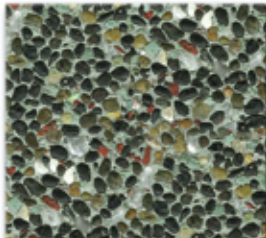
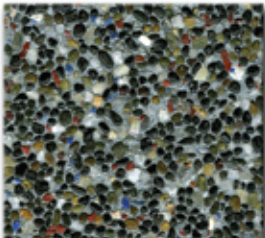


Satin Matrix™

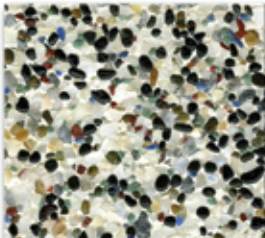
PREMIUM POOL FINISH



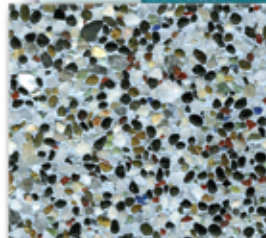
Emerald Cove



Midnight Sea



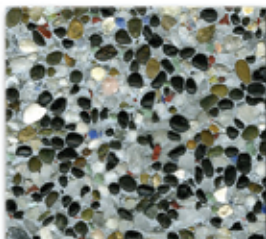
Costa Del Mar



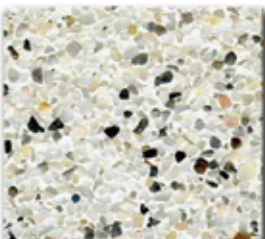
Costa Azul



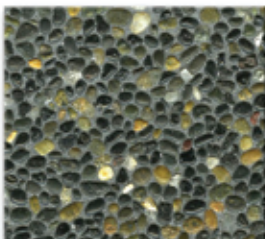
Costa Del Caribe



Costa Tropical



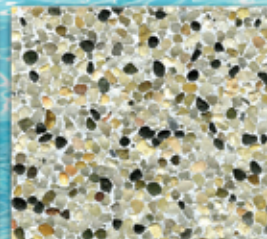
Glacial White



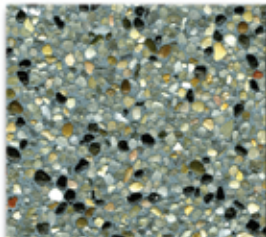
Black Satin



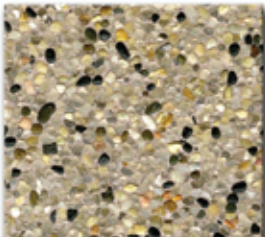
Northshore Gold



Northshore Caribbean



Northshore Tahoe



Northshore Plum

WetEdge™'s *Satin Matrix*™ pool finish provides the exquisite appearance of fine polished stone, creating a stunning, visual effect. *Satin Matrix*™ is developed by combining smaller vibrant, naturally colored stones of many stunning color combinations.

The *Satin Matrix*™ pool finish is created using the same superior technologies and exquisite fine-quality stones as our *Pearl Matrix*™ pool finish. *Satin Matrix*™ pool finish creates the look of a beautiful and elegant natural stone surface.

And like our *Pearl Matrix*™ pool finish, it is pleasingly durable, long-lasting, less subject to damage from chemical imbalances, and is more resistant to staining. Those are just some of the reasons why *Satin Matrix*™ is one of the most desirable pool finishes available today.

Actual colors may vary from printed samples. The manufacturer recommends that you pick your color from a sample. Water color will vary from pool to pool. Factors that determine the watercolor are unique to each pool setting, design and landscaping.

Pigments are added to some of these products. It is recommended that the applicators use the W.E.T. line of mineral based pigments developed exclusively for the Wet Edge Products. Mineral pigments are extremely stable and resistant to UV degradation and fading.

Finish color and consistency may vary due to variations in natural materials, plastering techniques and pool water chemistry.

Satin Matrix™ is composed of natural materials that have certain inherent characteristics. Normal mottling could occur across the surface resulting from differences in moisture content and/or rate of hydration within the matrix of the surface coating. Normal mottled variation, is not considered a failure, but is a normal characteristic of cementitious products.

© WetEdgeTechnologies™ 2006 All rights reserved.



WetEdge
TECHNOLOGIES

www.wetedgetechnologies.com