FOR EDUCATION



# A Lesson in Innovation Hackley School Tarrytown, NY

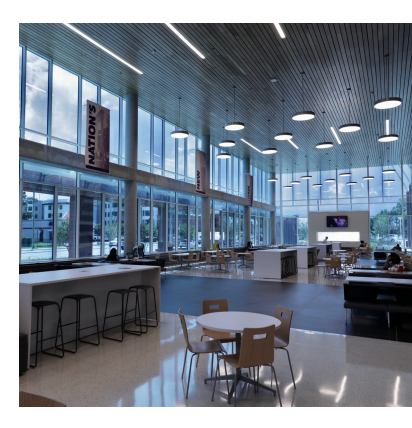
# Create Smarter Education Environments

Students and staff thrive in environments that have plenty of daylight, views and superior thermal comfort. Studies have shown that having optimal daylight in classrooms improves student learning rates by 21%, while improving task performance by 2-4%. View Smart Windows maximizes daylight with unobstructed views while blocking heat and controlling glare, enhancing student outcomes and staff productivity.

View Smart Windows can tint automatically or can be manually controlled by an app. By controlling the amount of daylight, visual comfort can be achieved and previously uncomfortable perimeter areas can become comfortable spaces.

View also can provide upfront cost savings through the removal of shades, downsizing HVAC, and reducing energy costs. In addition, buildings with View Smart Windows also attract top talent and donors who are looking to invest in forward thinking institutions.

With View, you can create a delightful education experience and save energy, while driving positive business outcomes - a triple play!



"The sunshine really is one of the main reasons we have gone with View Dynamic Glass, so that we can maintain our views while also having control over the sun coming into the space."

Jason Rogien Colorado State University

95% overall occupant delight<sup>3</sup>

#### Daylight contributes to:

21% student learning

2-4%

task performance improvement due to superior thermal comfort<sup>2</sup>

Heschong Mahone Group. Daylighting in Schools. California: Pacific Gas & Electric; 1999 Heschong L. Re-Analysis Report: Daylighting in schools, additional analysis. California: New Buildings Institute, Inc.; 2001

<sup>2</sup> Wyon & Wargocki,, The Effects of Moderately Raised Classroom Temperatures; 2

<sup>3</sup> From surveys conducted with 800 occupants

### View Smart Windows are a complete product providing unique benefits

#### **Institution Benefits**



Improve learning outcomes



Attract the best talent



Spark interest from donors



Advance environmental sustainability

#### **Student & Faculty Benefits**



-O- Optimize daylight



Control glare while maintaining views



Enhance thermal comfort

Boost productivity

# **Dynamic Control of Glare and Comfort**

View Smart Windows tint automatically based on outdoor and indoor conditions to offer you optimal comfort at all times.



#### Tint 1

is clear and lets in the most sunlight and warmth. It is the default level.



Tint 2

manages some

solar heat, while still

remaining clear.



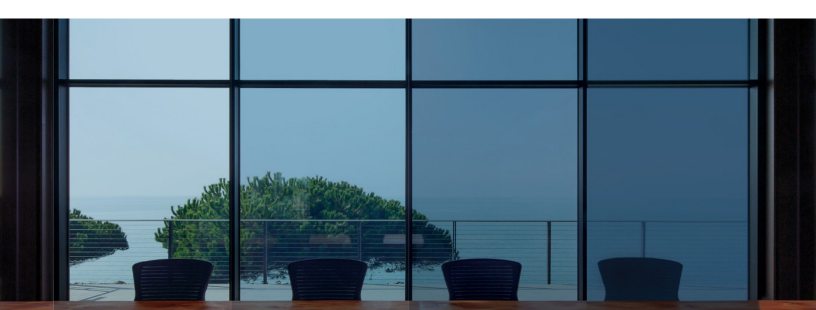
Tint 3

diverts glare and heat while still allowing for daylight.



Tint 4 controls glare

and keeps vou cool.



## Leading educators choose View

"When our students learn in this building, they are experiencing the most advanced technology. View Smart Windows will be an important part of how they construct green buildings in the future."

Kumble Subbaswamy Chancellor, UMass Amherst







#### Select Customers



