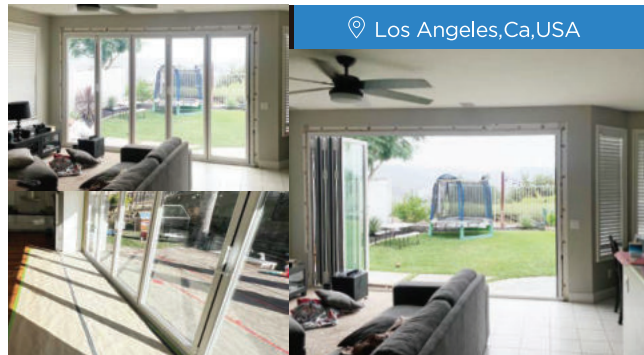


Heavy Duty Folding Door DW90S PROJECT CASES



Official Website: www.magnoliadoors.com/duralumi
Email: sales@ams-gr.com
Phone: (210) 366 0490 / 0491

US Office
302 E Nakoma Dr,
San Antonio, TX 78216

DURALUMI
BY MAGNOLIA DOORS

DURALUMI
BY MAGNOLIA DOORS

Multi-Track Option

HEAVY DUTY
FOLDING
DOOR
DW90S



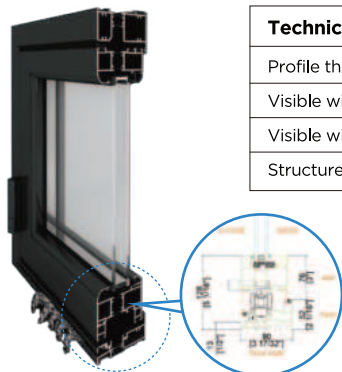
Heavy duty folding door DW90S

Luxury at its finest : Indoor/Outdoor Living

Expand your living space with our folding doors, creating openings up to 21' wide by 8' high. Seamlessly connect your interior to the garden, veranda, or another room. Experience the ultimate luxury of indoor/outdoor living.



Invisible Tracks :
Flush to Interior Floor



Technical characteristics

Profile thickness: **2.2mm**

Visible width Sash(Inside): **76mm**

Visible width Frame(Inside): **52mm**

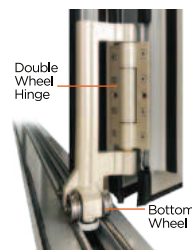
Structure width: **90mm**

World famous heavy duty folding door hardware DOOR HARDWARE



AV SAVIO
Open mind for closing systems

CMECH
Window & Door Hardware



Heavy duty folding door US & CANADIAN STANDARDS



TEST METHODS

The products were evaluated in accordance with the following:

ANSI/NFRC 100-2017, Procedure for Determining Fenestration Product U-Factors

ANSI/NFRC 200-2017, Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence

NFRC 500-2017, Procedure for Determining Fenestration Product Condensation Resistance Values

TOTAL PRODUCT CALCULATIONS (88 Series Bifold 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-Ft ² -F)		Solar Heat Gain Coefficient (SHGC) Grids (None / <1 / >=1)				Visible Transmittance (VT) Grids (None / <1 / >=1)		Condensation Resistance (CR)				
1	SDF178 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.052(W2)	CL	Al-D	N
	0.230	0.472	0.224									
	U-Factor	0.40	SHGC(N)			0.29	VT(N)	0.49	CR	42		
2	WT172 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.034(W2)	CL	Al-D	N
	0.230	0.472	0.224									
	U-Factor	0.40	SHGC(N)			0.23	VT(N)	0.45	CR	42		
3	WT160 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.043(W2)	CL	Al-D	N
	0.228	0.472	0.224									
	U-Factor	0.40	SHGC(N)			0.19	VT(N)	0.35	CR	42		
4	SDF154 II / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.068(W2)	CL	Al-D	N
	0.231	0.472	0.224									
	U-Factor	0.41	SHGC(N)			0.22	VT(N)	0.37	CR	42		
5	WT1.1 / Arg / WT1.1 / Arg / Clr - 33mm(5mm-5mm-5mm)							ARG90	0.059(W2) / 0.059(W4)	CL	Al-D	N
	0.187	0.375	0.187	0.375	0.185							
	U-Factor	0.32	SHGC(N)			0.33	VT(N)	0.51	CR	43		
6	SDF178 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.052(W2)	CL	TS-D	N
	0.230	0.472	0.224									
	U-Factor	0.39	SHGC(N)			0.29	VT(N)	0.49	CR	44		
7	WT172 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.034(W2)	CL	TS-D	N
	0.230	0.472	0.224									
	U-Factor	0.38	SHGC(N)			0.23	VT(N)	0.45	CR	44		
8	WT160 / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.043(W2)	CL	TS-D	N
	0.228	0.472	0.224									
	U-Factor	0.39	SHGC(N)			0.19	VT(N)	0.35	CR	44		
9	SDF154 II / Arg / Clr - 24mm(5mm-6mm)							ARG90	0.068(W2)	CL	TS-D	N
	0.231	0.472	0.224									
	U-Factor	0.39	SHGC(N)			0.22	VT(N)	0.37	CR	44		
10	WT1.1 / Arg / WT1.1 / Arg / Clr - 33mm(5mm-5mm-5mm)							ARG90	0.059(W2) / 0.059(W4)	CL	TS-D	N
	0.187	0.375	0.187	0.375	0.185							
	U-Factor	0.31	SHGC(N)			0.33	VT(N)	0.51	CR	45		