



1 BASEMENT SHELF SECTIONS  
Scale: 1/4" = 1'-0"

Image	Replacement	Mark	Nominal Size		Sash Operation	Glass		Opening		Window Data			Comments
			O.A. Width	O.A. Height		Egress Win	RO Width	RO Height	Mfr	Model No.	Accessories		
	R	A	9'0"	4'11 3/4"	Custom		FALSE	9'0 1/2"	5'0 1/4"				Replacement window in existing opening: Triple (3x) double hung
	R	C	2'9 3/4"	5'0"	Double Hung	TEMPERED GLASS	FALSE	2'10 1/4"	5'0 1/2"				Replacement window in existing opening
	R	F	1'10"	4'11 3/4"	Custom		FALSE	1'10"	4'11 3/4"				Replacement window in existing opening
	R	G	3'3 1/2"	4'11 3/4"	Double Hung		YES	3'4"	5'0 1/4"				Replacement window in existing opening
	R	H	2'9 1/2"	5'0"	Double Hung		YES	2'10"	5'0 1/2"				Replacement window in existing opening
	R	K	2'8 3/4"	3'8"	Double Hung	TEMPERED GLASS	FALSE	2'9 1/4"	3'8 1/2"				Replacement window in existing opening
	R	M	5'10"	3'4 1/2"	Custom		FALSE	5'10 1/2"	3'5"				Replacement window in existing opening: Double (2x) double hung
		B	3'3 3/4"	2'2 1/2"	Custom		FALSE	3'3 3/4"	2'2 1/2"				Existing Decorative Glass. Evaluate weatherproofing & repair as necessary.
		D	6'0"	3'6"	Custom		FALSE	6'0"	3'6"				New window in enlarged opening
		E	3'0"	3'3 3/4"	Double Hung		FALSE	3'0"	3'3 3/4"				New window in new opening
		J	2'8 3/4"	3'8"	Double Hung		FALSE	2'9 1/4"	3'8 1/2"				New window in new opening

Mark	Nominal Size			Door Operation	Door Style	Slab Style	Fire Rating		Opening		Door Data			Comments
	Width	Height	Thickness				Frame	Door Slab	RO Width	RO Height	Mfr	Model No.	Accessories	
101	2'8"	6'3"	1 3/8"	Swing Simple	Square	Glass			2'9 1/2"	6'3 3/4"				CUSTOM BUILT IN EXIST. OPENING
102	2'6"	6'8"	1 3/8"	Pocket Simple	Square	Glass			2'7 1/2"	6'8 3/4"				
103	6'0"	6'8"	1 3/4"	Complex Swing	Square	Glass			6'1 1/2"	6'8 3/4"				
201	2'6"	6'8"	1 3/8"	Pocket Simple	Square	Panel			2'7 1/2"	6'8 3/4"				

FOR CONSTRUCTION

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