

Kit A



Spectrum Medium Black
Type N Masonry

Spectrum Rio Grande Red
Portland & Lime -Type S

Spectrum Light Brown
Type N Masonry

Spectrum Royal Umber
Portland & Lime -Type S
Spectrum Taupe
Type N Masonry

These are basically the same color, only different types.

Spectrum Concho Brown
Type N Masonry
Spectrum Concho Brown
Type S Masonry

These are basically the same color, only different types.

Spectrum Pecos Brown
Type S Masonry

Spectrum Austin Tan
Portland & Lime -Type S

Spectrum Texas Gold
Portland & Lime - Type N

Spectrum Texas Tan
Type N Masonry

Spectrum Texas Tan
Type S Masonry

These are basically the same color, only different types.

Spectrum White
Type N Masonry

Spectrum White
Portland & Lime - Type N

Spectrum White
Portland & Lime -Type S

These are basically the same color, only different types.

Spectrum Light Quarry
Type N Masonry

Spectrum Shell
Portland & Lime - Type S

These are basically the same color, only different types.

Spectrum Almond
Portland & Lime -Type N

Spectrum Vanilla
Type N Masonry

Spectrum Khaki
Portland & Lime -Type S

These are basically the same color, only different types.

Spectrum Stone Buff
Portland & Lime -Type N

Spectrum Wheat
Type N Masonry

Spectrum Caprock Buff
Portland & Lime -Type S

These are basically the same color, only different types.

Kit B



Spectrum Hill Country Buff
Portland & Lime -Type S

Spectrum Light Beige
Type N Masonry

These are basically the same color, only different types.

Spectrum Eldridge Buff
Portland & Lime -Type N

Spectrum UT Tan
Portland & Lime -Type N

Spectrum Light Black
Type N Masonry

Spectrum Meridian Mauve
Type N Masonry

Spectrum Pan Am Red
Portland & Lime -Type N

Spectrum Brazos Brown
Portland & Lime - Type N

Spectrum Dark Brown
Portland & Lime -Type S

Spectrum Dark Black
Portland & Lime - Type N

Spectrum Adobe
Type N Masonry

Spectrum Gray
Portland & Lime -Type N

Texas Lehigh
Type N & S Masonry

Spectrum Gray
Portland & Lime -Type S

Also these custom blends are available

- a. Hill Country Buff Portland & Lime T-N (sp12220c)
- b. Rio Grande Red P&L T-N (sp111720b-highlime)
- c. Shell P&L T-N (sp72420f)
- d. Royal Umber P&L T-N (sp72420e)
- e. Stone Buff P&L T-N (with some red added per client request sp72418d)
- f. Eldridge Buff P&L T-S (sp7517)
- g. Pan Am Red P&L T-N (with most red cut out per client request sp112818a)
- h. Charcoal Portland & Lime Type S (between Spectrum Medium Black and Light Black masonry in color)
- i. Light Black P&L T-N (sp61021a)
- j. Dark Brown P&L T-N (sp121321a)
- k. Perry Rose P&L T-S (SPROSE)

Custom formulations

Custom blending may make sense for certain projects. Do you need a colored cement to meet a specific color or mix design? If you do, please give us a call.

Spectrum Custom Colored Cement General Information:

The cement strips that we provide represent the range of standard colors available with Spectrum Custom Colored Cement ("SCCC"). The actual appearance of SCCC may vary depending on a variety of factors. The final "field" joint color of SCCC is dependent upon many factors, such as sand used, the amount of water used in each batch, weather, PH factor, time of joint strike, cleaning procedures and general workmanship. Therefore, AHI Supply, L.P. ("AHI") makes no representations regarding the characteristics or uses of SCCC. To ensure your satisfaction with the appearance of the SCCC and before proceeding further, AHI suggests that a job site sample panel be erected, with the chosen colored cement and masonry sand to be used in the construction, to determine the actual appearance of the SCCC chosen by you and contrast with your brick, block or stone.

AHI has no control over the application of the SCCC or the cement, other materials or general workmanship at job sites. As such, AHI disclaims any and all representations, warranties, expressed or implied, including color, warranty of merchantability or fitness for a particular purpose. AHI cannot and does not represent the outcome of finished work, nor will AHI be liable for consequential damages associated with the color or application of SCCC.