

PATTERN 17916 COLORADO RIVER ROCK

Random Cobble Stone

GrayLastic¹

Elastomeric Urethane - up to 100 uses. Mold bonded to 0.75" plywood. Add 1.125" to liner thickness. Stone & Rock

Part Size: 144" W x 48" H

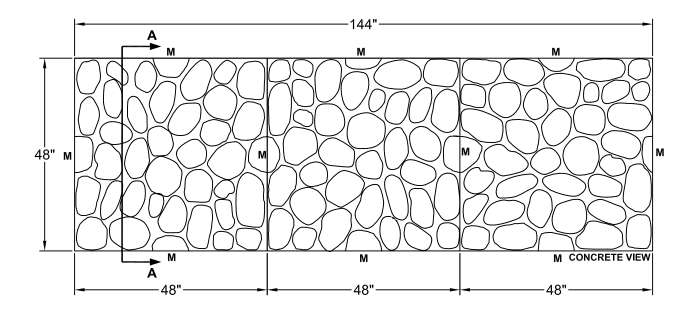
 Max Depth:
 2.25"

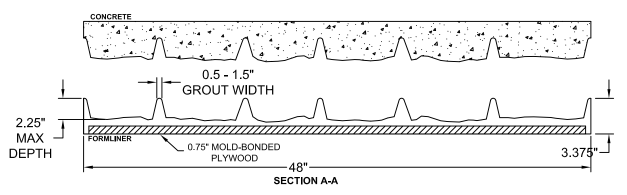
 Stone Sizes:
 4"- 10"

 Grout:
 0.50" - 1.50"

M= Match point

Match points side to side and top to bottom





FORMLINER DETAIL

This document contains confidential and proprietary information of Fitzgerald Formliners, Inc. and is protected by copyright, trade secret, and other state and federal laws. Its receipt or possession does not cover any rights to reproduce, disclose it's contents, or to manufacture, use, or sell anything it may describe. Reproduction, disclosure, or use without specific written authorization of Fitzgerald Formliners, Inc. is strictly forbidden.

FITZGERALD FORMLINERS

1500 East Chestnut Avenue • Santa Ana, CA 92701 • Fax (714) 245-9715 Ph: (800) 547-7760 • Ph (714) 547-6710 • www.formliners.com

Pattern can be requested in AutoCad format.

File Name: S-17916-GR-7-6-07

Page 1 of 2



COLORADO RIVER ROCK

PATTERN 17916

Random Cobble Stone

GrayLastic[™]

Elastomeric Urethane - up to 100 uses. Mold bonded to 0.75" plywood. Add 1.125" to liner thickness. Stone & Rock

Part Size: 144" W x 48" H

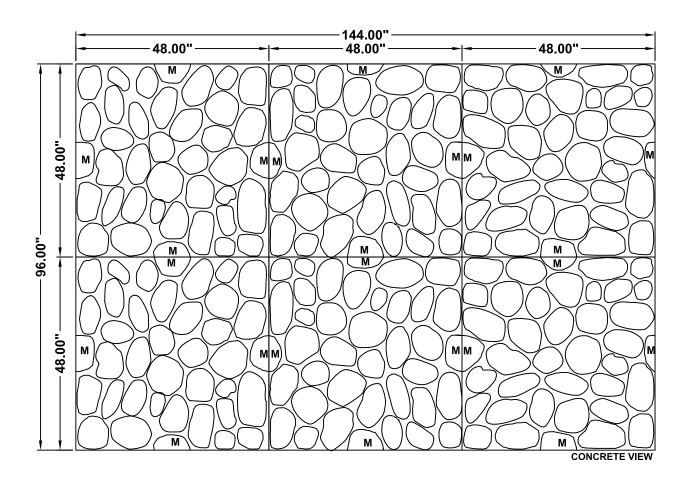
 Max Depth:
 2.25"

 Stone Sizes:
 4"- 10"

 Grout:
 0.50" - 1.50"

M= Match point

Match points side to side and top to bottom



This document contains confidential and proprietary information of Fitzgerald Formliners, Inc. and is protected by copyright, trade secret, and other state and federal laws. Its receipt or possession does not cover any rights to reproduce, disclose it's contents, or to manufacture, use, or sell anything it may describe. Reproduction, disclosure, or use without specific written authorization of Fitzgerald Formliners, Inc. is strictly forbidden.

FITZGERALD FORMLINERS

1500 East Chestnut Avenue • Santa Ana, CA 92701 • Fax (714) 245-9715 Ph: (800) 547-7760 • Ph (714) 547-6710 • www.formliners.com

Pattern can be requested in AutoCad format.

FIIe Name: S-17916-GR-7-6-07

Page 2 of 2