



Reasons to **UPGRADE** your Windows

COOLVIEW

WINDOW UPGRADE

INFRARED BLOCKED OUT

CoolView

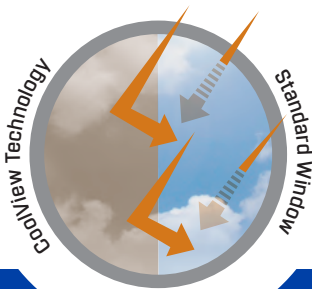
73%

Independently tested at Wichita State University's National Institute for Aviation Research.

- ✓ Cooler Cabin Temperatures
- ✓ Reduces IR 73% or more
- ✓ Preserves Aircraft Interior
- ✓ Reduces Glare

CoolView windows significantly reduces IR Pass-Through

Available for Immediate Delivery • High Quality – Cost Effective • FAA Approved





COOLVIEW WINDOW TESTIMONIALS

"I wanted to let you know that we have finished our King Air project and it came out fantastic! Your windows are nothing short of amazing! Their ability to knock down the heat is simply extraordinary. We have flown a couple of trips now, and even in the hot Oklahoma sun, the airplane is down to a comfortable temperature by the time we reach the end of the runway."

– Bryson Pogson, Turbine Aircraft Services

"Now that I have tested your complete window set in summer conditions, I am delighted. That period before both engines start, it used to be dreadful: baking in the sun during every long second. CoolView eliminates the greenhouse sensation. The solar relief is marked and significantly increases comfort for passengers and crew. What surprised me the most about CoolView is the in-flight solar protection for the crew. When that strong sun at altitude comes in the side window, it's no longer a heat lamp. Additionally, the cockpit stays cooler, so we no longer freeze the passengers."

– Daniel Herr, King Air Owner/Operator

