



Commercial Super-Drive Operator Recommended Model Selection Guide

Follow the chart to select the recommended model. Max Capability of 800 Series is 750 lbs / Max capability of 8800 series is 1600 lbs / 8825-II-S models is 1600 (Super Duty-S models are for use in place of the 8825-II where it is desired to have a heavier duty gear system)/ 8800-HP Series 2400 lbs. HP model B is only available in 1" Bore, Hp Models C and D are available in both a 1" bore and a 1.25" Bore, however the distributor may only stock 1" bore or 1.25" bore. To suit your need it may be required to use a coupler to reduce or increase the shaft size to fit the available operator. Chain Hoist is only available on 8800-II Series. For chain hoist part number substitute a number 6 into the part number in place of the number 5. Example (8825-II-D changes to 8826-II-D) Chain hoist is not available on 800-II, 8800-II-S, 8800-II-HP, or 8850. High cycle springs can slightly reduce the maximum weight capacity of Super-drive operators. Please call with door size, door weight, door type, anticipated cycles, lift requirement and any other special requirements if you have questions.

Lift Requirement		Low Headroom	Standard	High lift up to 54"	High lift above 54"	Any	Vertical
Drum Diameter >>>>		Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia above 6" Up to 8"	Drum Dia above 8" Up to 10"	Drum Dia Greater than 10"
Door Width	Door Height						
8' Wide	Up to 8' High		825-II-B		825-II-C		825-II-D
8' Wide	9' High		825-II-B		825-II-C		8825-II-D
8' Wide	10' High		825-II-B		825-II-C		8825-II-D
8' Wide	12' High		8825-II-B		8825-II-C		8825-II-D
8' Wide	14' High		8825-II-B		8825-II-C		8825-II-D
9' Wide	Up to 8' High		825-II-B		825-II-C		825-II-D
9' Wide	9' High		825-II-B		825-II-C		8825-II-D
9' Wide	10' High		825-II-B		825-II-C		8825-II-D
9' Wide	12' High		8825-II-B		8825-II-C		8825-II-D
9' Wide	14' High		8825-II-B		8825-II-C		8825-II-D
10' Wide	Up to 8' High		825-II-B		825-II-C		825-II-D
10' Wide	9' High		825-II-B		825-II-C		8825-II-D
10' Wide	10' High		825-II-B		825-II-C		8825-II-D
10' Wide	12' High		8825-II-B		8825-II-C		8825-II-D
10' Wide	14' High		8825-II-B		8825-II-C		8825-II-D
10' Wide	16' High		8825-II-B		8825-II-C		8825-II-D
12' Wide	Up to 8' High		825-II-B		825-II-C		825-II-D
12' Wide	9' High		825-II-B		825-II-C		8825-II-D
12' Wide	10' High		8825-II-B		8825-II-C		8825-II-D
12' Wide	12' High		8825-II-B		8825-II-C		8825-II-D
12' Wide	14' High		8825-II-B		8825-II-C		8825-II-D
12' Wide	16' High		8825-II-B		8825-II-C		8825-II-D

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Lift Requirement		Low Head-room	Standard	High lift up to 54"	High lift above 54"	Vertical	Any	Any
Drum Diameter >>>>		Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia Greater than 6" up to 8"	Drum Dia 10" to 12"	Drum Dia above 8" Up to 10"	Drum Dia Greater than 12"
Door Width	Door Height							
14' Wide	Up to 8' High	825-II-B		825-II-C	825-II-D			Call
14' Wide	9' High	8825-II-B		8825-II-C	8825-II-D			Call
14' Wide	10' High	8825-II-B		8825-II-C	8825-II-D			Call
14' Wide	12' High	8825-II-B		8825-II-C	8825-II-D			Call
14' Wide	14' High	8825-II-B		8825-II-C	8825-II-D			Call
14' Wide	16' High	8825-II-HP-B			8825-II-HP-C	8825-II-HP-D		Call
14' Wide	18' High	8825-II-HP-B			8825-II-HP-C	8825-II-HP-D		Call
16' Wide	Up to 8' High	825-II-B		825-II-C	825-II-D			Call
16' Wide	9' High	8825-II-B		8825-II-C	8825-II-D			Call
16' Wide	10' High	8825-II-B		8825-II-C	8825-II-D			Call
16' Wide	12' High	8825-II-B		8825-II-C	8825-II-D			Call
16' Wide	14' High	8825-II-B		8825-II-C	8825-II-D			Call
16' Wide	16' High	8825-II-HP-B			8825-II-HP-C	8825-II-HP-D		Call
16' Wide	18' High	8825-II-HP-B			8825-II-HP-C	8825-II-HP-D		Call
Lift Requirement Need to know shaft diameter		Low Headroom	Standard	High lift up to 54"	High lift above 54"		Vertical	
Door Size		Drum Dia up to 10" May need coupler to step down from 1.25"		Drum Diameter Above 10" May need coupler to step down from 1.25"				
16' Wide	20' High	8825-II-HP-C		8825-II-HP-D				
16' Wide	20'1" up to 32' High	Call for Sizing		Need Torsion Shaft Diameter, Drum Diameter & door weight				

