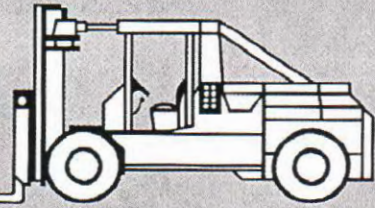
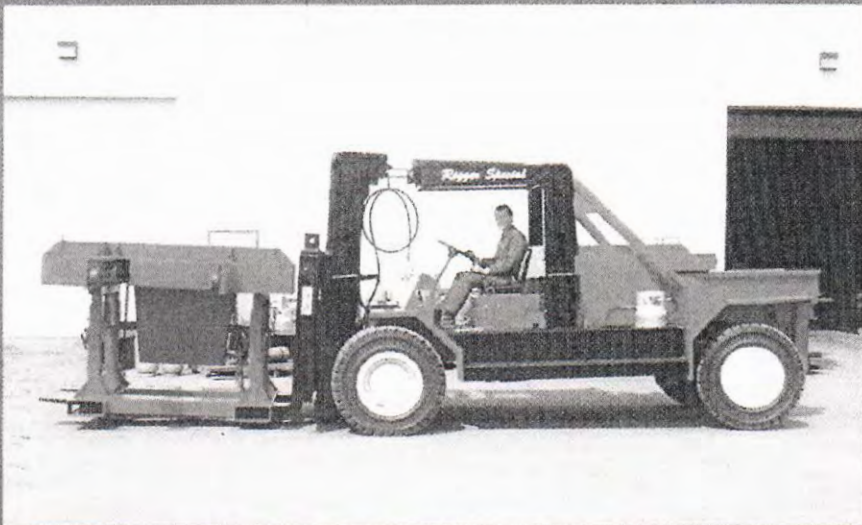
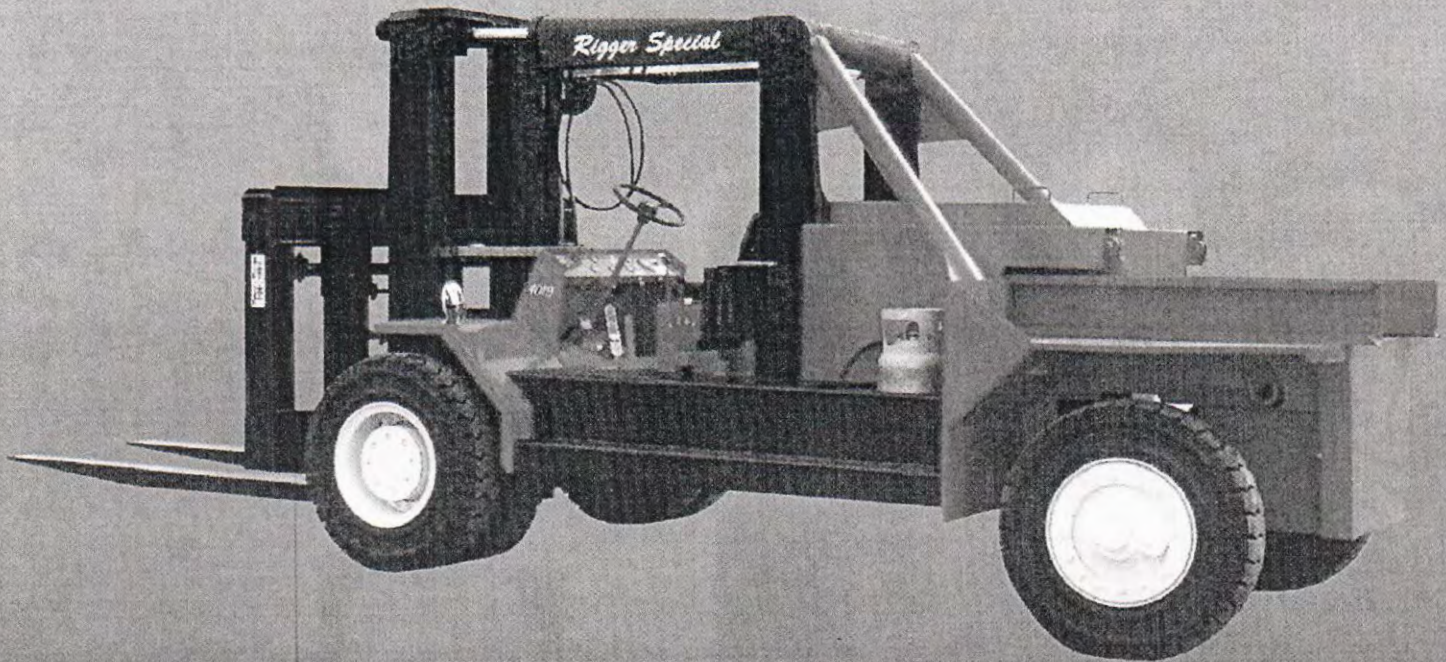


