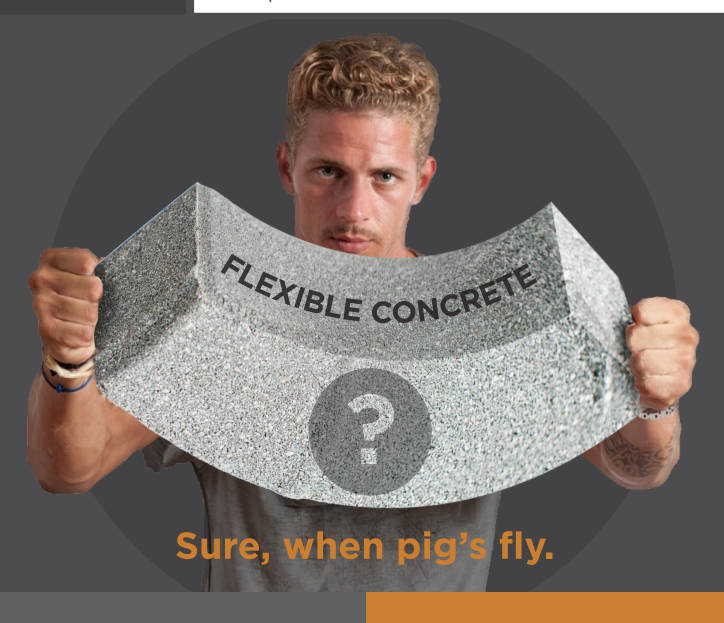


syneregy

The interaction or cooperation of two or more substances to produce a combined effect greater than the sum of their separate effects.



By combining two unlikely elements we've created a revolutionary new hybrid coating that's flexible, durable and tough.

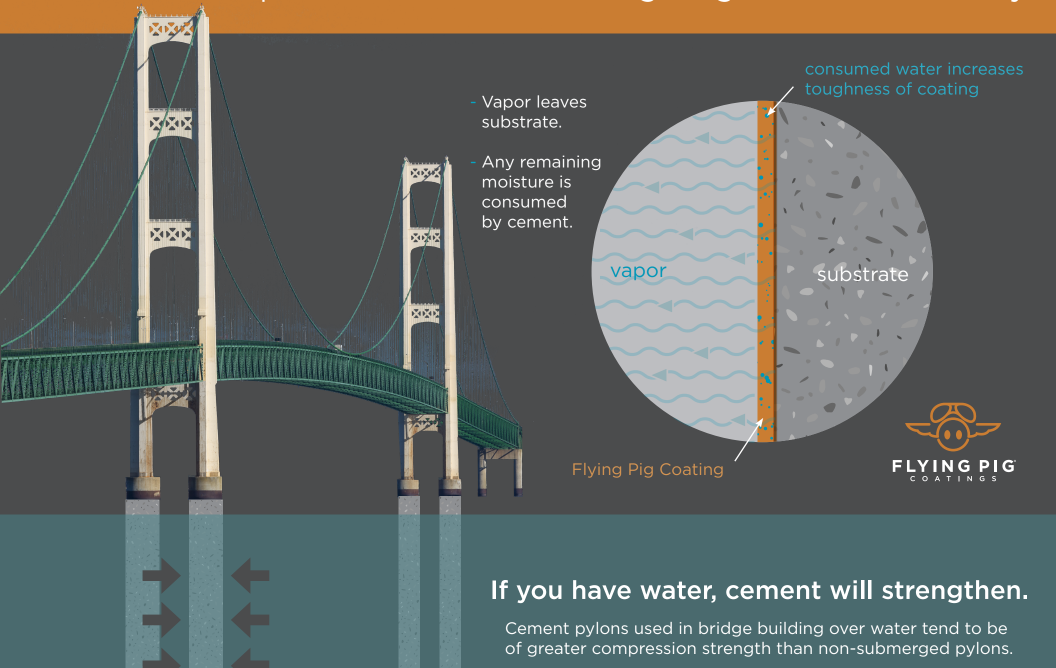


- Hard
- Brittle
- Needs water to build toughness
- Integrity builds over long time
- Can last for centuries
- Strong

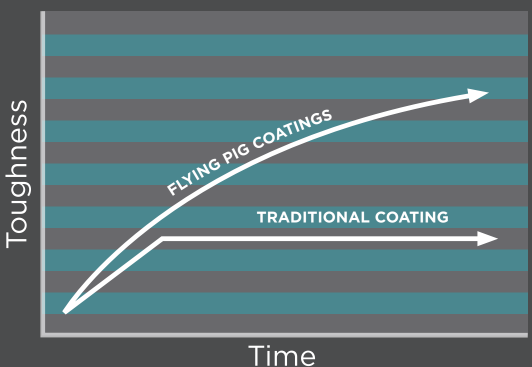
- Soft
- Flexible
- Loses water to build toughness
- Integrity builds over short time
- Can last for years
- Weak

Mechanically, the material composite of cement and polymer create greater toughness together than individually.

Moisture and vapor feed cement increasing toughness and durability



Cementitious hybrid coating vs. traditional coatings



As traditional finishes reach maturity and maximum durability, Flying Pig Coatings **continue to soar,** delivering enhanced hardness and durability.

- A. Builds integrity with trapped moisture
- B. Is a composite coating
- C. Contains a reactive inorganic that will gain toughness over time



Our composite increases toughness by coupling the cement to the resin



THIN

- Weatherability without a sealer
- Aesthetically pleasing
- More flexible
- Not brittle
- Mandrel bend with 1/8" pass

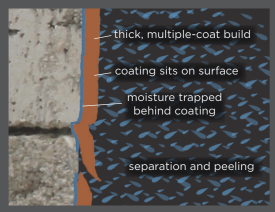




Flying Pig Low-Build Smart Technology™

SAND & GLASS

- Dimensional stability
- Adds texture
- Provides hardness



Competitive Product