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Lift Requirement		Low Headroom	Standard	High lift up to 54"	High lift above 54"	All	Vertical	Drum Dia Greater than 12"
Drum Diameter >>>>		Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia above 6" up to 8"	Drum Dia Greater than 6" up to 8"	Drum Dia Greater than 8" up to 10"	Drum Dia Greater than 10" up to 12"	Drum Dia Greater than 12"
Door Size								
18' Wide	Up to 8' High	825-II-B		825-II-C	825-II-D			Call
18 Wide	9' High	8825-II-B		8825-II-C	8825-II-D			Call
18 Wide	10' High	8825-II-B		8825-II-C	8825-II-D			Call
18' Wide	12' High	8825-II-B		8825-II-C	8825-II-D			Call
18' Wide	14' High	8825-II-B		8825-II-C	8825-II-D			Call
Lift Requirement Need to know shaft diameter		Low Headroom	Standard	High lift up to 54"	High lift above 54" to Vertical			
Door Size		Drum Dia no greater than 6" 1" Shaft only May need coupler to step down from 1.25"		Drum Dia above 6" up to 8"	Drum Dia Greater than 6" up to 8"	Drum Dia Greater than 8" up to 10"	Drum Dia Greater than 10" up to 12"	Drum Dia Greater than 12"
18' Wide	16' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		Call
18' Wide	18' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		Call
18' Wide	19' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		Call
Lift Requirement Need to know shaft diameter		Low Headroom	Standard	High lift up to 54"	High lift above 54"	Vertical		
Door Size		Drum Dia up to 10" May need coupler to step down from 1.25"		Drum Diameter Above 10" May need coupler to step down from 1.25"				
Drum Diameter >>>>		Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia above 6" up to 8"	Drum Dia Greater than 6" up to 8"	Drum Dia Greater than 8" up to 10"	Drum Dia Greater than 10" up to 12"	Drum Dia Greater than 12"
Door Size								
18' Wide	20' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		Call
18' Wide	20'1" up to 32'	Call for Sizing		Need Torsion Shaft Diameter, Drum Diameter & door weight				

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Lift Requirement		Low Headroom	Standard	High lift up to 54"	High lift above 54"	ALL	Vertical	
Drum Diameter >>		Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia no greater than 6"	Drum Dia Greater than 6" up to 8"	Drum Dia Greater than 8" up to 10"	Drum Dia 10" to 12"	Drum Dia Greater than 12"
Door Width	Door Height							
20' Wide	Up to 8' High	825-II-B		835-II-C	825-II-D		Call	
20' Wide	9' High	8825-II-B		8825-II-C	8825-II-D		Call	
20' Wide	10' High	8825-II-B		8825-II-C	8825-II-D		Call	
20' Wide	12' High	8825-II-B		8825-II-C	8825-II-D		Call	
Lift Requirement		Low Headroom	Standard	High lift up to 54"	High lift above 54"	Vertical		
Door Size		Drum Dia no greater than 6" 1" Shaft only May need coupler to step down from 1.25"		Drum Dia above 6" up to 8"	Drum Dia Greater than 6" up to 8"		Drum Dia Greater than 10" up to 12"	
20 Wide	14' High	8825-II-HP-B		8825-II-HP-B			Call	
20 Wide	15' High	8825-II-HP-B		8825-II-HP-B			Call	
20 Wide	16' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		
20' Wide	18' High	8825-II-HP-B		8825-II-HP-C		8825-II-HP-D		
Lift Requirement		Low Headroom	Standard	High lift up to 54"	High lift above 54"	Vertical		
Door Size		Drum Dia up to 10" May need coupler to step down from 1.25"		Drum Diameter Above 10" May need coupler to step down from 1.25"				
20' Wide	20' High	8825-II-HP-C		8825-II-HP-D				
Above 20' Wide	20'1" Up to 28' High	Call for Sizing		Need Torsion Shaft Diameter, Drum Diameter and weight of door				

