MATERIAL TYPE
ALUMINUM - 38mm SERIES

CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH

INTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH

HARDWARE FINISH
GLAZING
LOW-E W/ARGON INSULATED TEMPERED + TGI BLACK

WIND REQUIREMENTS
120 mph WIND CALCS

	QUOTE TARGET DATE				J							
Item	Tag	Room Loc.	Qty	W&D Description	W (In)	H (In)	W (mm)	H (mm)	SDL	Glass	Screens	Sketch/Elevation
	- 0	#.										
1	1	BASEMENT STAIR	1	1-PANEL FIXED (MONORAIL)	33.5	124	851	3150	NO	TEMP	NONE	=======================================
2	109	STAIR	1	1-PANEL FIXED (MONORAIL)	33.5	83.625	851	2124	NO	TEMP	NONE	
3	110	CORRIDOR	1	1-PANEL FIXED (MONORAIL)	52	124	1321	3150	NO	TEMP	NONE	
4	111	ES 02	1	1-PANEL FIXED (MONORAIL)	28	88	711	2235	NO	TEMP	NONE	
5	118	DINING RM	1	1-PANEL FIXED (MONORAIL)	108.5	124	2756	3150	NO	TEMP	NONE	
			2		57							======
6	120,123	BREAKFAST		1-PANEL FIXED (MONORAIL)		124	1448	3150	NO	TEMP	NONE	⟨002⟩
7	125,126	MUD RM	2	1-PANEL FIXED (MONORAIL)	36	88	914	2235	NO	TEMP	NONE	
Notes												1
		1	Ι.	T	Т					I		
8	2	STAFF RM	1	2-PANEL SLIDER XO (BIRAIL)	94	100	2388	2540	NO	TEMP	YES	
9	112	BED 02	1	2-PANEL SLIDER XO (BIRAIL)	106	124	2692	3150	NO	TEMP	YES	(117)
10	113	TERRACE	1	2-PANEL SLIDER XO (BIRAIL)	106	124	2692	3150	NO	TEMP	YES	
11	117	DINING RM	1	2-PANEL SLIDER XO (BIRAIL)	123	124	3124	3150	NO	TEMP	YES	
12	119	ENTRY	1	2-PANEL SLIDER XO (BIRAIL)	148	124	3759	3150	NO	TEMP	YES	
13	124	DEN	1	2-PANEL SLIDER XO (BIRAIL)	117	124	2972	3150	NO	TEMP	YES	
14	219,221	STUDY, BED	2	2-PANEL SLIDER XO (BIRAIL)	122	100	3099	2540	NO	TEMP	YES	
15	224,226	BED 2, 3	2	2-PANEL SLIDER XO (BIRAIL)	122	100	3099	2540	NO	TEMP	YES	
Notes				ADD LINE ITEM FOR SLIDING SCREENS ON A	ALL THESE I	JNITS						2
16	3	REC RM	1	5-PANEL SLIDER XXXXO (PENTARAIL)	340	112	8636	2845	NO	TEMP	NONE	
				Í		I	_ ^	η				1 , , ,
\neg												
\dashv		1		(0)	3							
\dashv		†			7							
\dashv		 		 		-						
				<u> </u>							-	
\longrightarrow					1			_				1
				DDIGE THIS HANT AS A DIDAH. HIS			0	0				_
Notes				PRICE THIS UNIT AS A BIRAIL - UP	HARGE							3
			ı	Γ	Т	1	1	1	ı		ı	•
17	101,102,102	ENTRY DOOR	1	FIXED/PIVOT/FIXED (BIRAIL)	148	124	3759	3150	NO	TEMP	NONE	
				PIVOT DOOR WIDTH IS	84		2134	0				
				FIXED PANELS WIDTH IS	32		813	0				
							0	0				- NOTA
							0	0				
							0	0				101
							0	0				
							0	0				1
Notes		•	•	•								4
18	103,104,105	CORRIDOR	1	3-PANEL FIXED (MONORAIL) W/T-PROFILE MULLION & EXTERIOR CA	220	72.375	5588	1838	NO	TEMP	NONE	
19	106,107,108	CORRIDOR	1	3-PANEL FIXED (MONORAIL) W/T-PROFILE MULLION & EXTERIOR CA	220	72.375	5588	1838	NO	TEMP	NONE	1
20	205,206,207	CORRIDOR	1	3-PANEL FIXED (MONORAIL) W/T-PROFILE MULLION & EXTERIOR CAI 3-PANEL FIXED (MONORAIL) W/T-PROFILE MULLION & EXTERIOR CAI		100	5588	2540	NO	TEMP	NONE	4 4
20	203,200,207	COULING	1	3-FANCE FIACO (INIONORAIL) W/1-PROFILE MULLION & EXTERIOR CA	220	100	0	0	INU	I EIVIP	INOINE	
\longrightarrow					+							
\longrightarrow				 	1	1	0	0				— Daniel Company (1997)
\rightarrow												$\langle 103 \rangle$ $\langle 104 \rangle$ $\langle 105 \rangle$
 ↓							0	0				103 (104) (05)
							0	0				103 (104) (05)
\longrightarrow							0 0 0	0				
