





Glare Analysis

We calculate number of direct glare hours your building will experience during the year based on location.



Daylighting Analysis

We compare the amount of daylight the baseline and dynamic glass options will bring into your space.



Thermal Comfort Simulation

We evaluate occupant comfort by simulating skin level temperatures from direct sun exposure through glazing.



Custom Renderings

We modify your renderings to show what the building will look like in reality with blinds and with dynamic glass.



Budget and Cost Analysis

We estimate total price, deductions and annual savings to help you determine the overall project finances.



Life Cycle Costing Analysis

We perform a 25 year LCC analysis using a real discount rate and standard equipment replacement cycles to calculate the net present value of your investment.



Energy Modeling

We perform building energy simulations to determine peak HVAC sizing and annual energy savings.



LEED

We show you how you can contribute more points to your LEED certification by using dynamic glass.