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Turbo-Drive High Speed Operator Recommended Model Selection Guide

Follow chart to select the recommended appropriate model. Turbo Drive max weight 950 Lbs / Max Sq Ft 210 sq ft /Max Ht 30' / Min Ht 9' / For Fire Station Models, use suffix FS after 8855. High cycle springs can slightly reduce the maximum weight capacity of Super-drive operators. Please take this into consideration and call if you have questions.

Lift Requirement		Low Head	Standard	Up to 54"	Up to 54"	Above 54"	Vertical
Drum Diameter >>>>		Drum Dia no greater than 4"	Drum Dia no greater than 4"	Drum Dia no greater than 6"	Drum Dia above 6" Up to 8"	Drum Dia Greater than 8"	Drum Dia Greater than 8" up to 12"
Operator Size A					27" per Second	36" per Second	36" per Second
Operator Size B					20" per Second	27" per Second	27" per Second
Operator Size C					15" per Second	21" per Second	21" per Second
Operator Size D					11" per Second	18" per Second	18" per Second
Door Width	Door Height	Use operator Shown Below			Select Pulley for required Speed		
8' thru 20' Wide	9' Min High	Turbo Drive Not Available For Use On Low Headroom Doors	8855-C	8855-C	8855-A/B/C/D		
8' thru 18' Wide	10' High		8855-C	8855-B	8855-A/B/C/D		
8' thru 16' Wide	12' High		8855-C	8855-B	8855-A/B/C/D		
8' thru 13' Wide	14' High		8855-C	8855-B	8855-A/B/C/D		
8' thru 12' Wide	16' High		8855-C	8855-B	8855-A/B/C/D		

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Sheet Door Super-Drive Operator Recommended Model Selection Guide

Commercial Rolling Sheet Doors		Angle Iron Support	Stamped Steel Support	Either Type Support		
		<p>For 1" and 1-5/16" Dead Axle Doors 1" Dead Axle Doors Require included 1" Adapter Includes drive tongues for all US manufacturers. Max Size for 815-II-SL/SD is 10'x12'/12'x10' Max Size for 8815-II-SD is 16'x16'</p> <p>It is OK to use the 8815-II-SD on smaller doors over 8'6" in Height where a higher powered operator is required due to higher winds or where wind lock doors are used.</p>			1" Mini Storage Designed to replace the spacer between door and mounting bracket. Max Size: 9' X 8'	1" Live Axle Requires adapter insert for door shaft
Door Width	Door Height					
3'-8'	4'-6'	815-II-SD Short Run Chip Required	815-II-SL Short Run Chip Required	815-II-SL Short Run Chip Required	827-II Short Run Chip Required	825-II-SS Short Run Chip Required
3'-9'	6'-8'	815-II-SD	815-II-SL	815-II-SL	827-II	825-II-SS
10'-12'	10'	815-II-SD	815-II-SL	815-II-SL	N/A	825-II-SS
10'	12'	815-II-SD	815-II-SL	815-II-SD	N/A	825-II-SS
12'	12'	8815-II-SD	8815-II-SL	8815-II-SD	N/A	825-II-SS
14'- 16'	14'-16'	8815-II-SD	8815-II-SD	8815-II-SD	N/A	N/A

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