

Ramcoat | Non-slip metal surface technology specification sheet

Alloy: Stainless Steel

Bond Strength: **4,000 – 7,000 psi**

Typical Hardness: HRB 92

Minimum average coefficient of friction of .82 per NFSI B101.3 Wet Test Results

This test method measures the wet dynamic coefficient of friction (DCOF) of common hard- surface floor materials. The ANSI B101.3 standard requires a minimum average of .43 for level floors and .46 for inclined floors

Surface Grit Texture:

RC1	.01"012"			
RC2	.02"025"			
RC3	.032"038"			

NFSI B101.3 Dynamic Coefficient of Friction(DCOF) Wet Test

TEST RESULTS(See attached also)									
TEST DATA	TEMP	HUMIDITY	1	2	3	4	AVERAGE DCOF		
TEST 1 Wet	73	51	.82	.84	.83	.82	.83		
TEST 2 Wet	73	51	.82	.80	.83	.80	.81		
TEST 3 Wet	73	51	.82	.82	.83	.83	.83		

FINAL DCOF RATING - .82