









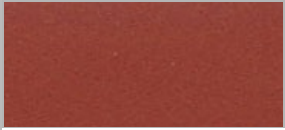
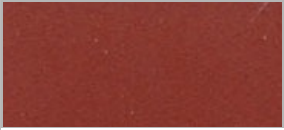


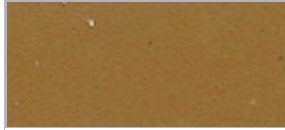







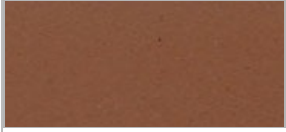


BRICKFORM DRY INTEGRAL COLOR

Color Cards

The colors on this color chart are approximate, using laboratory samples of troweled concrete made from a 6-sack mix, using Type II Gray Portland Cement, Silica Sand, and water with a 4 inch slump. Disclaimer: This digital color card should be used as a general guide, not a definitive indicator of final color. Shades and hues can vary depending on screen settings. When planning a project, consult a physical color card for a better indication of potential color. Create a representative mockup before any project to better account for the effects of conditions, material, and techniques that may alter the final appearance or color.

 Earthen 1 BAG PER 2 CY (FOR DRY)	 Rawhide 1 BAG OF EARTHEN PER CY (FOR DRY)	 Buckskin 2 BAGS OF EARTHEN PER CY (FOR DRY)	 Leather 3 BAGS OF EARTHEN PER CY (FOR DRY)	 Slate 1 BAG PER 2 CY (FOR DRY)
 Light Gray 1 BAG OF SLATE PER CY (FOR DRY)	 Shale 2 BAGS OF SLATE PER CY (FOR DRY)	 Storm Gray 3 BAGS OF SLATE PER CY (FOR DRY)	 Mauve 1 BAG PER 2 CY (FOR DRY)	 Guava 1 BAG MAUVE PER CY (FOR DRY)
 Claret 2 BAGS OF MAUVE PER CY (FOR DRY)	 Cayenne 3 BAGS OF MAUVE PER CY (FOR DRY)	 Buff 1 BAG PER 2 CY (FOR DRY)	 Chamois 1 BAG BUFF PER CY (FOR DRY)	 Harvest Gold 2 BAGS OF BUFF PER CY (FOR DRY)
 Goldenrod 3 BAGS OF BUFF PER CY (FOR DRY)	 Sand 1 BAG PER 2 CY (FOR DRY)	 Desert Sand 1 BAG OF SAND PER CY (FOR DRY)	 Pine Cone 2 BAGS OF SAND PER CY (FOR DRY)	 Moroccan Tan 3 BAGS OF SAND PER CY (FOR DRY)



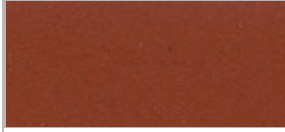
Tan

1 BAG PER CY (FOR DRY)



Sienna

2 BAGS OF TAN PER CY (FOR DRY)



Salmon

3 BAGS OF TAN PER CY (FOR DRY)



Dill

1 BAG PER CY (FOR DRY)



Houseplant Green

2 BAGS OF DILL PER CY (FOR DRY)