

SIKAFLOOR® STANDARD COLOR GUIDE

SIKAFLOOR MULTIDUR SYSTEMS, SIKAFLOOR SEP-N & SCO COLOR ADDITIVES, SIKGARD WB WALL SYSTEMS



SILVER GRAY*



LIGHT GRAY



OXFORD GRAY*



WINDOW GRAY



TRAFFIC GRAY*



BEIGE ROSE*



GRAY BEIGE*



SIGNAL YELLOW*



JET BLACK*



RAFFIA BEIGE



BEIGE



TAN 251



BASALT GRAY



TRAFFIC BLUE



PALE GREEN



OXIDE RED



TRAFFIC RED*



SIGNAL WHITE*

Note:

Sikafloor 2540 W NA and Sikagard WB Wall Systems are available in the above color names that are followed by *.



STANDARD COLORS:

The above colors will ship within 2 to 3 (two to three) business days from receipt of order. Day one begins the day after the order is received. Orders must be submitted by 4 PM EST.

CUSTOM COLORS:

A custom color is defined as any color that is not in this color chart. For example a color match requested from a color chip, or a paint sample, etc.

Custom color matching will take 5 business days from receipt of Color Standard.
(Please call you customer service representative for details on where to mail your standard.

Once color standard is matched, a drawdown card will be mailed to the customer for approval. After color approval and receipt of Purchase Order, custom colors will ship within 3 to 5 business days. Day one begins the next business day after the order is received.

Because of the limitations of process color printing, the color samples contained herein are close approximations of actual colors and should not be relied upon for true color. Colors show approximate tone without any texture. Final color matching should be made with an actual sample of the product, color and texture to be used. Gloss level will vary depending on product used. Custom colors are available. Minimum quantities, adequate lead time and up-charges may apply. For use with compatible Sikafloor® products only. Please consult Sika Industrial Flooring for further information and pricing.



SIKA USA FLOORING
201 Polito Avenue
Lyndhurst NJ 07071
Tel: 844 529 7101
Fax: 800 294 6408
www.SikaFloorUSA.com

