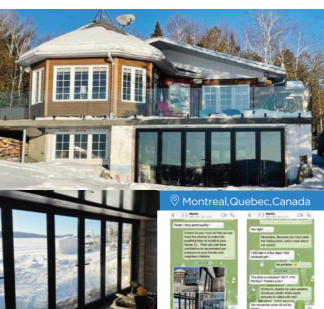
Heavy Duty Folding Door DW90S PROJECT CASES











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302 E Nakoma Dr, San Antonio, TX 78216





Multi-Track Option

HEAVY DUTY FOLDING DOOR

DW90S



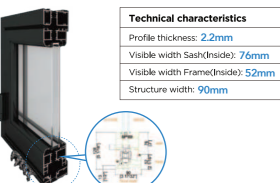
Heavy duty folding door DW90S

Luxury at its finest : Indoor/Outdoor Living

Expand your living space with our folding doors, creating openings up to 2l' wide by 8' high. Seamlessly connect your interior to the garden, veranda, or another room. Experience the ultimate luxury of indoor/outdoor living.







World famous heavy duty folding door hardware DOOR HARDWARE





NV/NV/O

CMECH





Heavy duty folding door US & CANADIAN STANDARDS



OTA	L PROI	DUCT (CALCU	LATION	IS (88	Series	Bifole	d Door)				
Option Number	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 [in]	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)		Tint	Spacer	Grid Type
	U-Factor (Btu/Hr-Ft2-F)			Solar Heat Gain Coefficient (SHGC) Grids (None / <1 / >=1)					Visible Transmittance (VT) Grids (None / <1 / >=1)			Condensation Resistance (CR)	
1	5DF178 / Arg / Cir - 24mm(6mm-6mm)												
	0.230	0.472	0.224					ARG90	0.052	(2)	CL	A1-D	N
	U-Facto	or	0.40	SHGC(N)		0.29		VT(N)	0.4	9	CR	42
2	WT172 / Arg / Cir - 24mm(6mm-6mm)												
	0.238	0.472	0.224					ARG90	0.034(1	(2)	CL	A1 D	N
				SHGC(N) 0.23				VT(N) 0.45		CR	42		
3				mm 6mm	-6mm								
	Name and Address of the Owner, where	0.472						ARG90			CL	A1-D	-N
				SHGC(N) 0.19				VT(N) 0.35		CR	42		
5	S0F154 II / Arg / Cir - 24mm(6mm-6mm)												
		0.472	_	_				ARG90			CL	A1-D	N
	U-Factor 0.41 SHGC(N) 0.22 WT1.1 / Arg / WT1.1 / Arg / Cir - 33mm(5mm-5mm-5mm)							VT(N)	0.3	7	CR	42	
	0.187 0.375 0.187								0.059(#2) / 0.059(#4) CL			Laral	-
						_	0.21		-	-	CL	A1-D	N 43
6	U-Factor 0.32 SHGC(N) 0.33 VT(N) 0.51 SDF178 / Arg / Clr - 24mm(6mm-6mm)									ick .	93		
		0.472			I-Braien			ARG90	0.052(4	rit.	CI	TS-0	N
	U-Facto			SHGC(N	D.		0.29		VT(N)	0.4		CR	44
7	WT172 / Arg / Cir - 24mm(6mm-6mm)												
		0.472			-			ARG90	0:034((2)	CL	TS-D	N
	U-Facto		_	SHGCIN	1		0.23	_	VT(N)	0.4		CR	44
8													
	0.228	0.472	0.224			1		ARG90	0.043((2)	CL	TS-D	-N
	U-Facto	10	0.39	SHGC(N	1		0.15		VT(N)	0.3	5	CR	44
9	SDF154	II / Arg	/Cir-2	4mm(6n	ım-6m	m)					-		
	0.231	0.472	0.224				À	ARG90	0.068(1	17)	CL	TS-D	N
				SHGC(N) 0.22				1	VT(N) 0.37			CR	44
10	WT1.1 / Arg / WT1.1 / Arg / Cir - 33mm(5mm-5mm-5mm)												
	0.187	0.375	0.187	0.375	0.185		0	ARG90	0.059(WZ) / O	059(84)	CL	TS-0	N
	U-Facti	or.	0.31	SHGC(N)		0.33		VT(N)	0.5	1	CR	45