



Slip Resistance ASTM C-1028

System / Sealer	Dry Static-Rubber Sole	Dry Sliding-Rubber Sole	Wet Static-Rubber Sole	Wet Sliding-Rubber Sole
ALX Standard / SC-10	0.79	0.76	0.67	0.64
ALX Custom / SC-70	0.68	0.65	0.62	0.56
MACoat Standard / SC-10	0.89	0.82	0.56	0.49
Dubro Quartz / EC-32	0.87	0.77	0.78	0.71
Thin Film / EC-95G	0.51	0.50	0.44	0.33
Liquid Granite / EC-32	0.68	0.60	0.51	0.43
Liquid Terrazzo / EC-32	0.50	0.48	0.36	0.30
Liquid Dazzle / EC-95F	0.57	0.55	0.48	0.45
Epoxy Mortar / EC-34	0.63	0.61	0.49	0.46
Texture-Crete Knock Down / SC-10	0.79	0.76	0.67	0.64
Texture-Crete Skip Trowel / SC-70 w/Safe Grip	1.12	0.92	1.00	0.88
Texture-Crete Custom / SC-70	0.68	0.65	0.62	0.56
Texture-Crete Interior / EC-95G	0.65	0.61	0.60	0.50
Broom-On / SC-42	0.90	0.83	0.84	0.76
Stamp-it / SC-70 w/Safe Grip	0.93	0.83	0.83	0.68

* All systems met specifications with the stated Seal Coat, results will vary based on application methods & coverages. For accurate results, it is recommended to test mock ups of individual application.

** Highlighted column is the Static Coefficient of Friction, the standard measure for skid resistance. The Occupational Safety and Health Administration recommends that walking surfaces have a static coefficient of friction of 0.5. A static coefficient of friction of 0.6 is recommended for accessible routes and 0.8 for ramps.

DISCLAIMER: PURCHASER'S SOLE AND EXCLUSIVE REMEDY AGAINST THE MANUFACTURER OF WESTCOAT, SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF ANY DEFECTIVE MATERIAL OR A PAYMENT BY THE MANUFACTURER IN AN AMOUNT EQUAL TO THE COST OF THE ORIGINAL MATERIAL.