



USGBC
MASSACHUSETTS

Joe O'Brien

New England

joe.obrien@viewglass.com

view

Dynamic Glass

View Dynamic Glass optimizes daylight levels while controlling heat and glare

Clovis Community Medical Center
Clovis, CA

Tint 1



Tint 2



Tint 3



Tint 4



Visible Light Transmission

58%

40%*

6%*

1%*

Solar Heat Gain Coefficient

0.41

0.28

0.11

0.09

UV Transmission

2%

2%

1%

0%

*Tint 4 transmission can be decreased to 0.5%; transmission in Tint 2 and 3 can also be adjusted upon request.

25,000 people enjoy View daily in 25 million square feet of space



glass sold

4M+
SQFT

Overall
occupant
delight

400+
projects
installed



200+
more in
progress

95%

Headquarters | R&D
Milpitas, California

- Founded 2007
- Product Launch 2012
- Employees 600+
- Funding \$700M+
- Patents 550+

Manufacturing
Olive Branch, Mississippi

BLACKROCK

TIAA

MADRONE
CAPITAL
PARTNERS

NZSUPERFUND
*Te Kaitiaki Takekaiwhiri
Kaitiaki o Aotearoa*

CORNING

citi

Seagate

OAK HILL
CAPITAL PARTNERS

GE
GE imagination at work

Design Intent vs. Reality



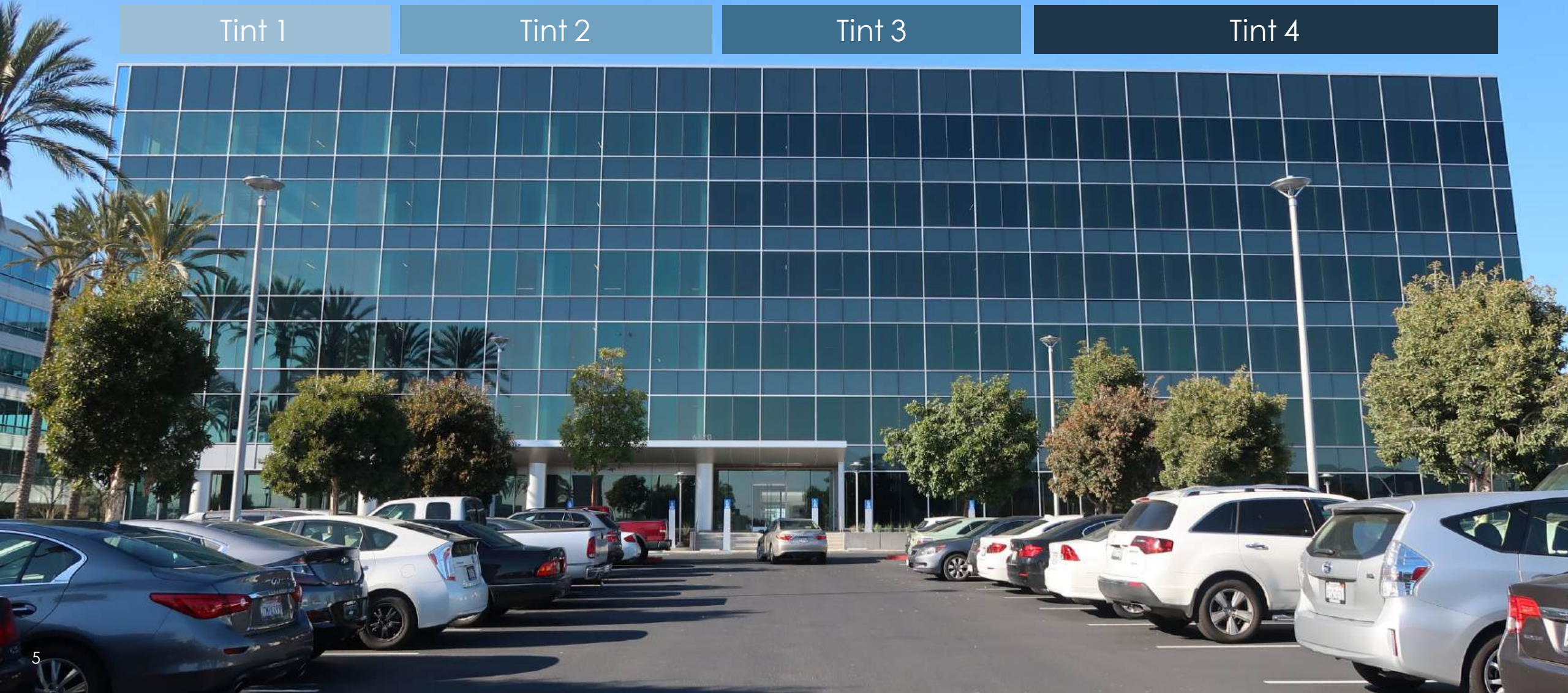
Maximize design flexibility

Tint 1

Tint 2

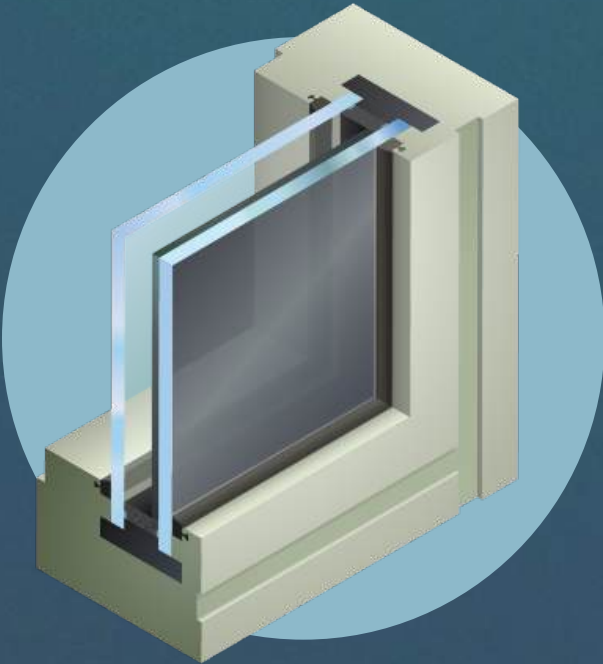
Tint 3

Tint 4



View Dynamic Glass is a Complete Solution

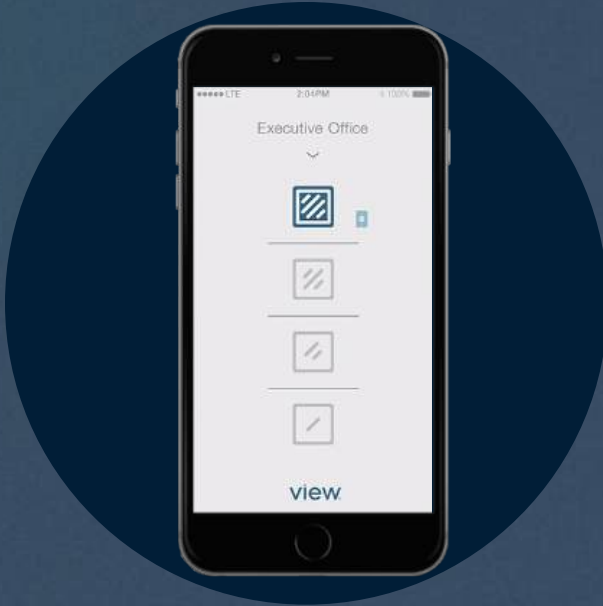
Glass



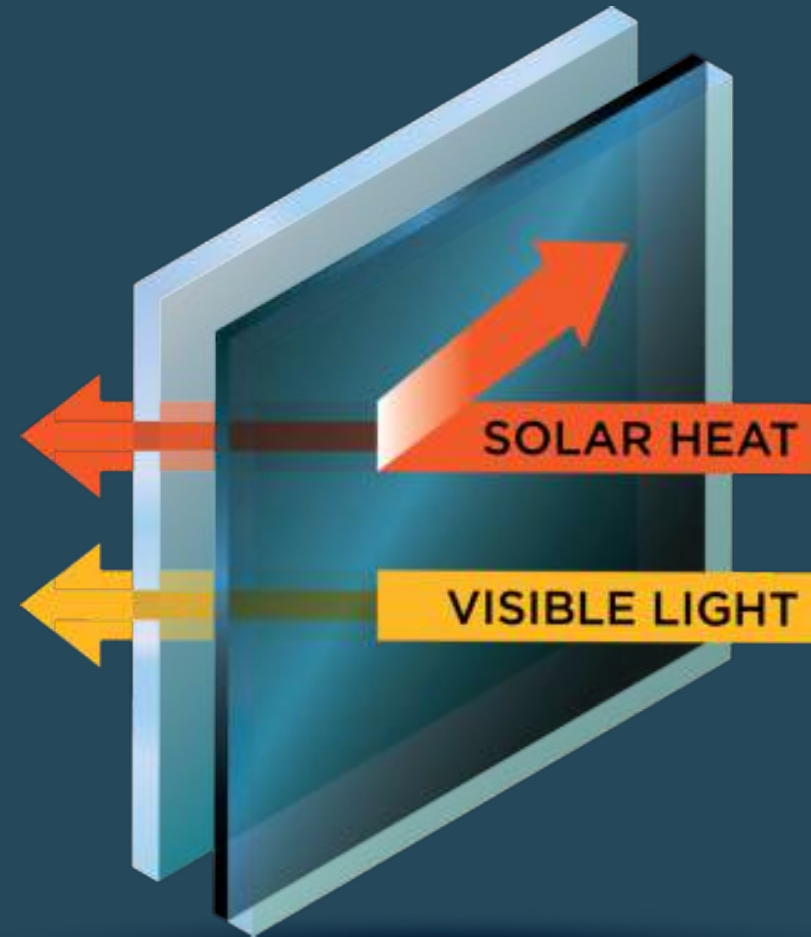
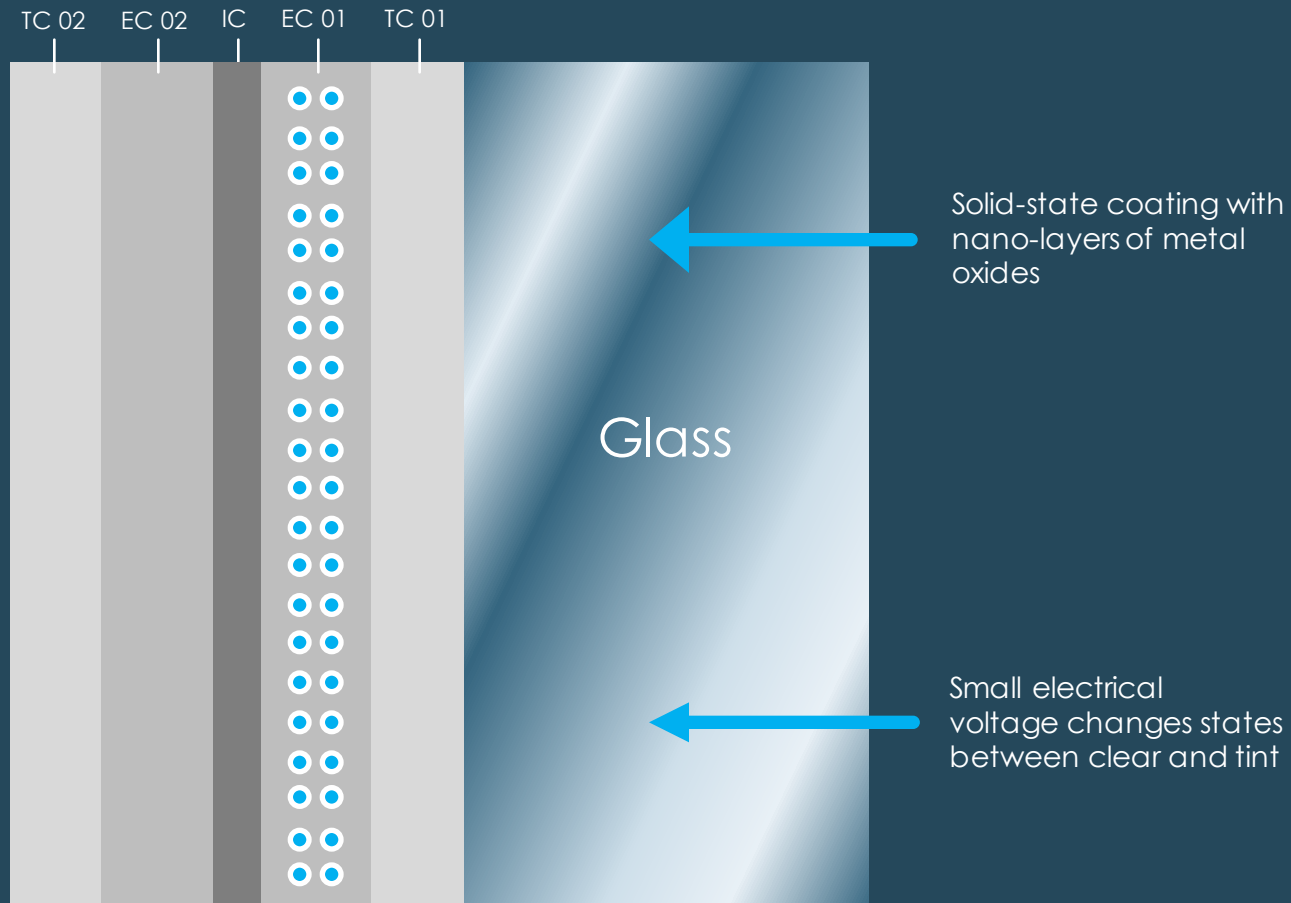
Controls



