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1.	VV	/ınd	ΩW	Intori	mation

Profile System:
Framing Profile:
Transom Profile:
Mullion Profile:

Glass: Glass ID Makeup

## 2. Applied Load

Wind Pressure ( $W_e$ ):  $kN/m^2$ Horizontal live load ( $q_H$ ): -kN/m

Height of horizontal live load: -- mm

## 3. Materials

**Aluminum:** 0.2% apparent limit of elasticity  $\beta_{0.2}$ = N/mm<sup>2</sup>

Thermal break:

## 4. Allowable Deflection

In out-of-plane direction,

In in-plane direction, d is the lower value of L/ and 3mm.

## 5. Results

	Aluminum Stress (N/mm²)	Thermal Break Shear Stress (N/mm)			Deflection (mm)					
Member ID Status		Winte	er	Sumn	ner	Out-of-	plane	In-pla	ane	
	$\sigma_{max}$	U <sub>R</sub>	T <sub>max_w</sub>	U <sub>R</sub>	T <sub>max_s</sub>	U <sub>R</sub>	$\delta_{zmax}$	U <sub>R</sub>	$\delta_{ymax}$	U <sub>R</sub>

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**Project Name:** 

Location:

Date:

By: