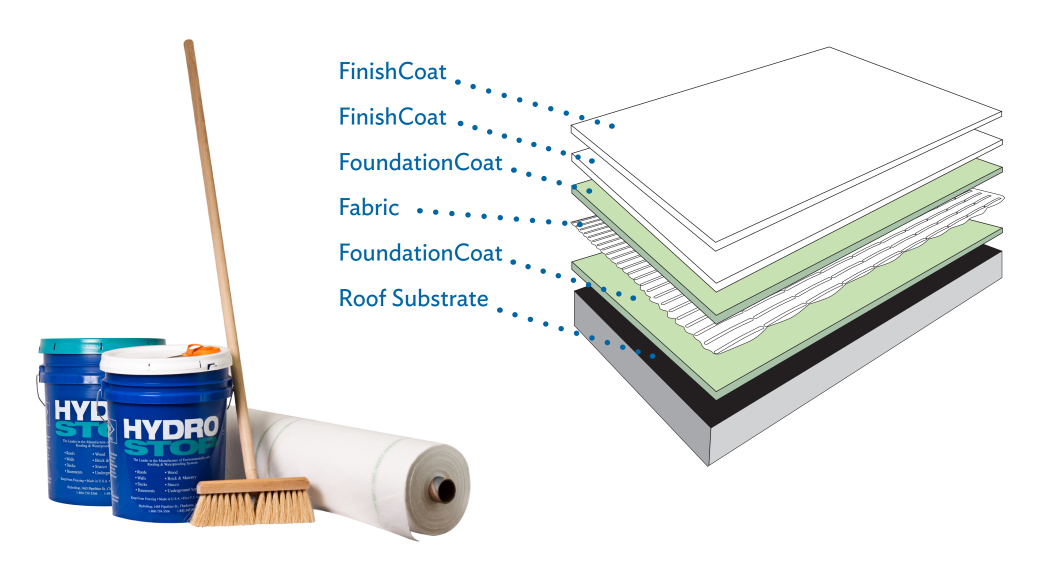


### **PROTECT, PRESERVE, RESTORE & REPAIR**

Experts in High Performance Coating and System Solutions for Commercial, Industrial, and Residential Applications

# PremiumCoat® has **layers**

- self flashing
- only painting tools required
- no sharp edges
- all roof areas / details covered
- no additional accessories needed
- reinforced strength adds durability











# PremiumCoat<sup>®</sup> is a water-based acrylic

- no odor
- no heat / no open flame
- simple & easy application
- spray, brush, or roll applied
- no disruption to occupants
- no disruption to service

# PremiumCoat<sup>®</sup> has excellent adhesion

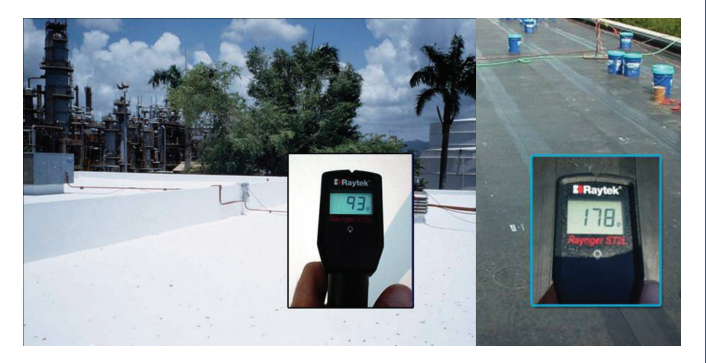
- adheres to a variety of substrates
- flexible / multiple starting points
- prioritize leak repair
- costly tear-offs can be avoided
- faster job turnover

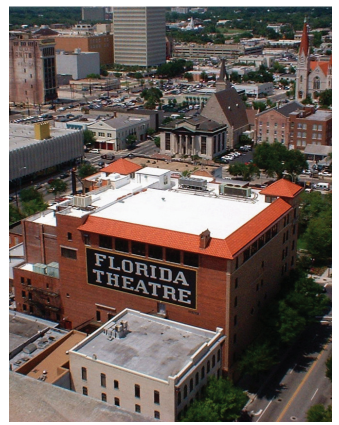


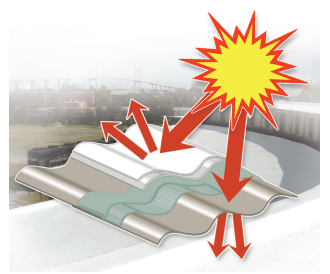


# PremiumCoat<sup>®</sup> is **fabric reinforced**

- reduced call backs
- reinforced movement points
- reduces thermal shock









# PremiumCoat<sup>®</sup> is solar reflective

- reduces surface temperature
- cooler for workers/applicators

SRI 99 PremiumCoat® FinishCoat

# SRI 117

PremiumCoat<sup>®</sup> FinishCoat High Reflectant Plus

# PremiumCoat<sup>®</sup> is sustainable

- safe for applicatorsno solvents













## PremiumCoat<sup>®</sup> is **3rd party certified**

- 3rd party component testing
- 3rd party stand-alone system tested
- validation
- peace of mind









# PremiumCoat<sup>®</sup> has proven performance

- project references
- credibility

# **INDUSTRY EXPERTS**

Our team of experts includes individuals that were involved in the initial development of roof coatings as well as those dedicated to formulating the highest quality, highest performing coatings and systems of the future.



#### BILL KIRN RRO, CSI, RRCI

QCP Market Mgr – New Innovations

Bill spent much of his career at Rohm and Haas Company, as research chemist and market manager for roof coatings used in low slope, tile and fiber cement applications and in research, developing improved acrylic products for a wide range of construction applications. He holds four U.S. patents for a wide range of chemical applications.

He holds a Bachelor's Degree in Chemistry from Temple University, Masters in Organic Chemistry from St. Joseph's University and MBA from Temple University.



#### **STEVE HEINJE**

QCP – Technical Services

Steve is the head of the QCP Technical Services Department. With over 24 years of experience in roof coatings, he is a board member and co-chairs the White Coatings Council of the RCMA. Steve has been a cochair of the RCMA Solar Reflective Coatings Council and currently leads several task groups in ASTM Do8, as well as maintaining active memberships with ASQ, ASC and FSCT.

He holds degrees from Gonzaga University, Eastern Washington University- Cheney, University of Missouri - Rolla, and Eastern Washington University- Riverpoint.









# PremiumCoat<sup>®</sup> has reliable support

- in-field technical support
- on-site inspections
- fast in-person response
- on-time & accurate delivery
- product assurance
- quality control ISO 9001 & 14001 certified
- customer service
- no call backs
- no job delays
- new revenue opportunities innovative products