

WINDOW & DOOR, LLC

since 1947



# THE COLOR OF OPPORTUNITY

LINDSAY ADVANCED COLOR TECHNOLOGY

### CO-EXTRUDED EXTERIOR COLOR TECHNOLOGY

### **INNOVATIVE TECHNOLOGIES, SUPERIOR PERFORMANCE**

#### **CUTTING-EDGE COLOR TECHNOLOGY**

Born from military infrared reflective technology, SuperCapSR™ Exterior Color Technology absorbs less heat to help prevent heat-related profile distortion. It is a patented, co-extruded colorant system, creating a molecularly fused color layer that becomes an integral part of the profile.

Unlike painted vinyl, the tough acrylic color layer is 12 times more scratch-resistant and durable to withstand delivery and installation handling. SuperCapSR™ is field weather-tested in Florida, Arizona and Kentucky, and meets AAMA 614 color-hold standards and AAMA 615 durability standard



- 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 a industry-leading warranty.

20 year warranty against blistering, peeling and flaking

#### **REAL WORLD TESTED**

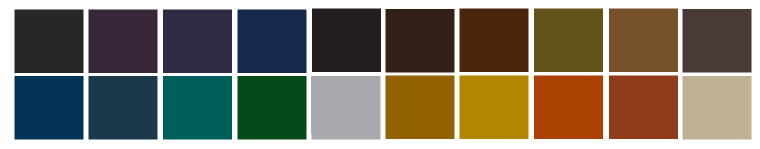
Accelerated lab and outdoor tests have been conducted per AAMA standards. Heat build-up values have been proven to remain below our standards of +56°F over ambient temperature [eg SuperCapSR color surface temperature remains below 156°F on a 100°F day). Color change for all colors has been measured to meet AAMA 613 standards.

- Exceeds AAMA 614 weathering standards
- Tested per ASTM D3363,
  D4214, D2247, D4585,
  D714, D523, D4726,
  D3359, D4803 and D968



#### THE COLOR YOU NEED FOR ANY PROJECT

Standard colors Bronze and Metalic gray. Other colors available based on quantitiy and mix of windows/doors.



<sup>\*</sup> Due to printing limitations, actual color may vary from printed color. View actual color samples before making color decisions.

## WHEN THE HEAT IS ON, SUPERCAPSR™ PERFORMS

### IN THE HARSHEST ENVIRONMENTS, EVERY TIME

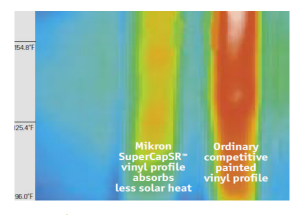
Historically, darker colored vinyl windows and patio doors have had problems with frame heat build-up – not only in hot climates, but also in most direct sun conditions.

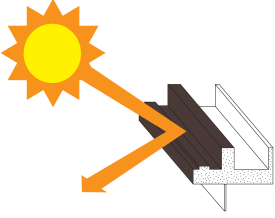
SuperCapSR heat-reflective color technology is a process that creates a tough, molecularly fused acrylic color layer. The result? A color coat that's permanently bonded to the vinyl frame extrusion for superior color retention and scratch-resistance performance.

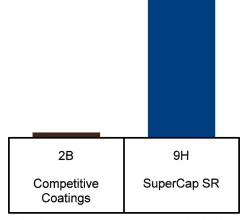
- Superior infrared reflective performance prevents heat buildup that causes frame distortion
- Never needs painting color is thermally fused into the vinyl profile
- Super durable will not crack, peel, chip, flake or chalk like paint
- Backed by a 20-year warranty covering defects resulting in peeling, blistering or flaking

#### 12X HARDER THAN COMPETITIVE COATINGS

- Most durable color solution on the market
- Tests to 12x harder than competitive paint-applied coatings
- Exceeds AAMA 615 durability standards
- High scratch resistance handles jobsite abuse better than paint, saving time and cost







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





