



Weston Stone

INSTALLATION PATTERNS



Weston Stone



BENCH / SEATING WALL



FIRE PIT



FLOWER BED / PLANTER



GARDEN WALL



KITCHEN



MAILBOX

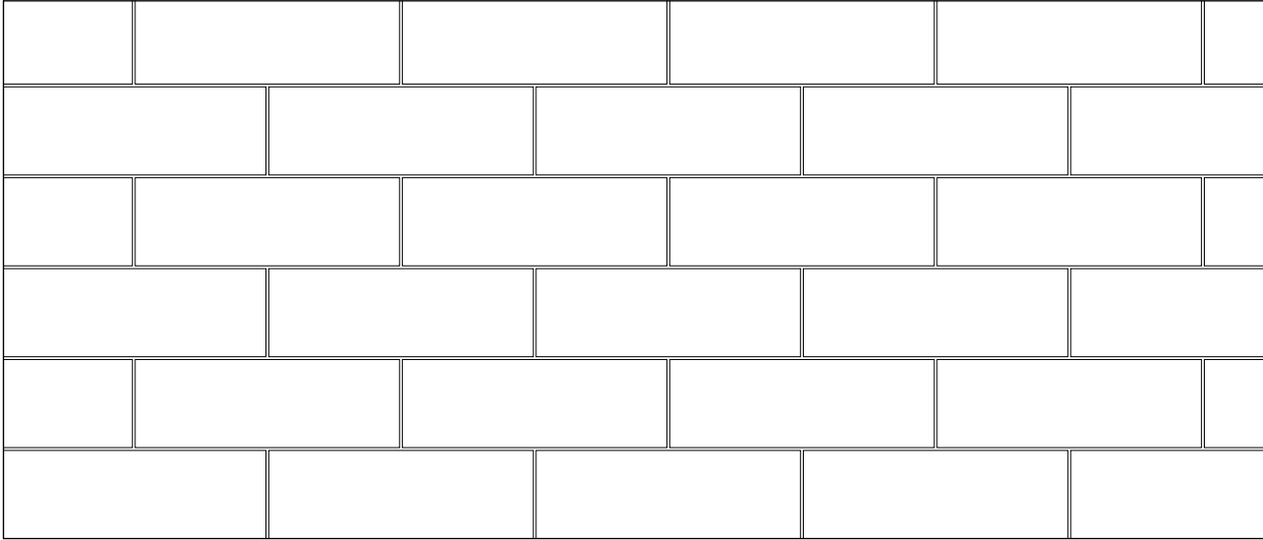


COLUMN / PILLAR

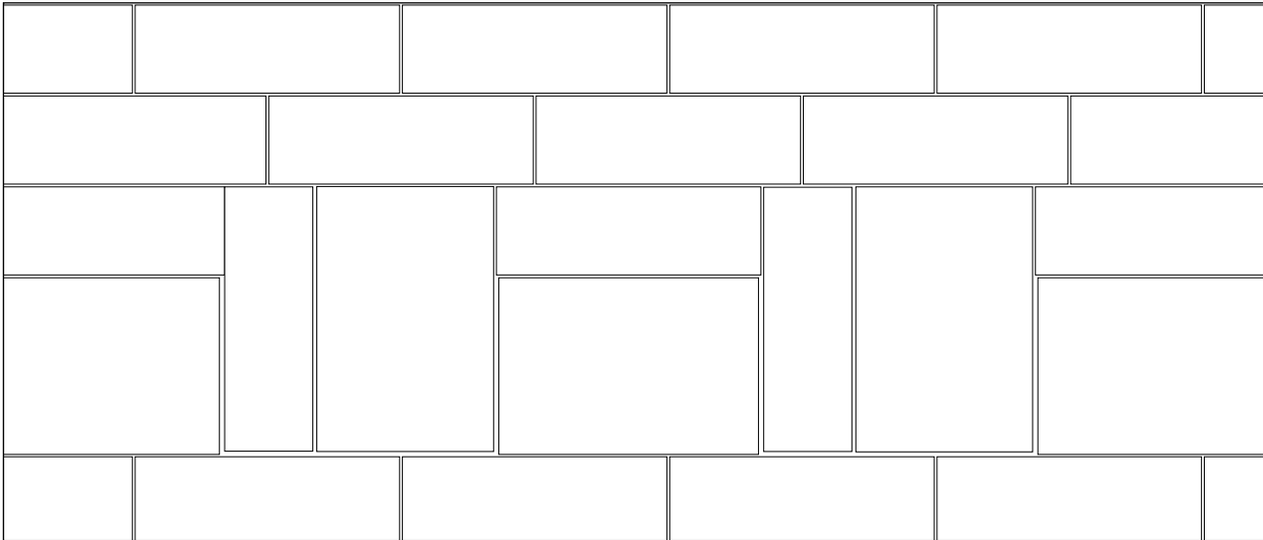


STEPS

WESTON STONE - PATTERN 1



WESTON STONE - PATTERN 2



BELGARD



Expocrete an Oldcastle® company

British Columbia Alberta Saskatchewan Manitoba

For more info visit: Belgard.com | Expocrete.com

©2018 Oldcastle. All Rights Reserved. BEL18-EXPO-PATTERNS-WESTONSTONE

Weston Stone



BENCH / SEATING WALL



FIRE PIT



FLOWER BED / PLANTER



GARDEN WALL



KITCHEN



MAILBOX

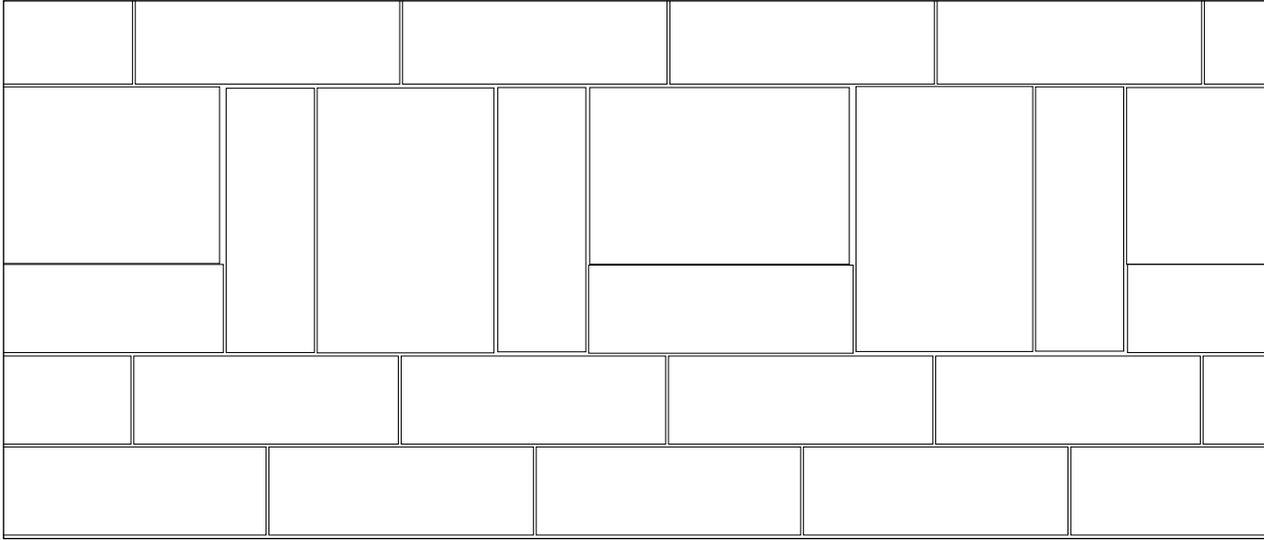


COLUMN / PILLAR

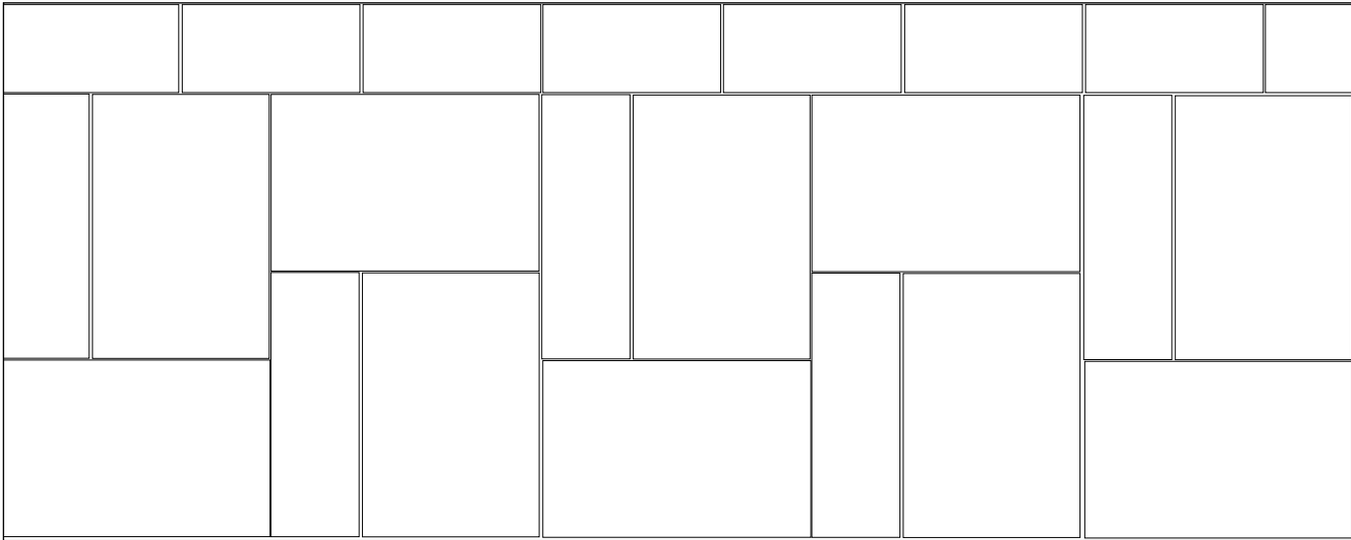


STEPS

WESTON STONE - PATTERN 3



WESTON STONE - PATTERN 4



