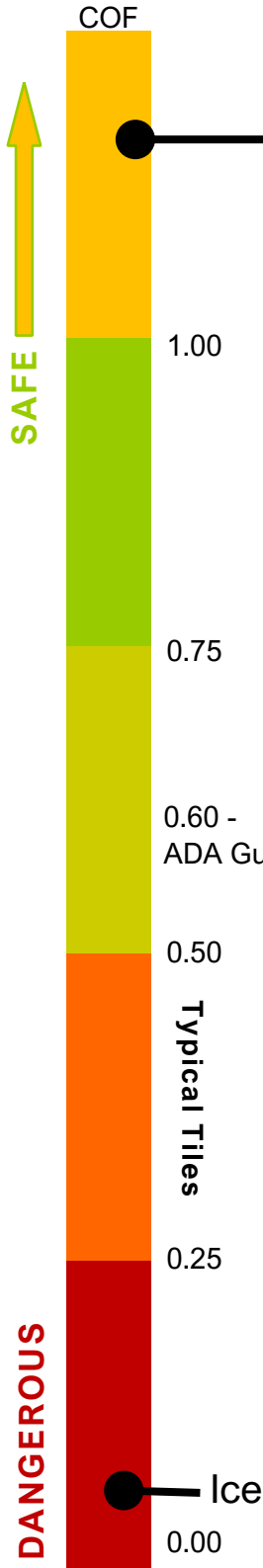


The measure of friction, its coefficient, is based on the roughness of the materials that come in contact with each other.



COEFFICIENT OF FRICTION TESTING



AMS® Traction Profiles	DCOF	SCOF
SSS—Stainless Steel Studs	>1.0	>1.0
HP-High Profile	>1.0	>1.0
LP-Low Profile	>1.0	>1.0
LLP-Large Low Profile	>1.0	>1.0

MEASURING	DCOF, Wet Dynamic Coefficient of Friction	SCOF, Wet Static Coefficient of Friction
DEVICE	GS-1-Slip Meter (Tribometer)	
TEST	Common Hard-Surface Floor Materials	
STANDARD	ANSI/NFSI B101.3-2012	ANSI/NFSI B101.1-2009
Test conducted by National Floor Safety Institute, November 2013		

