## 9.0 FENSTRATION PRODUCT RATING CERTIFICATE (IP)

Certificate Authorization						OVERALL BATING			
						OVERALL RATING			
						U-factor:	(Btu/h·ft <sup>2</sup> ·°F)		
						SHGC:			
						VT:			
Name:							Company:		
<del>-</del> -									
Signature: Date:									
STIPULATES THAT THE MATERIALS LISTED ON THIS CERTIFICATE WERE INSTALLED ON THE PROJECT IDENTIFIED BELOW									
	PROJECT INFO		WILD LIGITED	ON THIS SERVIN	TOTTLE WERE	WOWLELD C	W WE TROOP OF BENTHIED BELOW		
	Street Address:								
	City								
	City:					State: Zip:			
	GLAZING CONTRACTOR / INSTALLER:						Contact Person:		
	Street Address:					Phone Number:			
	Otto					<u>-</u>			
	City:					State: Zip:			
	GLAZING MATERIAL SUPPLIER:					Contact Person:			
	S. L. C. MALENIAE GOLLERY								
TABLE 1 - GLAZING	Street Address:					Phone Number:			
	City:					State: Zip:			
	Class and Spaces Tune:					#			
	Glass and Spacer Type:								
	Center-of-glass (C.O.G.) U-factor:					Center-of-glass (C.O.G.) SHGC: Center-of-glass	s (C.O.G.) VT:		
	Btu/h·ft².°F					, ,	,		
	FRAMING MATERIAL SUPPLIER:					Contact Person:			
	YKK AP America Inc					David Warden			
	Street Address:						Phone Number:		
	101 Marietta Street NW, Suite 2700 City:						678-838-6000 State: Zip:		
	Atlanta						Georgia 30303		
	U-factor Matrix								
	Btu/h·ft <sup>2</sup> ·°F		SHGC Matrix		VT Matrix		Product Line:		
	C.O.G.	Overall	C.O.G.	Overall	C.O.G.	Overall	YOV SSG Project Out	:	
	U-factor	U-factor	SHGC	SHGC	VT	VT	Windows		
	0.48	0.57	0.75	0.60	0.75	0.59			
	0.46	0.56	0.70	0.56	0.70	0.55	The overall ratings for U-factor, SHGC and VT are based on a size of 59-1/16 in. X 23-5/8 in. as required in NFRC 100 and NFRC 200.		
	0.44	0.54 0.52	0.65 0.60	0.52 0.48	0.65	0.51 0.47			
	0.42	0.52	0.55	0.46	0.55	0.47	required in NERC 100 and NERC 200.		
	0.38	0.49	0.50	0.40	0.50	0.39	Overall U-factors, Solar Heat Gain Coeffici	ients (SHGC) and	
	0.36	0.47	0.45	0.36	0.45	0.35	Visible Transmittances (VT) listed in the	sible Transmittances (VT) listed in the matrix were	
	0.34	0.45	0.40	0.32	0.40	0.31	determined in accordance with NFRC 100 and NFRC 200		
	0.32	0.43	0.35	0.28	0.35	0.28	respectively by an accredited, independent laboratory.		
	0.30	0.42	0.30	0.24	0.30	0.24	ACCREDITED INDEPENDENT LABORATORY:		
	0.28	0.40	0.25 0.20	0.21 0.17	0.25	0.20 0.16	Intertek/Architectural Testing Reference NFRC 100 Report #: G818		
	0.26	0.36	0.20	0.17	0.20	0.10	·	1.01-116	
	0.22	0.35	0.10	0.09	0.10	0.08	· ·	9.05-550-44-R0	
	0.20	0.33	0.05	0.05	0.05	0.04			
	0.18	0.31	Air Leakage less than or equal tocfm/ft²				Directions: Fill out form completely. Determine the Overall Rating for this project by using the C.O.G. U-factor (winter-time), C.O.G. SHGC, C.O.G. VT from Table 1 and looking up the overall rating from Table 2. Indicate the Overall Rating in the		
	0.16	0.29	at a test pressure of 6.27 PSF when tested in accordance with (check one)			ed in			
	0.14	0.28	AAMA/WDMA/CSA 101/I.S.2/A440			40			
	0.12	0.26	X ASTM E283				space above. Linear interpolation is p	ermitted.	
	0.10	0.24		NFRC 400					