



Heat-Reflective Color Technology

CO-EXTRUDED EXTERIOR COLOR TECHNOLOGY 12X HARDER THAN COMPETITIVE PAINT COATINGS

WHEN THE HEAT IS ON, SuperCapSR™ PERFORMS

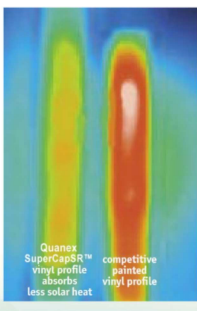
Historically, darker colored vinyl windows have experienced distortion due to heat build-up; not only in hot climates, but in most direct sun exposures, especially at higher altitude. Drawing upon military infrared heat-reflective technology, SuperCapSR™ co-extruded exterior color technology absorbs less heat to prevent profile distortion. The SuperCapSR™process creates a tough thermally-fused acrylic color layer that becomes integral to the profile for superior color retention performance.

CUTTING-EDGE COLOR TECHNOLOGY

- Superior exterior color technology for vinyl and composite window and door systems.
- Proprietary solar heat-reflective performance - reflects 76% of infrared light to reduce vinyl profile heat gain; excellent fade resistance.
- Maintain profile dimension integrity by reducing solar heat build-up.
- Co-extruded process provides a permanent, molecular-bonded acrylic color layer - integral to the profile - that is highly scratch resistant.
- Durable colors will not crack, chip, flake or chalk, which is why SuperCapSR™ is backed by our industry-leading warranty.



SuperCapSR™ Architectural Bronze on vinyl frame and muntins



Actual lab thermal image photo

A NEW WAY TO DIFFERENTIATE YOUR BRAND

Through adopting the SuperCapSR™ color technology you will further differentiate your brand, seize the opportunity to appeal among color-conscious customers, and gain a profitable up-sell opportunity.

DESIGNED TO MEET AND EXCEED INDUSTRY QUALIFICATIONS

Exceeds AAMA 614 weathering standards – more than 5 years outdoor weathering exposure testing in Florida, Arizona and Kentucky, with the test specimens still maintaining color fastness.

Exceeds AAMA 615 durability standards, testing to 12x harder than competitive paint coatings.

Tested per ASTM D3363, D4214, D2247, D4585, D714, D523, D4726, D3359, D4803 and D968.

Exceeds AAMA 613 color retention standards

Profile dimensional performance and color retention are backed by our industry-leading warranty.

Most durable color solution on the market

Tests to 12x harder than competitive paint-applied coatings

High scratch resistance handles jobsite abuse better than paint, saving time and cost



Competitive Coatings

2B

SuperCapSR™

9H

Scale 3b-2b-b-hb-f-h-2h-3h-4h-5h-6h-7h-8h-9h

SUPERIOR FIELD BENEFITS

SuperCapSR™ colors match popular clad-wood colors to provide added flexibility when developing window packages for upscale homes.

Highly scratch-resistant color layer handles jobsite abuse better than paint, saving time and cost.

Long-lasting colors, typically 450%+ thicker than typical paint layers, will not crack, chip, flake or chalk.

COLOR RANGE

SuperCapSR™ is available in the following popular exterior colors:





Black



color may vary from printed color. View actual color samples before making color decisions.

Architectural Sronze

Silver (clear anodized appearance)



