

DOORS				Door slab size		Notes	Swing	Glazing		
Unit	Style	MFGR	Description	Width	Height			U-factor	SHGC	VLT
D1	A	Thermatru	S206 Fiberglass SmoothStar 1/2 lite, low-E with simulated divided light	3'-0"	6'-8"	3w3h lite cut, aluminum adjustable sill, 6-9/16" jamb	RHIS	0.23	0.11	
D2	A	Thermatru	S206 Fiberglass SmoothStar 1/2 lite, low-E with simulated divided light	3'-0"	6'-8"	3w3h lite cut, aluminum adjustable sill, 6-9/16" jamb	LHIS	0.23	0.11	
D3	A	Thermatru	S206 Fiberglass SmoothStar 1/2 lite, low-E with simulated divided light	3'-0"	6'-8"	3w3h lite cut, aluminum adjustable sill, 6-9/16" jamb	RHIS	0.23	0.11	
D4	B	Thermatru	S210 Fiberglass SmoothStar 6-panel	3'-0"	6'-8"	Adjustable sill, 6-9/16" jamb	RHIS	0.14	0.01	N/A
D5	C	TBD	Insulated flush panel overhead door	9'-0"	8'-0"	Tension springs	Overhead	N/A	N/A	N/A
D6	D	TBD	6-panel interior door	2'-8"	6'-6"		LH	N/A	N/A	N/A
D7	D	TBD	6-panel interior door	3'-0"	6'-6"		RH	N/A	N/A	N/A
D8	E	TBD	(2) 6-panel interior doors	3'-0"	6'-6"	Double bypass sliding door with Johnson heavy-duty hardware		N/A	N/A	N/A
D9	D	TBD	6-panel interior door	2'-8"	6'-6"		RH	N/A	N/A	N/A
D10	D	TBD	6-panel interior door	2'-8"	6'-6"		RH	N/A	N/A	N/A
D11	D	TBD	6-panel interior door	1'-6"	6'-6"		RH	N/A	N/A	N/A
D12	D	TBD	6-panel interior door	2'-8"	6'-6"		LH	N/A	N/A	N/A