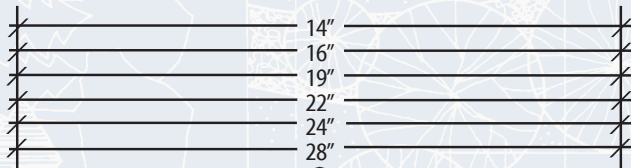
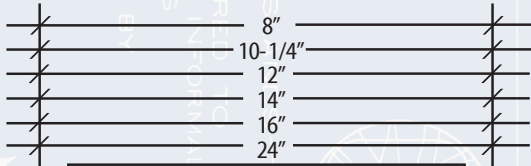
STRAIGHT PIECE
Bull Nose: 2 Sides
Length: 24" Thickness: 2-1/2"
Width: 8",10-1/4",12",14",16",24"



END PIECE
Bull Nose 3 Sides
Length: 24" Thickness: 2-1/2"
Width: 8",10-1/4",12",14",16",24"



CORNER PIECE
Bull Nose: Inside / Outside
Length: Square
Thickness: 2-1/2"
Width: 8",10-1/4",12",14",16",24"



Classic Wall Cap is made from 4000 PSI Hardrock Concrete, using Type III Cement. Smooth or Sand Blast finish available.

**All Materials are natural, therefore some variation in color and texture is to be expected. Before ordering, Stepstone strongly recommends that you make your color selection using actual color concrete samples found at your local dealer. Sizes nominal.*

FIRE PIT SURROUNDS: We do not recommend the use of our concrete products in environments that will heat the concrete to more than 200 degrees. Direct exposure to a fire's flame for an extended period of time will damage the concrete. Installations subjecting Stepstone's precast pieces to excessive heat will void the manufacturer's warranty and Stepstone, Inc., will not replace any damaged product.