THE SOLUTION
Madico’s Reflective Silver 30 was chosen for several reasons. First and foremost, it provides energy savings through decreased demand on the air conditioning system. It delivers superior heat rejection – 70% of total energy rejected. The durable, scratch-resistant film also improves occupant comfort by blocking the sun’s heat and glare and reducing fading of interior furnishings by rejecting 99% of harmful UV rays. Other buildings in similar climates have had Madico window film installed for more than 20 years with minimal degradation in performance or appearance. Although this film was installed prior to the “green” movement, building owners who install solar control films often enjoy significant rebates from the state or federal government. These incentive programs are designed to motivate decision-makers to implement energy efficiency measures to reduce electricity consumption.

THE RESULTS
The current building owners, Hines and CalPERS, are enjoying annual savings of around $200,000 from the decreased load on their HVAC equipment. Installing Reflective Silver 30 was a simple and sensible project in that it saves money, decreases energy usage and reduces carbon emissions. The project has paid for itself many times over and shows that the owners were thinking “green” before the trend became popular. The building aesthetics were improved significantly as well. Coleen Spratt, a general manager for Hines, said “The film looks great; I would have never known that the windows had film installed on them” … and for over 20 years running.

PROJECT SUMMARY
Installer
Mr. Tint & Sun
Type of Film
Reflective Silver 30
Installation Date
1996
Windows Covered
106,000 ft²

Madico Window Film has Saved Money and Reduced Carbon Emissions at the Safeco Plaza in Seattle, Washington for many years.