Notes				3-PANEL FIXED (MONORAIL) W/T-PROFILE MUL	ION & EXT	ERIOR CAF	0 0 0	0				5
							0 0 0	0 0 0				
Notes 21	114	LOUNGE	1	3-PANEL FIXED (MONORAIL) W/T-PROFILE MUL 4-PANEL SLIDER XXXO (QUADRAIL)	LION & EXT	ERIOR CAR	0 0 0	0	NO	TEMP	YES	
	114	LOUNGE	1				0 0 0	0 0 0	NO	TEMP	YES	
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			0 0 0	0 0 0	NO	TEMP	YES	5
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			0 0 0 0	0 0 0 0 3150	NO	TEMP	YES	
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			0 0 0 0 6121 0	0 0 0 0 3150 0	NO	TEMP	YES	5
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			0 0 0 0 6121 0 0	0 0 0 3150 0 0	NO	TEMP	YES	5
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			6121 0 0 0	0 0 0 3150 0 0 0	NO	TEMP	YES	5
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			6121 0 0 0 0	0 0 0 0 3150 0 0 0 0	NO	TEMP	YES	5
21	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			6121 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0	NO	TEMP	YES	5
	114	LOUNGE	1	4-PANEL SLIDER XXXO (QUADRAIL)			6121 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0	NO	TEMP	YES	5
21 Notes				4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN	241	124	6121 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0				5
21 Notes	115,116	DINING RM	1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL)	241	124	6121 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0	NO	TEMP	NONE	6
21 Notes 22 23	115,116 211,212	DINING RM MASTER BED	1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 241 123 90	124 124 124 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0	NO NO	TEMP	NONE NONE	5
21 Notes 22 23 24	115,116 211,212 217,218	DINING RM MASTER BED MASTER BED	1 1 1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 123 90 100	124 124 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0 0	NO NO NO	TEMP TEMP	NONE NONE NONE	6
21 Notes 22 23	115,116 211,212	DINING RM MASTER BED	1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 241 123 90	124 124 124 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO NO	TEMP	NONE NONE	6
21 Notes 22 23 24	115,116 211,212 217,218	DINING RM MASTER BED MASTER BED	1 1 1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 123 90 100	124 124 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO NO NO	TEMP TEMP	NONE NONE NONE	6
21 Notes 22 23 24	115,116 211,212 217,218	DINING RM MASTER BED MASTER BED	1 1 1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 123 90 100	124 124 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO NO NO	TEMP TEMP	NONE NONE NONE	6
21 Notes 22 23 24	115,116 211,212 217,218	DINING RM MASTER BED MASTER BED	1 1 1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 123 90 100	124 124 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO NO NO	TEMP TEMP	NONE NONE NONE	6
21 Notes 22 23 24	115,116 211,212 217,218	DINING RM MASTER BED MASTER BED	1 1 1 1	4-PANEL SLIDER XXXO (QUADRAIL) ADD LINE ITEM FOR SLIDING SCREEN 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL) 2-PANEL FIXED (BIRAIL)	241 123 90 100	124 124 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO NO NO	TEMP TEMP	NONE NONE NONE	6

