



Rocky Mountain Stone
OLYMPUS FIELD

Description: Lightweight concrete stones consisting of individual pieces in various sizes.

Standard Colors: Cottonwood, Leather, and Yuba Valley

Height: Olympus: 1-1/2"-4"; Field-2-1/2"-12"

Length: Olympus: 4"-20"; Field: 6-1/6"

Thickness: Olympus: 1"-2-5/8"; Field: 1"-2-5/8"

Weight: Approximately 9 lbs/Sq Ft.



Installation: Stone color will vary, color range listed above is an approximation of colors that can be present, exact color ratios are difficult to determine. Approximately 100 square feet is needed to see the full color representation. Sometimes you may see a range of 2-3 colors on a single stone, this is done to achieve a more natural look. Selecting and blending stones from different boxes throughout the installation will ensure a normal balance of color and size. Tip: when drystacking make the mortar the same color as the stone. For the best look when installing Rocky Mountain Stone Products, make sure the grout joints are no larger than 1/2" unless otherwise specified. There may be a possibility that the stone could be shipped wet, this is a standard practice for manufactured stone veneer. It can take up to 45 days for stone to fully dry. This dry time is dependent on factors like outside air temperature and other weather conditions. Wet stone may appear darker in color than stone that is completely dry.

Packaging: 100 Square Feet per box, figuring a 1/2" grout joint. 75 Linear Feet per box with 1/2" grout joint. If Drystacking, order approximately 15% more product. Note: boxed stone available; full boxes weigh approximately 800-1000lbs, and require mechanical assistance for handling.

Sealing: Sealing is not required on Rocky Mountain Stone Products. But, if you would like to seal your stone, use only a quality masonry sealer that is of "Penetrating Breathable" type that is either a Silane or Siloxane product. As with any sealer, the color of the stone may change after an application. Make sure to test the sealer on several different inconspicuous places on the stone, to determine if the color change is acceptable.