









TB-12 & TB-14 TRAILER HOISTS

NEW GAME CHANGING TRAILER HOISTS!

The new TB-12 and TB-14 trailer hoists come backed with 47 years of hoist engineering and manufacturing experience.

Rugby® is the industry leader in hoist design and testing.

All Rugby trailer hoists are tested for an extended life cycle,

loaded at full-rated capacity*. This means Rugby trailer hoists are proven reliable before they even leave the building.

*Test assumes all recommended maintenance is adhered to.

RUGBY HOIST SPECIFICATIONS for 45° Dump Angle			
	TB-12	TB-14	
Hoist Type	Scissors		
Mounting Height (in.)	7	9	
Minimum Vertical Height (in.)	8	10	
"M" Dimension (in.)	77.25	79.25	
Maximum Hydraulic Flow Rate (GPM)	6	6	
Maximum "Up" Pressure (PSI)	3200		
Maximum "Down" Pressure (PSI)	1500		
Cylinder Bore & Stroke (in.)	5 x 16	5.5 x 16	
Chromed Cyl. Shaft Diameter (in.)	2	2.25	
Approx Weight (lbs)	275	325	

RUGBY HOIST CAPACITY for 45° Dump Angle (in tons)

Hoist Model and Overhang			
Body	TB-12	TB-14	
Length	18"	18"	
10'	10.9	15.7	
12'	8.5	11.8	
14'	6.9	9.4	
16'		7.8	

Capacity based on water-level load.

Caution: The combined weights of trailer frame and body, hoist and load must not exceed the gross weight rating of any component.

Because of variations in applications, the data contained here is provided as a general guide. Rugby has an "Application Recommendation" program to ensure you select the appropriate hoist for your application. Contact Rugby for further details.



Double Acting Cylinders with Hardened Chrome Cylinder Shafts —



Fully

Greaseable Pivot Points

Integrated Body Prop



RUGBY MANUFACTURING

Rugby, ND • 701-776-5722 • FAX 701-776-6235 www.rugbymfg.com • E-mail sales@rugbymfg.com

Factory Tested for Performance & Durability



Sold by: