

OPPORTUNITY

Windows are responsible for how much energy use?



TECHNOLOGY

How does Low-e film work?

REDUCES SOLAR HEAT GAIN AND **INSULATES**



BY SELECTIVELY ABSORBING AND **RFFI FCTING HFAT**

Blocks direct solar heat to reduce summer cooling demand. Improves window insulation to reduce summer and winter energy use and improve occupant comfort.

M&V

Where did Measurement and Verification occur?

LAWRENCE BERKELEY NATIONAL LABORATORY assessed a low-e film provided by the Eastman Chemical Company at two sites, the Hansen Federal Building in Ogden, Utah, and the Cabell Federal Building in Dallas, Texas. They also modeled energy performance in seven climates with four different base window configurations.

RESULTS

How did Low-e film perform in M&V?

29% AVERAGE PERIMETER **HVAC SAVINGS**

with single-pane clear glass²

BETTER 2-6 YR THERMAL COMFORT

Occupants reported superior comfort in both summer and winter³



with single-pane glass; installed cost of \$7.75 sq. ft.4

Modeled Perimeter Energy Savings for Range of Climates

Whole building energy savings is estimated to be at least 1/3 of perimeter savings

CLIMATE Zone	CITY	HEATING kBtu/ft2/yr	COOLING kBtu/ft2/yr	TOTAL %	HEATING kBtu/ft2/yr	COOLING kBtu/ft2/yr	TOTAL %
1A	Miami, FL	0.01	12.16	33%	0.03	8.08	25%
2A	Dallas, TX	0.47	10.94	33%	1.52	7.12	26%
2B	Phoenix, AZ	0.20	15.24	38%	0.45	10.40	30%
4A	Washington, D.C.	0.51	6.40	26%	3.24	3.74	23%
5A	Chicago, IL	1.97	5.66	24%	5.79	3.23	22%
5B	Ogden, UT	1.45	7.13	30%	4.97	4.12	27%
6A	Minneapolis, MN	2.97	5.45	22%	7.51	3.06	21%
AVERAGE PERIMETER SAVINGS		1.08	9.00	29%	3.36	5.68	25%

DEPLOYMENT

Where does M&V recommend deploying Low-e Film?

ACROSS ALL CLIMATE ZONES

Biggest efficiency gain and fastest payback will be in buildings with either single glazing or existing applied film that is low performing or nearing the end of its (~15 year) service life.

Also consider for lower-performing double glazing that does not already have a low-e coating between panes.

¹Low-e Applied Film Window Retrofit for Insulation and Solar Control, Charlie Curcija, Howdy Goudey, Robin Mitchell, LBNL, February 2017, p. 10 ²lbid, p. 62-131 ³lbid, p.43 ⁴lbid, p.42



The GPG program enables GSA to make sound investment decisions in next generation building technologies based on their real world performance. www.gsa.gov/gpg