



Photographic lighting conditions, installation and grout techniques vary and may affect the appearance when comparing the installed stone with the profile. Requesting samples and preparing a mock-up with the grout technique you wish to use ensures satisfaction prior to installation.

STONE PROFILE: Stacked Stone

STONE COLOR: Castaway

GROUT TECHNIQUE: Dry-Stack

For detailed installation instruction and finishing details visit eldoradostone.com and select "Downloads" under the "Products" menu.

For even more inspiration, order *The Allure of Permanence*, Eldorado's exquisite 160 page full color, hardbound book. Select "Request Literature" on the home page.

SPECIAL INSTALLATION INSTRUCTIONS:

The Stacked Stone profile used above is a panel system which is always installed with a dry-stack technique. After installation, the panels blend together creating the look of stacked individual ledge stones. Panels are easier and faster to install and give you a consistent look every time.

For the installation above, a creative designer chose to install the panels vertically rather than the traditional horizontal installation.

The vertical glass tiles between the vertical stones allow this installation to flow.

When applying a dry-stack technique each piece is laid with virtually no joint. For best finished appearance, the dry-stack mortar should blend with the veneer base color to help conceal the joint lines.

NOTE: Eldorado Stone should never be installed in constant contact with water.

THESE PHOTOS ARE FOR VIEWING PURPOSES ONLY. ANY ELDORADO STONE PHOTOS INTENDED FOR REPRODUCTION / PUBLICATION, REQUIRE PRIOR WRITTEN AUTHORIZATION BY THE ELDORADO STONE MARKETING DEPARTMENT.

The final printed color of this PDF is subject to the quality of the original photography and printer from which this PDF is generated. You should not assume this printed sample is a true representation of the actual product. For an exact representation, please contact your local Eldorado Stone distributor or sales representative for a product sample.