MATERIAL TYPE
ALUMINUM - 38mm SERIES

EXTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH
INTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH
HARDWARE FINISH
GLAZING
LOW-E W/ARGON INSULATED TEMPERED + TGI BLACK

WIND REQUIREMENTS
120 mph WIND CALCS

	QUOTE TARGET DATE				,							
Item	Tag	Room Loc.	Qty	W&D Description	W (In)	H (In)	W (mm)	H (mm)	SDL	Glass	Screens	Sketch/Elevation
			~-/	·		, ,		, ,				·
26	121,122	BREAKFAST	1	4-PANEL SLIDER XXOO (TRIRAIL)	259.625	124	6594	3150	NO	TEMP	NONE	
20	121,122	BREARIAST	Ė	4 TARLE SEIDER MOO (TRIMALE)	255.025	124	0	0	110	I EIVII	NONE	
							0	0				1
												1
							0	0	$\overline{}$			
			-						122			(121)
							-		_			
							_					
							U	U			l	1 1 1 1
Notes												8
27	109B,208	STAIR	2	1-PANEL FIXED (MONORAIL)	33.5	75.5	851	1918	NO	TEMP	NONE	
28	209	CORRIDOR	1	1-PANEL FIXED (MONORAIL)	52	100	1321	2540	NO	TEMP	NONE	
29	210	BATH	1	1-PANEL FIXED (MONORAIL)	20	100	508	2540	NO	TEMP	NONE	
30	213	SHOWER	1	1-PANEL FIXED (MONORAIL)	28	88	711	2235	NO	TEMP	NONE	
31	214	MASTER	1	1-PANEL FIXED (MONORAIL)	39.75	100	1010	2540	NO	TEMP	NONE	
32	215	MASTER BED	1	1-PANEL FIXED (MONORAIL)	61	100	1549	2540	NO	TEMP	NONE	
33	220,225	BATH	2	1-PANEL FIXED (MONORAIL)	28	100	711	2540	NO	TEMP	NONE	(002)
34	227	SHOWER	1	1-PANEL FIXED (MONORAIL)	28	64	711	1626	NO	TEMP	NONE	
Notes	441	SHOWER	-	2 TARRETIMED (MONOTAIL)	20	. ∪-	711	2020	110	CIVIE	OINL	9
140162												<u>, </u>
25	11	MACTED	1	2 DANIEL CLIDED VVO /TDIDAIL\	175	100	1445	2540	NO	TENAD	VFC	I
35	11	MASTER	1	3-PANEL SLIDER XXO (TRIRAIL)	175	100	4445	2540	NO	TEMP	YES	Ш
			 	ADD LINE ITEM FOR SLIDING SCREEN	-	-	0	0		1		
			├		-	-	0	0		!		_
			Ь—				0	0				
							0	0				
							0	0				
I							0	0				
							0	0				
Notes												10
36	201,202,203,204	family lounge	1	4-PANEL FIXED (BIRAIL)	292	76	7417	1930	NO	TEMP	NONE	
	, , , , , , , , , , , , , , , , , , ,	, ,		, ,			0	0				1 .
							0	0				
							0	0				1
							0	0				
												[
			-				0	0				201) (202)
							0	0				
							0	0				
Notes												11
1			T		1					1	1	T
							0	0				
			<u> </u>				0	0				-
						ļ	0	0		.		1
							0	0				1
							0	0				1
							0	0				
							0	0				
							0	0				
Notes												12
							0	0				
							0	0]
							0	0				1
							0	0				1
			1				0	0		1		1
							0	0				1
\vdash			 			-	-			1		1
			 				0	0				1
							0	0				
Notes												13
												1
			<u> </u>				0	0				1
							0	0				
							0	0				
							0	0				
							0	0]
							0	0				1
							0	0		1		1
			1				0	0				1
									•			i .
Notes												14

MATERIAL TYPE
ALUMINUM - 38mm SERIES

EXTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH
INTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH
HARDWARE FINISH
DEFAULT
GLAZING
LOW-E W/ARGON INSULATED TEMPERED + TGI BLACK

WIND REQUIREMENTS
120 mph WIND CALCS

Item	Tag	Room Loc.	Qty	W&D Description	W (In)	H (In)	W (mm)	H (mm)	SDL	Glass	Screens	Sketch/Elevation
ittein	rug		Qty		,	(,	,	()	301	Glass	Screens	
	1		Г			ı	0	0		T		
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
Notes												15
						-						
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
Notes						_						16
							0	0				
						l	0	0				
						l	0	0				
							0	0				
						l	0	0				
			 			1	0	0		1		
			1			 	0	0		1		
			-			 				1		
NI. 1			l		<u> </u>	<u> </u>	0	0		<u> </u>	ı	47
Notes												17
	1				1						1	
			<u> </u>			!	0	0		1		
						 	0	0		!		
						ļ	0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
Notes												18
							0	0				
							0	0				
							0	0				
							0	0				
						i	0	0				
						i	0	0		1		
						1	0	0				1
						1	0	0				1
Notes					L		U	U			ı	19
Notes												13
							_	_				
			-			1	0	0		1		
						 	0	0		 		
			-			 	0	0		1		
			-			ļ	0	0		-		
						.	0	0				
							0	0		<u> </u>		
							0	0				
							0	0				
Notes												20
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
						l	0	0				
						l	0	0				
							0	0				
	ļ		<u> </u>				U	U				21
Notes												

MATERIAL TYPE
ALUMINUM - 38mm SERIES

CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH

INTERIOR FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH

HARDWARE FINISH
CLEAR ANODIZED W/UPCHARGE FOR RAL PAINTED FINISH

DEFAULT
GLAZING
LOW-E W/ARGON INSULATED TEMPERED + TGI BLACK

WIND REQUIREMENTS

120 mph WIND CALCS

	QUOTE TARGET DATE											
Item	Tag	Room Loc.	Qty	W&D Description	W (In)	H (In)	W (mm)	H (mm)	SDL	Glass	Screens	Sketch/Elevation
item	rag	1100111 2001	Qty	Was sesamption	,	(,	** ()	()	JUL	Glass	Screens	Silectory Elevation
							_	_				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
Nister							U	U		l .	l	22
Notes												22
			_									
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
NI. 1							U	U		<u> </u>		22
Notes												23
										1		
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
			1									
					-		0	0				
							0	0				
Notes												24
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
Notes												25
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
			1		 	-				1		
							0	0		-		
			-		-		0	0		-		
							0	0		<u> </u>		
Notes												26
							0	0				
							0	0				
							0	0				
							0	0				
							0	0				
			 			-				-		
			-		-	ļ	0	0		-	-	
							0	0				
							0	0				
Notes												27
							0	0				
							0	0				
							0	0				
			1									
					-		0	0				
			<u> </u>				0	0				
							0	0				
							0	0				
							0	0				
Notes												28