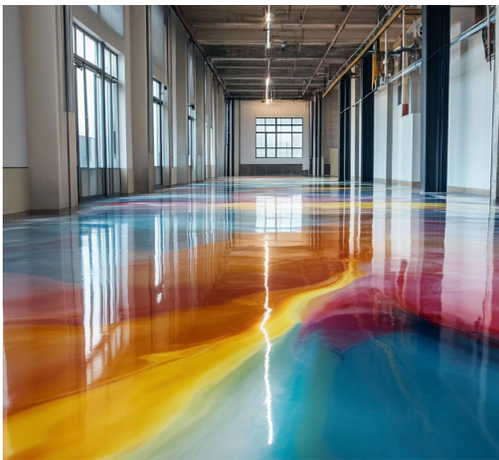


Diama-Tallic

SYSTEM OVERVIEW



FLOORS THAT IMPRESS: DURABLE, STYLISH, AND BUILT TO LAST

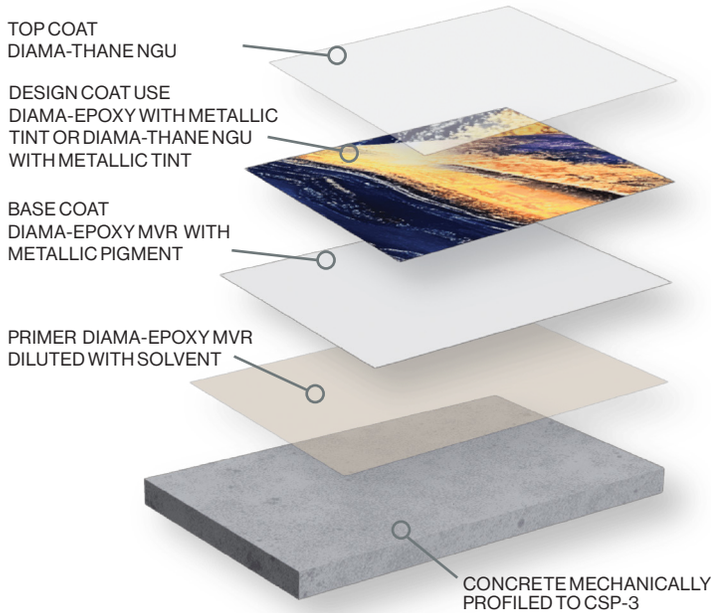
Step into a world where your floors are not just walked upon but admired as fine art. DiamaPro Systems' Diama-Tallic Metallic System offers a luxurious 3-D design that captures attention and withstands the wear and tear of daily life. Perfect for automotive showrooms, restaurants, or even residential garages, these floors combine style and substance like never before.

What makes our system truly stand out is its resilience. Protected by a Diama-Thane NGU clear coat, these floors resist chemicals, stains, and spills, ensuring they maintain their beauty and function. Whether you manage a chic hotel, or a lively nightclub, Diama-Tallic Metallic Systems deliver both elegance and endurance.

Diama-Tallic

SYSTEM OVERVIEW

METALLIC SYSTEM LAYERS



USES

- Entertainment venues
- Automotive showrooms
- Office buildings
- Restaurants
- Retail
- Residential
- Night Clubs
- Museums

BENEFITS

- Aesthetically pleasing
- Anti-microbial
- Scratch resistant
- Waterproofing
- High shine
- Easy to clean
- Hot tire resistant
- Variety of color options
- USDA, FDA, EPA, SCAQMD, and VOC compliant

DIAMA-EPOXY	APPLICATION TEMPERATURE	WORKING TIME
MVR-SLOW CURE	60-95F <90% RH	25-30 m
MVR-FAST CURE	41-77F <90% RH	15 m
SLOW CURE	41-77F <90% RH	40-50 m
STANDARD	60-110F <90% RH	25-35 m
FAST CURE	41-85F <90% RH	15-20 m

DIAMA-THANE NGU	APPLICATION TEMPERATURE	WORKING TIME
SLOW	60-110F <40% RH	30-45 m
FAST	40-80F <40% RH	15-20 m

DIAMA-EPOXY	APPLICATION TEMPERATURE	WORKING TIME
Abrasion resistance	ASTM D4060	15 mg loss
Coefficient of friction dry/wet	ASTM D2047	0.7/0.6
Gloss, 60°	ASTM D523	90
Impact Resistance	ASTM D2794	120 in-lbs
Microbial Resistance	ASTM G21	Passes, 0 growth
UV Resistance	ASTM D4587	High (level 3)

MATALLIC COLOR SELECTION



4833 Sandy Porter Road
Charlotte, NC 28273
800-622-2048
www.niagaramachine.com