



## THE COOL-DEK LINE



SUNDECKS | ROOF DECKS | BALCONIES | PATIOS | STAIRS | POOL DECKS | WALKWAYS

# Duradek™ Cool-Dek



Arctic Quartz



Okanagan Linen



Supreme Chip Sonoma



Heritage Agate



Legacy Cottonwood

**Arctic Quartz**

**Okanagan Linen**

**Sup Chip Sonoma**

**Heritage Agate**

**Legacy Cottonwood**

Sup Chip Taupe

Classic Steel

Desert Quartz

Okanagan Leather

Sup Chip Granite

Okanagan Flint

Heritage Sienna

Surcoseal Grey

Classic Sandstone

Surcoseal Suede

Cork Macchiato

Legacy Cedarwood

Cork Graphite

Legacy Pebble Beach

Legacy Driftwood

Mountain Quartz

Legacy Barnwood

Cork Espresso

## NO “SPECIAL TECHNOLOGY” NEEDED!

Don't be limited by fancy terminology and superficial jargon when it comes to “cool” deck surfaces. The cool touch comes from the reflectance and emittance on the surface temperature, not from catchy names.

The Duradek vinyl colors that stay the coolest during those hot summer days, make up our Duradek ‘Cool-Dek’ Line.

[Arctic Quartz](#) | [Okanagan Linen](#) | [Supreme Chip Sonoma](#) | [Heritage Agate](#) | [Legacy Cottonwood](#)

The **Cool-Dek** line, includes our top 5 “coolest” colors — up to 16% cooler than our warmest color, Cork Espresso, and 18% cooler than concrete. Arctic Quartz, true to its name, is our #1 coolest color.

**Remember, you don't need any special, patented thermal technology to have a walkable surface - even on those hot summer days.**

The Duradek colors classified as **Cool-Dek** provide a cooler option for bare feet, pet paws, and even the living or storage space under your deck.

Our claims are substantiated by a combination of our internal heat testing and Atlas Material SRI Testing.

### For those that want to know: What Is SRI?

A composite index called the Solar Reflectance Index (SRI) is used by the U.S. Green Building Council and others to estimate how hot a surface will get when exposed to full sun. The temperature of a surface depends on the surface's reflectance and emittance, as well as solar radiation.

The Solar Reflectance Index (SRI) is used to determine the effect of the reflectance and emittance on the surface temperature.

If a deck surface that is cooler under-foot is an important feature for the tender toes of your family or the pads of your furry family members, choose one of the 5 attractive options in Duradek's **Cool-Dek** line.

