

REDUCED HEAT, GLARE AND FADING

IMPROVES COMFORT AND PRODUCTIVITY IN NEW BUILDING

MAZUMA CREDIT UNION HEADQUARTERS | OVERLAND PARK, KANSAS



PROBLEM:

Days after moving into a brand-new facility designed with dramatic windows and views, office staff were experiencing uncomfortable solar heat and harsh glare on their computer screens. The new low-e double-pane glazing didn't offer enough protection, especially from glare. It was also important to protect the financial institution's interior furnishings and carpet from harmful UV rays.

SOLUTION:

Solar Gard® Panorama® Slate 10 and Slate 20 Window Films were installed.

DEALER: **HECTOR LOPEZ | A-1 WINDOW TINT, OLATHE, KANSAS**



16-year warranty
no deductible

"As a member-owned not-for-profit, we've always tried to use our members' money wisely. Panorama film should give us an attractive payback period and return on investment."

Debbie Baumann, Director of Facilities & Administration



"Who could turn the project nicely was a deciding factor for us."

Debbie Baumann, Director of Facilities & Administration

Slate 10 window film **rejects**
78% of solar heat

"A more inviting environment for team members."

Debbie Baumann, Director of Facilities & Administration

Improved Comfort Inside, Beauty Outside

Panorama® Slate 10 window film was the top choice for maximizing heat reduction without diminishing the look of the exterior. Soft, natural light and clear views replaced the glare, enabling office staff to comfortably sit at desks near the windows while at work.

Best-in-Industry Coverage

Other window films typically provide only a 10- or 12-year warranty, significantly less than the Panorama® PremierPlus warranty utilized on the Mazuma installation.

Professional Consultation & Installation

A-1 Window Tint recommended and installed **Slate 10 window film**. As the seasons changed, the angle of the sun produced hot spots and glare in other parts of the building. Mazuma once again called on A-1 to install Panorama window film, further improving comfort and energy-saving potential.