BELGARD



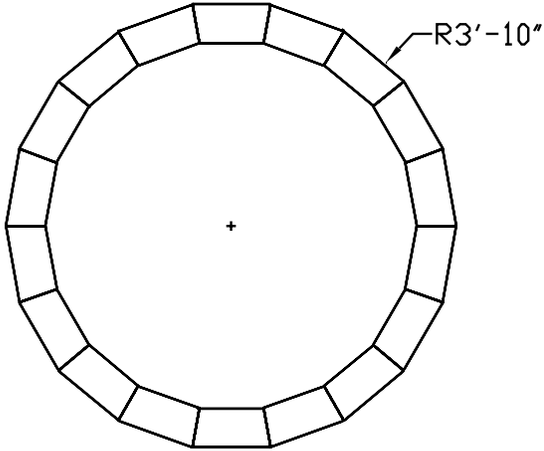
Expocrete an Oldcastle® company

British Columbia Alberta Saskatchewan Manitoba

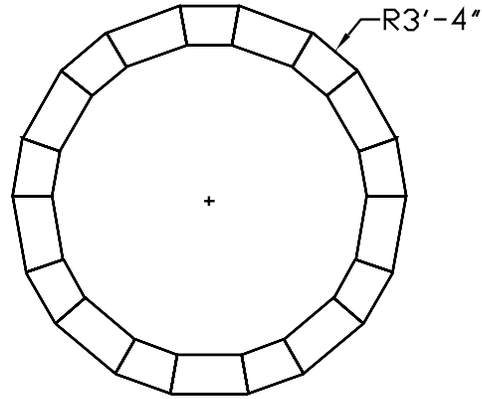
For more info visit: Belgard.com | Expocrete.com



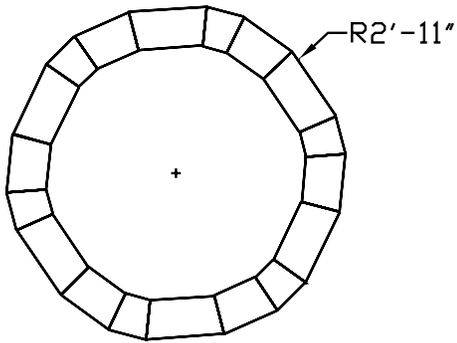
WESTON STONE 3 PIECE



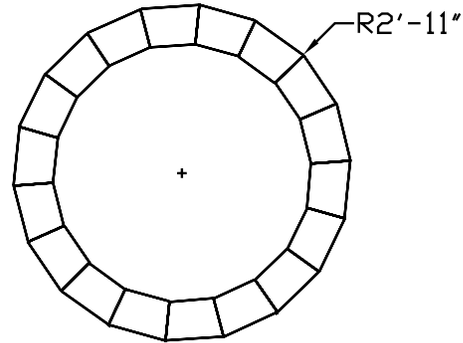
Large Units
 Outside Radius: 3' - 10"
 Outside Diameter: 7' - 8"



Large & Medium Units
 Outside Radius: 3' - 4"
 Outside Diameter: 6' - 8"



Large, Medium & Small Units
 Outside Radius: 2' - 11"
 Outside Diameter: 5' - 10"



Medium Units
 Outside Radius: 2' - 11"
 Outside Diameter: 5' - 10"



BENCH /
SEATING WALL



FIRE PIT



FLOWER BED /
PLANTER



GARDEN
WALL



KITCHEN



MAILBOX



COLUMN /
PILLAR



STEPS

WESTON STONE 3 PIECE

- Use the insert as a guide to lay out the first course. Place it on the ground and position the block around the frame. Set aside the ring.

Round: 8 Large and 10 small units per layer

Square: 12 units per layer

Inside Diameter - 39.5"

- Position the second course by offsetting the joints from the block in the row below. For a uniform inside diameter, plumb the units to the back of the block. Repeat this for the remaining courses until you have reached the desired height.

Round: 4 courses

Square: 4 courses

Inside Diameter: - 28"

Insert the fire-ring into the blocks and check for a snug fit around the top flange. Fill the fire pit with a graded stone or sand to the bottom of the inside flange. Reposition blocks if needed. A few dabs of construction grade adhesive along the outside edge may be used to secure the top two layers of block.

