



FACT SHEET

HOUSE: WINDOW ORIENTATION 1 STORY

Description

Window orientation has a direct impact on energy consumption. This section examines the impact of window orientation on a single-story house. The window used is a double glazed low-E high-solar-gain unit. To maximize the energy savings potential of high performance windows, the orientation of windows for optimal winter solar gain and minimized unwanted summer gains must be considered. In situations where factors, such as view and site constraints limit the use of the best orientation, advances in glazing technology can limit energy loss due to windows, see Assemblies: Window for information on different types of windows.

Recommendations

On a relatively small, unshaded house using conventional low-mass, frame construction, orientation is not a significant factor in energy use. This occurs because passive solar gains which lower heating energy use in winter are offset by higher cooling energy use in summer. To optimize for passive solar gains in cold climates, locate the majority of glazing on the south orientation. Shading through the use of awning, overhangs, and deciduous trees is necessary to avoid unwanted heat gain during the summer months (from June to August), which if left unchecked can negate energy savings. This analysis utilized high solar gain Low-E windows to maximize passive solar gain. Low solar gain Low-E windows make orientation less of a factor. See Assembly: Window.

Citations

Residential Windows, A Guide to New Technologies and Energy Performance, 2nd Edition. John Carmody, Stephen Selkowitz, Dariush Arasteh, and Lisa Heschang. W.W.Norton & Company 2000

Efficient Windows. The Efficient Windows Web Site is sponsored by the U.S. Department of Energy's Windows and Glazings Program in collaboration with members of the Efficient Window Collaborative (EWC). EWC members have made a commitment towards manufacturing and promoting energy efficient windows. <http://www.efficientwindows.org/>

Window Orientation Alternatives

alternatives	cost/sf habitable	energy cost/sf-habitable	material/sf-habitable
equal	\$6.93	\$1.45	glass (s.f.) 130
north	\$6.93	\$1.45	glass (s.f.) 130
east	\$6.93	\$1.50	glass (s.f.) 130
south	\$6.93	\$1.44	glass (s.f.) 130
west	\$6.93	\$1.51	glass (s.f.) 130

The cost and energy model is a Minnesota code base zone 2, 1-story 864 sf house, with wood siding, 130 sf of unshaded windows with double low-E argon glazing, distributed as noted, 80 AFUE furnace, and 10 EER air conditioning. Cost information is based on Means Cost Works 2004. Energy modeling was conducted on Visual DOE 3.1. Windows: U-Value = 0.36, SHGC = 0.52, VT = 0.53.

Criteria Summaries

Cost: First costs of glazing systems are not impacted by window orientation.

alternatives	whole house cost	percent of budget	cost/sf-habitable	energy cost/sf-habitable	yearly energy cost
equal	\$86,235	4	\$6.93	\$1.45	\$1,250.15
north	\$86,235	4	\$6.93	\$1.45	\$1,253.85
east	\$86,235	4	\$6.93	\$1.50	\$1,298.73
south	\$86,235	4	\$6.93	\$1.44	\$1,244.17
west	\$86,235	4	\$6.93	\$1.51	\$1,305.69

The cost and energy model is a Minnesota code base zone 2, 1-story 864 sf house, with wood siding, 130 s.f. of unshaded windows with double low-E argon glazing, distributed as noted, 80 AFUE furnace, and 10 EER air conditioning. Cost information is based on Means Cost Works 2004. Energy modeling was conducted on Visual DOE 3.1. Windows: U-Value = 0.36, SHGC = 0.52, VT = 0.53.

Energy: Maximizing glazing on the south orientation results in a slight overall decrease in energy cost. This is due primarily to solar heat gain in the underheated months. Further savings would be realized if shading devices were employed to decrease summer heat gains (the energy simulation is for an unshaded condition only). The north and equal orientations show nearly identical energy costs. A majority of glazing on the north side eliminates potential passive solar gain, but also decreases cooling costs. The east and west orientation have the greatest energy use, showing an annual increase over the optimal southern orientation of \$52 and \$61 respectively. The increase is due to the unwanted summer heat gains. Increases can be countered by the use of shading devices. It is particularly challenging to effectively shade the east and west sides of a home due to the low angle of the sun during the morning and evening hours.

Material: Window orientation alone does not have a direct bearing on material use. However, the need for additional means of solar control to further reduce heat gain and glare on the east, south and west sides can increase material consumption. Material consumption can also be increased through necessary improvements to the envelope to meet code and comfort requirements.