Software



The technology of comfort



Simple window control and linear drop network



Linear drop network: no
“home runs” for each IGU



Perimeter trunk line goes
back to control panel



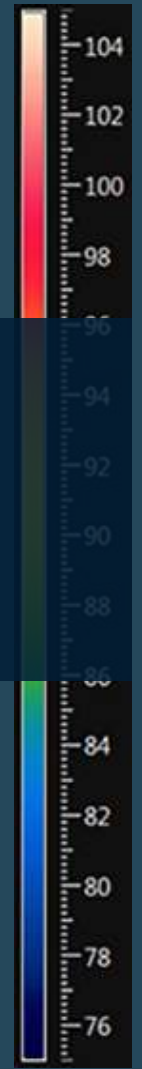
Pre-terminated plug
connectors: “set it and
forget it”

Thermal Comfort Study – IR Temperature Measurements

Non EC Glass

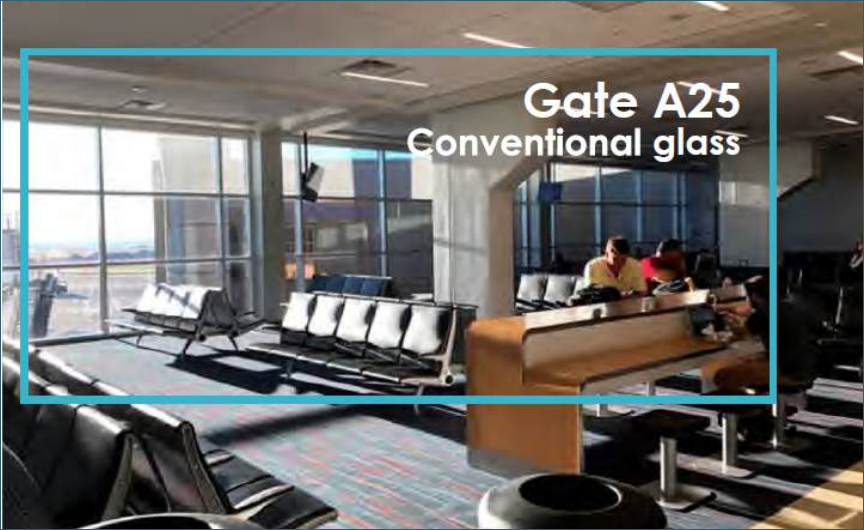


View Glass maintains skin temperatures





View Dynamic Glass (Tinted)


Improved thermal comfort




Controlled daylighting increases access to natural light and improves health, wellness & productivity

↓  51%
Reduced eyestrain

↓  63%
Fewer Headaches

↓  56%
Less drowsiness

↑  2%
Higher productivity



Research conducted by Professor Alan Hedge of Cornell University; scientific study of 313 people from seven different locations in North America, who worked in offices with traditional windows or offices with self-tinting "smart" windows from View Dynamic Glass.

