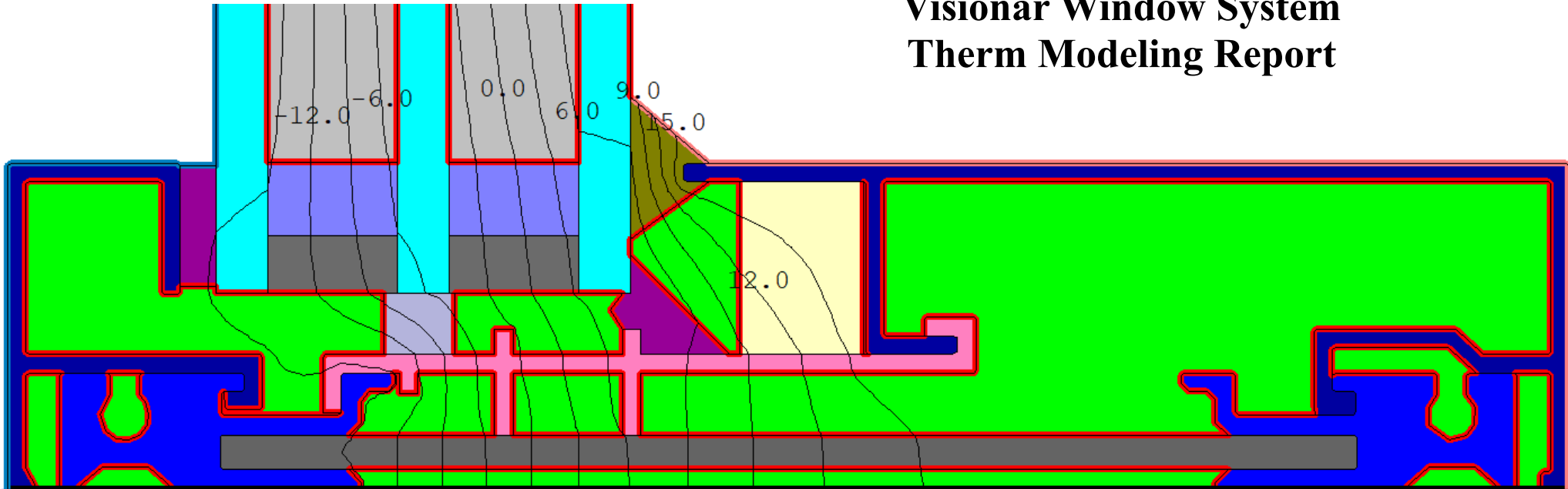


# Visionär Window System Therm Modeling Report



ID #

Name

Mode

Type  >>

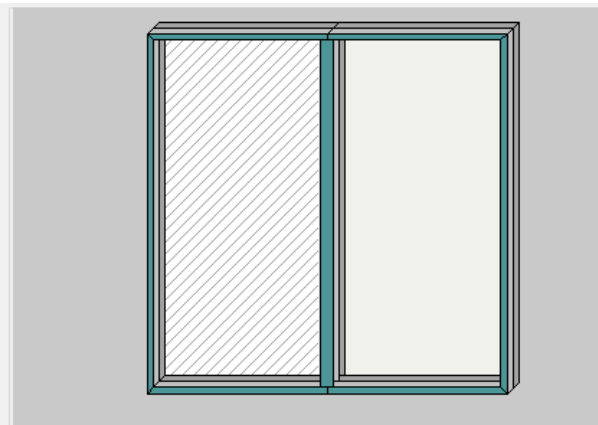
Width

Height

Area

Tilt

Environmental Conditions



Overall U-factor  $0.92 \text{ W/m}^2 \cdot \text{K}$  ( $0.16 \text{ Btu/h} \cdot \text{ft}^2 \cdot ^\circ\text{F}$ )  
Center of glass U factor  $0.12 \text{ Btu/h} \cdot \text{ft}^2 \cdot ^\circ\text{F}$

Total Window Results - Normal Incidence

U-factor	<input type="text" value="0.162206"/>	Btu/h-ft2-F
SHGC	<input type="text" value="0.212843"/>	
VT	<input type="text" value="0.482627"/>	
CR	<input type="text" value="57"/>	

Click on a component to display characteristics below

Glazing System

Name  >>

ID	<input type="text" value="1"/>	Ucenter	<input type="text" value="0.120684"/>	Btu/h-ft2-F
Nlayers	<input type="text" value="3"/>	SC	<input type="text" value="0.269954"/>	
Area	<input type="text" value="15.405719 ft2"/>	SHGC	<input type="text" value="0.234860"/>	
Edge area	<input type="text" value="3.718628 ft2"/>	Vtc	<input type="text" value="0.543281"/>	

visionär window systems