

Commercial W8 DOOR LIST — Clopay Building Products Co.

Clopay Dealer Model Numbers	Holmes Model Numbers	Ideal Dealer Model Numbers	Ideal Retail Model Numbers	Drawing Number	Door Width (Max) Ft-In2	Door Height (Max) Ft-In	+DP (PSF)	-DP (PSF)	Horizontal Reinforcement	Florida Approved Standard	Florida Approved Impact Resistant	TDI Listed Standard	TDI Listed Impact Resistant	Date Listed	FL Approval		TX Approval			Dade Approval	IBC Drawing			
															Approval	Drawing	Approval	Drawing2	Drawing					
524, 520	224	C4ST, C0ST	C4ST, C0ST	103288 MD / 104812	14'-2"	18'-0"	52	58	80 KSI T-Strut (1-1-1-1) and 80 KSI 3" U-Bar (1-1-1-1)		Solid Only 17671.2			Solid Only GDR-24		Link	Link				Link	Link		
3200	240	N/A	N/A	101705	12'-2"	18'-0"	52	58	4" C-Channel (1-1-1-1)		0							Link		Link		Link		
3717, 3718, 3720, 3722, 3724	240U	C7X17, C7X18, C7X20, C0X22, C7X24	C7X17, C7X18, C7X20, C0X22, C7X24	104815	12'-2"	18'-0"	52	58	50 KSI T-Strut (1-1-1-1)		Opt IR Lites 17671.3					Link	Link				Link	Link		
3717, 3718, 3720, 3722, 3724	240U	C7X17, C7X18, C7X20, C0X22, C7X24	C7X17, C7X18, C7X20, C0X22, C7X24	104842	14'-2"	18'-0"	52	58	80 KSI T-Strut (1-1-1-1)		Opt IR Lites 17671.4					Link	Link				Link	Link		
3720, 3722, 3724	240U	C7X20, C0X22, C7X24	C7X20, C0X22, C7X24	104900	16'-2"	18'-0"	50	58	80 KSI T-Strut (1-1-1-1) and 80 KSI 3" U-Bar (1-1-1-1)		Opt IR Lites 17671.5					Link	Link				Link	Link		
3730	240U	NA	NA	104815	12'-2"	18'-0"	52	58	50 KSI T-Strut (1-1-1-1)					0								Link		
3730	240U	NA	NA	104842	14'-2"	18'-0"	52	58	80 KSI T-Strut (1-1-1-1)					0									Link	
3728, 3729	NA	NA	NA	105024	9'-2"	20'-0"	54	62	7H: 50ksi T-Strut (1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0) 8H: 50ksi T-Strut (1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0) 10H: 50ksi T-Strut (1-1-1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0-0) 12H: 50ksi T-Strut (1-1-1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0-0-0)		Opt. IR Lites 16546.41		GDR-150				Link	Link	Link		Link		Link	Link
3728, 3729	NA	NA	NA	105050	12'-2"	20'-0"	50	56	7H: 50ksi T-Strut (1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0) 8H: 50ksi T-Strut (1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0) 10H: 50ksi T-Strut (1-1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0-0) 12H: 50ksi T-Strut (1-1-1-1-1-1) and 50ksi 3" U-Bar (1-0-0-0-0-0)		Opt. IR Lites 16546.42		GDR-150				Link	Link	Link		Link		Link	Link
3728, 3729	NA	NA	NA	105019	14'-2"	20'-0"	46	52	7H: 80ksi T-Strut (1-1-1-1) and 80ksi 3" U-Bar (1-0-1-0) 8H: 80ksi T-Strut (1-1-1-1) and 80ksi 3" U-Bar (1-0-1-0) 10H: 80ksi T-Strut (1-1-1-1-1-1) and 80ksi 3" U-Bar (1-0-1-0-1-1) 12H: 80ksi T-Strut (1-1-1-1-1-1-1) and 80ksi 3" U-Bar (1-0-1-0-1-0-1-0)		Opt. IR Lites 16546.43		GDR-150				Link	Link	Link		Link		Link	Link
3728, 3729	NA	NA	NA	105002	16'-2"	20'-0"	46	52	7H: 80ksi T-Strut (1-1-1-1) and 80ksi 3" U-Bar (1-1-1-1) 8H: 80ksi T-Strut (1-1-1-1) and 80ksi 3" U-Bar (1-1-1-1) 10H: 80ksi T-Strut (1-1-1-1-1-1) and 80ksi 3" U-Bar (1-1-1-1-1-1) 12H: 80ksi T-Strut (1-1-1-1-1-1-1) and 80ksi 3" U-Bar (1-1-1-1-1-1-1)		Opt. IR Lites 16546.44		GDR-150				Link	Link	Link		Link		Link	Link
904, 904U	N/A	C4AL, C4ALU	C4AL, C4ALU	105611	9'-2"	20'-0"	52	58	2" x 2" Aluminum Angle (2-1-1-1)		34540.01			GDR-155		Link	Link	Link		Link		Link	Link	
904, 904U	N/A	C4AL, C4ALU	C4AL, C4ALU	105608	12'-2"	20'-0"	52	58	3" x 2" Aluminum Angle (2-1-1-1)		34540.02			GDR-155		Link	Link	Link		Link		Link	Link	
904, 904U	N/A	C4AL, C4ALU	C4AL, C4ALU	105609	16'-2"	20'-0"	46	52	3" x 2" Aluminum Angle (2-1-1-1)		34540.03			GDR-155		Link	Link	Link		Link		Link	Link	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0										