## barkman

Barkman Landscape Kits

## Quarry Stone <br> Curved Bar



## Materials

## This kit measures 64.19" x 31" x 37.5"

## MATERIALS INCLUDED:

- 12" Quarry Stone Radius - 65 pieces
- 12" Quarry Stone Radius Half Piece - 8 pieces
- 12 " Quarry Stone Radius cut to 7"- 2 pieces
- $12^{\prime \prime} \times 8$ " Quarry Stone - 16 pieces
- 4 " $\times 8$ " Quarry Stone - 16 pieces
- $3^{\prime \prime} \times 15^{\prime \prime} \times 7^{\prime} 6$ " Countertop
- $3^{\prime \prime} \times 20$ " $\times 6^{\prime}$ Countertop
- Plastic Shims
- Tube of Landscape Glue
- Gloves
- Instruction Guide


## OTHER ITEMS NEEDED:

- Rubber Mallet
- Caulking Gun
- Measuring Tape/Ruler
- Level


12" Quarry Stone Radius

$12^{\prime \prime} \times 8^{\prime \prime}$
Quarry Stone

$3^{\prime \prime} \times 20^{\prime \prime} \times 6^{\prime}$
Countertop

## Base Preparation

## If installing your Barkman Quarry

 Stone Curved Bar on an unstructured base, please ensure to follow these
## steps:

- Excavate area approx. 5 inches below grade.
- Excavate approx. 6 inches larger than your actual kit dimensions to ensure a stable base.
- Fill 4 " with $3 / 4$ inch down limestone and compact firmly.
- Level out $1 / 2$ inch of sand and install kit as per the instruction guide.

If you are installing on a solid base such as an existing patio, base prep is not necessary. Please proceed to the first step.

These instructions may not refer to all base conditions. As this kit is incredibly heavy, base prep will greatly depend on existing ground conditions and may require alternate techniques.

Note: This manual was updated on January 2020. For manual updates, check www.barkmanconcrete.com/resources

## Instructions

## 1

A Lay down the first layer as shown in the diagram.
B Check that stones are level at every step. Use included shims for adjustments.

## USE:

(7) 12" Quarry Stone Radius blocks
(2) $12^{\prime \prime} \times 8^{\prime \prime}$ Quarry Stone blocks
(2) 4 " $\times 8$ " Quarry Stone blocks


## 2

A Lay down the second layer as shown in the diagram.
B Check that stones are level at every step. Use included shims for adjustments.

## USE:

(6) 12" Quarry Stone Radius blocks
(2) 12 " Quarry Stone Radius cut blocks

(2) 12 " $\times 8$ " Quarry Stone blocks
(2) 4 " $\times 8$ " Quarry Stone blocks

## 3

A Lay down the third layer as shown in the diagram.
B Check that stones are level at every step. Use included shims for adjustments.


## USE:

(7) 12" Quarry Stone Radius blocks
(2) 12 " $\times 8$ " Quarry Stone blocks
(2) 4 " $\times 8$ " Quarry Stone blocks

## 4

A Lay down the fourth layer as shown in the diagram.
B Check that stones are level at every step. Use included shims for adjustments.

## USE:

(6) 12" Quarry Stone Radius blocks
(2) 12 " Quarry Stone Radius Half Piece blocks
(2) 12 " $\times 8$ " Quarry Stone blocks
(2) 4 " $\times 8$ " Quarry Stone blocks


## 5

A Repeat the patterns from Step 3 and 4 until there are 8 layers total.
B Check that stones are level. Use included shims for adjustments.

## USE:

(26) 12" Quarry Stone Radius blocks
(4) 12" Quarry Stone Radius Half Piece blocks
(8) 12 " $\times 8$ " Quarry Stone blocks
(8) 4 " $\times 8$ " Quarry Stone blocks


## 6

A Repeat the patterns from Step 3 and 4 using only tapered Quarry Stone to complete layers 9 and 10.
B Glue layer 10 to layer 9 to hold it in place.
C Check that stones are level. Use included shims for adjustments.

## USE:

(13) 12" Quarry Stone Radius blocks
(2) 12 " Quarry Stone Radius Half Piece blocks


A Place the countertops as shown in the diagram
B Make sure that they are level on all sides then glue countertops in place

## USE:

$3^{\prime \prime} \times 15^{\prime \prime} \times 7^{\prime \prime}$ " Countertop
$3^{\prime \prime} \times 20^{\prime \prime} \times 6^{\prime}$ Countertop


## barkman

## STEINBACH OFFICE

152 Brandt Street,
Steinbach, MB R5G 0R2
T 2043263445 or 18004612278
F 2043265915
Steinbach@BarkmanConcrete.com

## WINNIPEG OFFICE

901 Gateway Road,
Winnipeg, MB R2K 3L1
T 2046673310 or 18003422879
F 2046634854
Winnipeg@BarkmanConcrete.com

## CALGARY OFFICE

813 McCool Street, Box 1136,
Crossfield, AB TOM OS0
T 4039464630 F 4039464631
Calgary@BarkmanConcrete.com

VANCOUVER OFFICE
2104-290 Newport Drive,
Port Moody, BC V3H 5N2
T 7786897670 or 18004612278
F 6049490321
Vancouver@BarkmanConcrete.com

## SASKATOON DISTRIBUTION CENTER

3550 Idylwyld Drive North,
Saskatoon, SK S7L 6G3
T 13065497544

## KELOWNA DISTRIBUTION CENTER

1904 Old Okanagan Highway,
Westbank, BC V4T 1T8
T 12043469490

## SURREY DISTRIBUTION CENTER

8157 132nd Street,
Surrey, BC V3W 4N5
T 12043469490

BARKMAN CONCRETE LIMITED
BarkmanConcrete.com

