CARVART’s glassTINT and glassTINT > Plus powered by Halio® start transitioning within 15 seconds, achieving darkest tint in just three minutes to provide privacy or reject excessive heat and glare on demand. With uniform and unlimited tinting options, interior partitions, and walls with CARVART, powered by Halio® can provide maximum daylight views or respond to rapidly changing environments to achieve performance, comfort and aesthetic goals.

glassTINT & glassTINT+
CARVART’s glassTINT and glassTINT > Plus powered by Halio® start transitioning within 15 seconds, achieving darkest tint in just three minutes to provide privacy or reject excessive heat and glare on demand. With uniform and unlimited tinting options, interior partitions, and walls with CARVART, powered by Halio® can provide maximum daylight views or respond to rapidly changing environments to achieve performance, comfort and aesthetic goals.

glassTINT 98%
OPAQUE*

POWERED BY HALIO®
glassTINT+ 99.9%
OPAQUE**

*Relative to visible light transmittance of 2% (VLT)
**Relative to visible light transmittance of 0.1% (VLT)
*** Halio® is a registered trademark of Kinestral Technologies, Inc. and is used here with permission.
Specifications

**GLASS SIZE**
- glassTINT: Standard Laminated Panel Thickness: 9/16" [13.5mm]
- glassTINT+: Standard Laminated Panel Thickness: 11/16" [13.5mm]

Maximum Size - 59-3/8" x 120-3/8"
Minimum Size - 23-15/16" x 23-15/16"

**PRE-WIRING**
glassTINT wires to (0-298') Driver Cabinets which wire to (0-350') Power Supply Cabinet
- One 120V, 20A Service provides support for 40 Switch Windows that are 5'x10'.
- Simple 16 AWG 2 conductor plenum cable provides Low Voltage (48VDC) to Driver Cabinet

**SOUND TRANSMITTANCE**
39 STC (42 STC with IGU)

**WIRING LOCATION**
glassTINT connects to driver cabinet, which is connected to a power supply. The Power Supply Cabinet can connect to the Cloud which can connect to:
- Mobile App
- Amazon Echo
- External Sensor

**PERFORMANCE OVERVIEW**
Visible Light Transmission (VLT): Clear 65% / Tinted 2%
U-Factor - 0.26
Reflectance Outside: Clear 17% / Tinted 6%
Reflectance Inside: Clear 16% / Tinted 12%
Response Time - Less than 15 Seconds
Switching Time - Less than 3 Minutes

Description
Laminated glass panel that can switch between opaque and transparent view.

**Specification code: AG-S-TNT**

<table>
<thead>
<tr>
<th>Line: AG (Architectural Glass)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: S (Switch)</td>
</tr>
<tr>
<td>ID: TNT (Tint)</td>
</tr>
</tbody>
</table>
Specifications

**GLASS SIZE**
- glassTINT: Standard Laminated Panel Thickness: 9/16" [13.5mm]
- glassTINT+: Standard Laminated Panel Thickness: 11/16" [17.5mm]
Maximum Size - 59-3/8" x 120-3/8"
Minimum Size - 23-15/16" x 23-15/16"

**PRE-WIRING**
glassTINT wires to (0-298') Driver Cabinets which wire to (0-350') Power Supply Cabinet
- One 120V, 20A Service provides support for 40 Switch Windows that are 5’x10’.
- Simple 16 AWG 2 conductor plenum cable provides Low Voltage (48VDC) to Driver Cabinet

**SOUND TRANSMITTANCE**
39 STC (42 STC with IGU)

**Description**
Laminated glass panel that can switch between opaque and transparent views.

**WIRING LOCATION**
glassTINT connects to driver cabinet, which is connected to a power supply. The Power Supply Cabinet can connect to the Cloud which can connect to:
- Mobile App
- Amazon Echo
- External Sensor

**PERFORMANCE OVERVIEW**
Visible Light Transmission (VLT): Clear 52% / Tinted 0.1%
U-Factor - 0.28
Reflectance Outside: Clear 17% / Tinted 5%
Reflectance Inside: Clear 19% / Tinted 11%
Response Time - Less than 15 Seconds
Switching Time - Less than 3 Minutes

**SYSTEM DESIGN OVERVIEW**

Specifications

<table>
<thead>
<tr>
<th>Line: AG (Architectural Glass)</th>
<th>Type: S (Switch)</th>
<th>ID: TNT+ (Tint Plus)</th>
</tr>
</thead>
</table>

**POWER SUPPLY**
One 120V, 20A service supports 40 (5’x10’) glassTINT Windows

**DRIVER CABINET**
Standard sizes: 28", 42", 60"