

#### 1. Window Information

Profile system:

Framing profile: Weight:
Transom profile: Weight:
Mullion profile: Weight:

Glass: Glass ID Weight Makeup

# 2. Applied Load

Peak velocity pressure  $(q_p)$ : kN/m<sup>2</sup> Horizontal live load  $(q_H)$ : kN/m Height of horizontal live load: mm

### 3. Materials

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

Thermal break:

# 4. Allowable Deflection

In horizonal direction,
In vertical direction,

# 5. Results

Member ID	Tributary area (m²)		Pressure coefficient C <sub>p</sub>		Apı	Applied wind load (kN/m²)		Reaction force (kN)		
					1.1			$A_{d}$	$B_k$	$B_d$
		Δluminum	n stress	Therma	I break she	ar stress (N/mm)		Defl	lection (mr	m)
Member ID	Status	Aluminun (N/m		Therma Winte		ar stress (N/mm) Summer	——————————————————————————————————————		•	m) /ertical

	**/								
5	$\Box$	Н	U	$\Box$					

**Project Name:** 

Date:

Location:

By: