

# ThermoVeil® ShadeCloths create a healthier environment while helping to conserve energy.

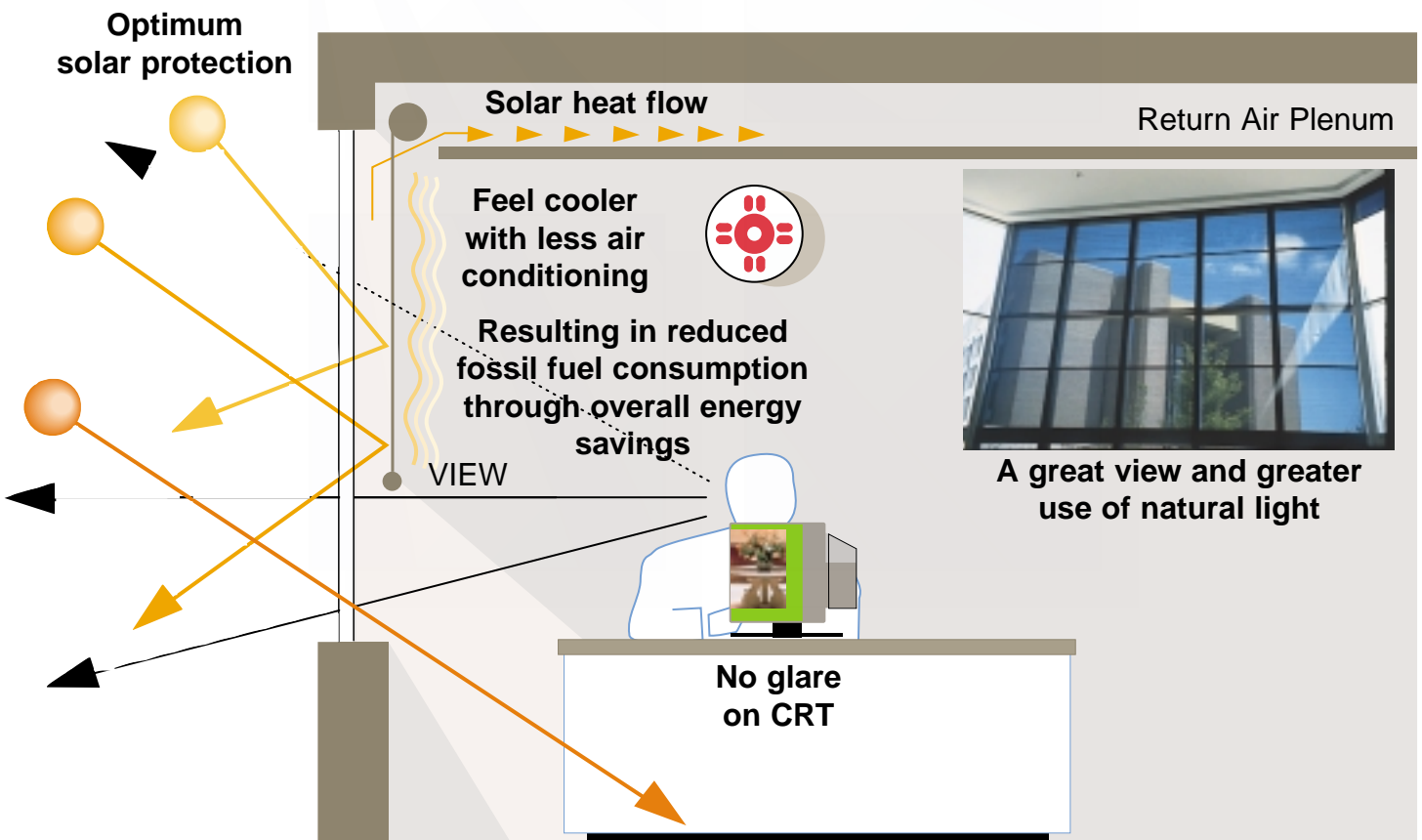
“Glass alone, even with a transmittance as low as 14%, does not give adequate protection against the direct rays of the sun. Additional sun control means must be employed if workers... are to be able to accomplish their assigned task.”\*

ThermoVeil™ ShadeCloths, in recommended densities, provide a significant reduction in solar heat gain and greater comfort from the radiant component of sunshine. The resulting reduction in solar energy and improved personal solar protection lowers fossil fuel

consumption used to cool the room and improves worker productivity. Thus you feel cooler with less air conditioning and save energy while maintaining those important outdoor views, so beneficial to employee well being.

With ThermoVeil's anti-microbial properties you get a material that does not support the organisms that can promote Sick Building Syndrome. And, in testing by independent labs, you get a material that is flame retardant, less toxic than burning wood, and has no measurable VOC's.

## ThermoVeil™



\* "Window Management: A Realistic Approach to Energy Conservation", by Daylighting Sun Control Insulation, prepared for Homecraft (now MechoShade Systems, Inc.) by John I. Yellott, P.E., fellow ASHRAE, ASME, and member IES.

