A SURPRISING WAY TO IMPROVE WORKER PRODUCTIVITY

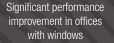


Natural light promotes productivity.

Without natural light, the body's circadian system becomes unsynced. It can't properly regulate sleep, alertness, or concentration.

Studies show:







Daylight improves productivity as much as 40%



Workers make fewer mistakes in environments with plenty of natural light



Natural views help daytime workers exhibit better mood, satisfaction, and performance than nighttime workers

How Solar Control Impacts Productivity

However, more windows also mean:



Glare and direct sunlight, making it difficult to perform basic work functions



Solar heat gain, impacting worker comfort

Draper Provides Solutions for Your Clients

Buildings should be environmentally responsible, profitable, and healthy places to live and work.

Every daylighting strategy should include a sensible solar control plan so workers can reap the benefits of daylighting without the negative impacts of glare and solar heat gain.

Every building is different. Draper design custom solutions for maximum impact.

These negative results lower productivity.

Because workforce costs are typically the biggest portion of a business' operating expense productivity is the biggest value driver for solar control solutions.

Draper offers flexible solutions for interior, exterior, and dual facade applications that:



Control natural light



Manage solar heat gain



Reduce energy costs



And best of all, improve employee productivity and comfort

