Customer Profile Customer Name: Address: City: State/Province: City: State/Province: Contact Name: Phone#:

Dealer Name:			
Address:			
City:	State/Province:	Zip/Postal:	
Contact Name:			
Phone#:	Fax#:		
Email:			

Building Information

Glass Type (Check One)	Glass Size in Inches (Largest on job)	Window Shape			
☐ (1) Clear Single Pane	Width Height				
(2) Tinted Single Pane					
(3) Clear Double Pane	Designed Film Taxes	Number of MPs days			
(4) Tinted or Reflective Double Pane	Proposed Film Type	Number of Windows			
(5) Low-E, Surface #					
(6) Triple Pane					
Glass Type	Glass Thickness (in inches)	Building Age			
Single Pane	Single Dana				
Annealed Laminated Tempered	Single Pane	Window/Glass Manufacturer			
Double Pane	Double Pane				
Exterior Annealed Laminated Tempered	Exterior	Glass Coating Name			
Interior	Interior	Glass Coating Name			
Annealed Laminated Tempered					
Previous Window or Glass Failure					
Yes No If Yes, what was the failure?					

	Any a	dditional informatio	n or photos regarding glas	s or window configu	uration, please	attach to this form
Window Frami	ng					
Framing System	(1) Structural	al Rubber Gasket (3) Concrete		(5) Aluminum or Steel - Solid		
(Check One)	🗌 (2) Wood Sas	sh (4) Aluminum or Steel Tubular, Thin (6) Vinyl				
Sealant ⁻	ealant Type (specify) Sealant Condition		Condition of Frame			
		🗌 (1) Resilient	(2) Hardened	[] (1) Good	🗌 (2) Fair	(3) Poor
Outdoor	Glazing Stop Color	Indoor Structural Pocket		Skylights		
□ (1) Black □	(2) Dark (3) Light	🗌 Yes	No	Angled - Indica	te degree	Horizontal

Continue on page 2

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Outdoor Shading Type (Circle One) Vertical Horizontal Diagonal Double Diagonal Vertical Horizontal Diagonal Diagonal Diagonal Horizontal 75% 75% 75% Shaded Shaded Shaded (1) (2) (3) (7) (8) (9) (13) (14) (15) 25% 25% 25% Shaded Shaded Shaded (4) (5) (6) (10) (11) (12) (16) (17) (18)

Indoor Shading Type (Check One) Drape Color Weave Type Blinds - Color (1) None (2) Drapes (3) Blinds 🗌 (1) Light 🗌 (2) Dark (1) Open (2) Closed (1) Light (2) Dark Ventilation of Indoor Shading Space Between Glass & Shading (Check One) (1) Ventilated (2) Non-Ventilated (1) Two to Six Inches (2) More Than Six Inches

Heating / Cooling Vent Location						
Room Side of Indoor Shading or no Shading		Between Glass & Indoor Shading				
(1) Directed Away From Glass	(2) Directed Towards Glass	(1) Directed Away From Glass	(2) Directed Towards Glass			

Other Considerations Design Winter Temperature Altitude Adjacent Reflecting Surfaces (1) Above 0°F (2) Up to 40°F (3) Above 40°F (1) Above 5,000 FT (2) Below 5,000 FT (1) None (2) Dark (3) Medium (4) White

Additional Project Comments

Authorizations					
Customer	Date	Dealer	Date	Madico Approval	Date

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