

# How Cool is Your Vu?

**CoolVu Window Films** "transition" from a lighter to a darker tint when exposed to sunlight. On bright sunny days, CoolVu reacts to the sun's intensity and darkens to reduce sun glare and heat gain. On cloudy, rainy days and at night, CoolVu remains unchanged preserving your views and maximizing available daylight.

#### **COOLVU TRANSITIONAL WINDOW FILMS:**

- Improve occupant wellness
- Provide adaptive glare control
- Protect from UV radiation
- · Reduce solar heat gain

#### **CV75/50 PRODUCT PERFORMANCE**

	MINIMUM	MAXIMUM
Clarity		
Fade Control		
Heat Control		
Glare Control		
Daytime Privacy		
<b>Energy Savings</b>		

VLT 73%
IR block 81%
UV block 99%
Max Transition 25%
Ext. Reflection 9%
TSER 48%

CoolVu.com/specs

# **COOLVU ADAPTIVE SUN CONTROL**

CoolVu Transitional Films adapt to the intensity of the sun on your windows and doors. Utilizing advanced photochromic technology, CoolVu darkens when exposed to sunlight and returns to a lighter state when not. Composed of advanced ceramics and UV inhibitors, CoolVu blocks oppressive IR heat and damaging solar radiation. Stop the heat, preserve your view and enjoy darker tinted windows - only when needed.



1-844-4CoolVu (1-844-426-6588) <u>CoolVu.com</u>









# How Cool is Your Vu?

**CoolVu Window Films** "transition" from a lighter to a darker tint when exposed to sunlight. On bright sunny days, CoolVu reacts to the sun's intensity and darkens to reduce sun glare and heat gain. On cloudy, rainy days and at night, CoolVu remains unchanged preserving your views and maximizing available daylight.

### **COOLVU TRANSITIONAL WINDOW FILMS:**

- Improve occupant wellness
- Provide adaptive glare control
- Protect from UV radiation
- · Reduce solar heat gain

#### **CV55/35 PRODUCT PERFORMANCE**

	MINIMUM	MAXIMUM
Clarity		
Fade Control		
Heat Control		
Glare Control		
Daytime Privacy		
<b>Energy Savings</b>		

 VLT
 54%

 IR block
 81%

 UV block
 99%

 Max Transition
 20%

 Ext. Reflection
 11%

 TSER
 54%

CoolVu.com/specs

# **COOLVU ADAPTIVE SUN CONTROL**

CoolVu Transitional Films adapt to the intensity of the sun on your windows and doors. Utilizing advanced photochromic technology, CoolVu darkens when exposed to sunlight and returns to a lighter state when not. Composed of advanced ceramics and UV inhibitors, CoolVu blocks oppressive IR heat and damaging solar radiation. Stop the heat, preserve your view and enjoy darker tinted windows - only when needed.



1-844-4CoolVu (1-844-426-6588) <u>CoolVu.com</u>









# How Cool is Your Vu?

**CoolVu Window Films** "transition" from a lighter to a darker tint when exposed to sunlight. On bright sunny days, CoolVu reacts to the sun's intensity and darkens to reduce sun glare and heat gain. On cloudy, rainy days and at night, CoolVu remains unchanged preserving your views and maximizing available daylight.

### **COOLVU TRANSITIONAL WINDOW FILMS:**

- Improve occupant wellness
- Provide adaptive glare control
- Protect from UV radiation
- · Reduce solar heat gain

#### **CV35/20 PRODUCT PERFORMANCE**

	MINIMUM	MAXIMUM
Clarity		
Fade Control		
Heat Control		
Glare Control		
Daytime Privacy		
Energy Savings		

VLT 35%
IR block 83%
UV block 99%
Max Transition 15%
Ext. Reflection 18%
TSER 56%

CoolVu.com/specs

# **COOLVU ADAPTIVE SUN CONTROL**

CoolVu Transitional Films adapt to the intensity of the sun on your windows and doors. Utilizing advanced photochromic technology, CoolVu darkens when exposed to sunlight and returns to a lighter state when not. Composed of advanced ceramics and UV inhibitors, CoolVu blocks oppressive IR heat and damaging solar radiation. Stop the heat, preserve your view and enjoy darker tinted windows - only when needed.



1-844-4CoolVu (1-844-426-6588) <u>CoolVu.com</u>





