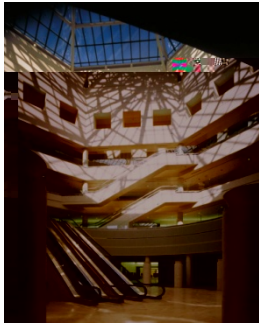


Daylighting Services

Lighting design begins with natural light integration

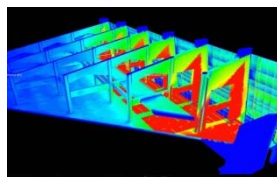
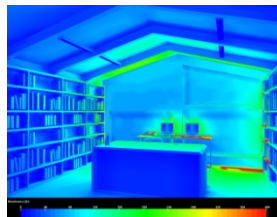
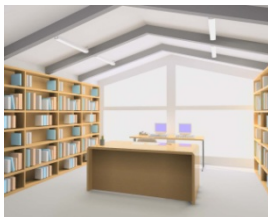
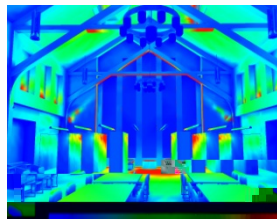
Benefits of natural light / lower operations costs, improved visibility, human performance benefits.... Daylight is free, a great return on your initial investment



Chrysler Technology Center



GVSU Center for Health Sciences



Computer renderings & analysis

Let us help you take the guess work out of natural light integration!

Services Include

Cost benefit analysis and review with the project team and owner

Budget planning / ROI potential

Building orientation review

Architectural integration options

Computer analysis / modeling

Light accurate renderings

Glazing selection / 4 elevations

Shading systems / glare control

Interior surface reflectance specifications / LRV

Solar collector options

Applied sun louvers or solar films

Integration of daylight with electric lighting control systems

Whole building energy modeling through a national lighting lab

Specifications and CAD plans

Control systems commissioning

User training and orientation of system benefits and functions