

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

Innovative Technologies. Superior Performance.



SuperCapSR[™] Architectural Bronze on vinyl frame and muntins

CUTTING-EDGE COLOR TECHNOLOGY

- Superior, patent-pending, 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, molecularbonded 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 industryleading warranty.

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™ patent-pending process creates a tough thermally-fused acrylic color layer that becomes integral to the profile for superior color retention performance.



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



SUPERIOR FIELD BENEFITS

- SuperCapSR[™] colors match popular cladwood 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.



SuperCapSR[™] patent-pending technology creates a thermalfused color layer that becomes integral to the profile.

COLOR RANGE

SuperCapSR[™] is available in the following popular exterior colors:



Due to printing limitations, actual color may vary from printed color. View actual color samples before making color decisions.



© 2012 Quanex Building Products ● REV 09/2016 SuperCapSR™ is a trademark of Quanex Building Products Corporation

www.Quanex.com