

## Champion trailer hoists are industry proven, and specifically designed for use on dump trailers.

Champion hoists are preferred by some of the world's most reputable trailer manufacturers for their lighter weight, durable service, quality components, and overall value.

- · Family Owned and Operated
- · American Made in North Carolina
- · Largest Hoist Selection in the Industry
- Attractive Customer Support Programs
- Three Year Warranty
- Backed by Over a Century of Experience
- Manufactured using Certified 100K Material
- All Champion Hoists are Powder Coated



Trailer Hoist Name	Body Length	Mounting Height	45 Degree "G" Dimension	Standard Pump	Operating Pressure (PSI)	NTEA Class	Approxi mate Weight
CS412T	8-12 FT.	9.8125"	62.5"	EMSA, EMDA	3200	Α	166
CS415T	9-12 FT.	10.375"	76"	EMSA, EMDA	3200	В	219
CS515T	10-14 FT.	10.375"	76"	EMSA, EMDA	3200	С	233
CS615T	10-16 FT.	10.375"	76"	EMSA, EMDA	3200	D	247
CS520T	10-16 FT.	12"	105.5"	EMSA, EMDA	3200	С	392
CS620T	12-16 FT.	12"	105.5"	EMSA, EMDA	3200	D	408
CS628T	13-18 FT.	9"	132"	EMSA, EMDA	3200	G	694
CS5520T	13-18 FT.	12"	105.5"	EMDA-2	3200	E	580
CS6620T	14-18 FT.	12"	105.5"	EMDA-2	3200	G	603

Various mounting hardware options available



•	Gas	Powered	Hydraulics	Available
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- Greaseable Pivot Points
- · Champion Manufactured Double **Acting Cylinders**
- · Hoist Ratings are NTEA Certified
- Early Payment and Truck Load **Order incentives**

**Champion Hoist & Equipment** 200 Champion Dr. Dunn, NC 28334 P.O. Box 947 Dunn, NC 28335

www.champion-hoist.com 1-800-649-4995

Model Number		CS412T	CS415T	CS515T	CS615T	CS520T	CS620T	CS628T	CS5520T	CS6620T
Body Length (Feet)	Overhang (Inches)		Но	ist	Cap	aci	ty i	n To	ons	
1000000	12	7.7								
8	18	9.2								
	24	11.5								
9	12	6.6	7.1							
	18	7.7	8.2							
	24	9.2	9.9							
	12	5.7	6.2	9.7	13.9					
10	18	6.6	7.1	11	15.9					
	24	7.7	8.2	12.9	18.5					
	12	5.1	5.5	8.6	12.4	11.3				
11	18	5.7	6.2	9.7	13.9	12.8				
	24	6.6	7.1	11	15.9	14.6				
	12	4.6	4.9	7.7	11.1	10.2	14.7			
12	18	5.1	5.5	8.6	12.4	11.3	16.3			
	24	5.7	6.2	9.7	13.9	12.8	18.4			
	12			7	10.1	9.3	13.4	17.6	18.6	26.7
13	18			7.7	11.1	10.2	14.7	19.3	20.4	29.4
	24			8.6	12.4	11.3	16.3	21.5	22.7	32.7
	12			6.4	9.3	8.5	12.3	16.1	17	24.5
14	18			7	10.1	9.3	13.4	17.6	18.6	26.7
	24			7.7	11.1	10.2	14.7	19.3	20.4	29.4
	12				8.6	7.9	11.3	14.9	15.7	22.6
15	18				9.3	8.5	12.3	16.1	17	24.5
	24				10.1	9.3	13.4	17.6	18.6	26.7
	12				7	7.3	10.5	13.8	14.6	21.0
16	18				8.6	7.9	11.3	14.9	15.7	22.6
	24				9.3	8.5	12.3	16.1	17	24.5
	12							12.1	13.6	19.6
17	18					1/		12.9	14.6	21
	24		1					14.9	15.7	22.6
18	12				C-			12.1	12.8	18.4
	18	/						12.9	13.6	19.6
	24			1		/		13.8	14.6	21
Capacity based on water-level load. All information listed in this publication is intended to be used as a general guide.						10/17/1				