

6. Result

6. Result for Structural Member			Article	
Length	cm	λ_{20}	I_y	cm^4
Depth	cm	λ_{20}	I_l	cm^4
Weight	N/m	λ_{80}	I_s	cm^4
Tributary area	m^2	C_p	I_v	cm^4
Wind load	kN/m^2		v	
External load				

Bending Moment (kN·cm) from Wind Load (and Horizontal Live Load) (SLS)

Summer

Winter

M_o 
 M_v 
 M_u 

M_o 
 M_v 
 M_u 

Metal Profile Normal Stresses (N/mm²) from Wind Load (and Horizontal Live Load) (SLS)

Summer

Winter

σ_{oo} 
 σ_{ou} 
 σ_{uo} 
 σ_{uu} 

σ_{oo} 
 σ_{ou} 
 σ_{uo} 
 σ_{uu} 

Thermal Isolator Shear Flow (N/mm) from Wind Load (and Horizontal Live Load) (SLS)

Summer

Winter

T_v 

T_v 

Horizontal Deflection from Wind Load (mm)

Ambient

δ_h 

Peak moments (SLS)

	Summer ($kN \cdot cm$)				Winter ($kN \cdot cm$)			
	M_{omax}	M_{umax}	M_{vmax}	M_{temp}	M_{omax}	M_{umax}	M_{vmax}	M_{temp}
Wind load				--				--
Live load				--				--
Thermal load	--	--	--		--	--	--	

Peak stresses

	Summer					Winter				
	Aluminum (N/mm^2)				Isolator (N/mm)	Aluminum (N/mm^2)				Isolator (N/mm)
	σ_{oo}	σ_{ou}	σ_{uo}	σ_{uu}	T_v	σ_{oo}	σ_{ou}	σ_{uo}	σ_{uu}	T_v
Wind load										
Live load										
Thermal load										

LC1

LC2

$$\sigma_{\max} / \beta_{0.2} = \max(\max(\sigma_{oo}, \sigma_{ou}) + \sigma_o, \max(\sigma_{uo}, \sigma_{uu}) + \sigma_u) / \beta_{0.2}$$

$$=$$

$$T_{\max} / (R^s / A_2) = \begin{cases} \text{Summer} \\ \text{Winter} \end{cases}$$

$$20 / R^T = \begin{cases} \text{Summer} \\ \text{Winter} \end{cases}$$

Maximum deflection

Horizontal (Wind load at ambient temperature)

$$\delta_h =$$

$$\delta_{h_allow} =$$

$$\delta_h / \delta_{h_allow} =$$

Vertical (Dead load)

$$\delta_v =$$

$$\delta_{v_allow} =$$

$$\delta_v / \delta_{v_allow} =$$

$$1.1(T_{vw} + T_{vt}) / (R^s / A_2) = \begin{cases} \text{Summer} \\ \text{Winter} \end{cases}$$