





SYSTEM 2602 RANDOM FLAKE BROADCAST WALL SYSTEM WITH POLYASPARTIC TOPCOAT

PRIME CAST 2602 is a 24 mil. thick random flake wall coating system with a polyaspartic topcoat. Formulated for concrete, block, gypsum wall board, and many other standard building materials. 2602 provides a low cost upgrade to solid-colored wall coatings while providing industrial strength protection.

COMMON APPLICATIONS

2602 is installed over most wall substrates. Specific applications include, but are not limited to: healthcare and hospitals, school hallways and locker rooms, institutional and correctional corridors, vivariums, and clean rooms.

COMPONENTS

• 100 / 339 / 327 / 500

LEED MATRIX [NC 2009]

	YES	NO
MRc1.1 Building Reuse		
MRc2 Construction Waste Management		
MRc4.1 Recycled Content		
MRc6 Rapidly Renewable Materials		
IEQc4.2 Low Emitting Materials		







Cove Bases: Not Available

Colors: see back panel



Prime Coat offers 3 categories of finish Textures. Texture A is our smoothest finish. Texture B is our mid-level slip resistant finish and Texture C is our highest level slip resistant finish. Custom textures can be engineered to meet specific design requirements. A mock up is recommended as the best way to ensure customer satisfaction.

Antimicrobial: Available

Waterproofing Membrane: Not Available

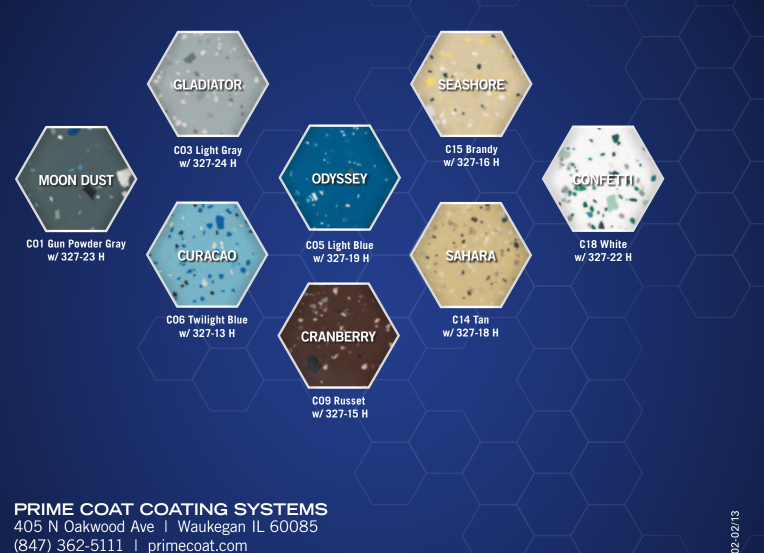
Topcoats:

511/512

Waterborne urethane in gloss, satin and matte, very good gloss retention, good chemical and abrasion resistance, LEED compliant



For additional or custom system configurations, please contact your Prime Coat Consultant or call us at 877-362-5111.





In the unlikely event of a problem, a resolution is one phone call away with the assurance that the blame game will not be a part of the process. Our goal is to develop long lasting relationships with our customers.

WE PLEDGE TO DO WHATEVER WE CAN TO BRING OUR **CUSTOMERS THE HIGHEST LEVEL OF SATISFACTION!**