Bristol
Manufacturing

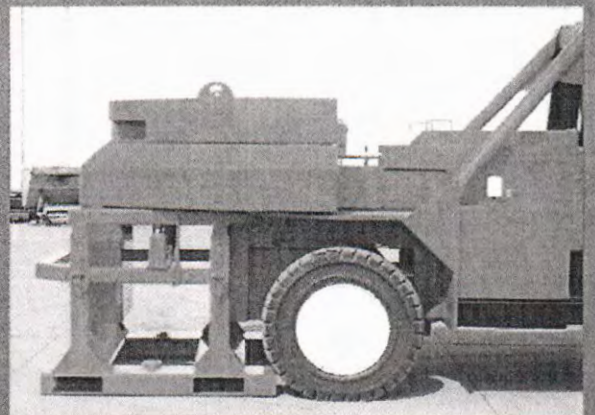


REMANUFACTURED RIGGER SPECIALS

80,000 lb. to 100,000 lb. at 24" L.C.

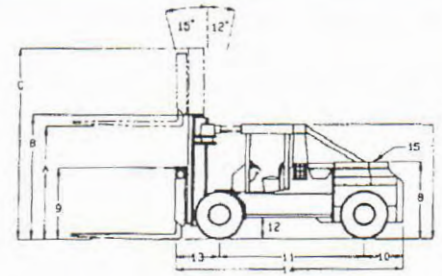
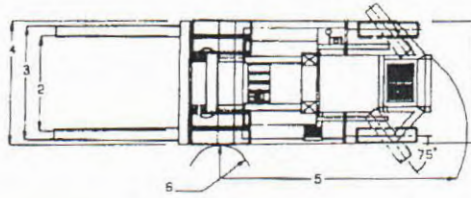


Optional telescoping rigging boom, solo matic tires



Direct lift, no chains

ASSEMBLED RIGGING TRUCK SPECIFICATIONS
80,000 lb. to 100,000 lb. at 24" L.C.



A - 98"	
B - 106"	
C - 161"	
1 - Width across counterweight	95.5"
2 - Tread width, drive Axle	74.4"
3 - Fork spread (standard)	98.0"
4 - Width over tires	101.5"
5 - Outside turn radius (tail swing)	196.0"
6 - Inside turn radius	23.25"
7 - Height to top of "A" frame	102.0"
8 - Height to top of counterweight	Varies
9 - Height to top of carriage	99.0"
10 - Steer axle CL to rear of counterweight	37.0"
11 - Wheelbase	127.0" to 167.0"
12 - Underclearance (mast)	4.0"
13 - Drive axle CL to carriage face	37.5"
14 - Overall length, less forks	199.0"
15 - Hydraulic counterweight	

Min. aisle / right angle stack (+ load length)		227.5"
Gradeability	Empty	31.20%
	Loaded	51.30%
Grade clearance	Center of truck	63%
	Rear overhang	48%
Tires	10:00X20 Solo Matic	
90° minimum intersecting aisle		161.6"

		Empty	Loaded
Travel speed	1st	2 mph	2 mph
	2nd	4 mph	4 mph
	3rd	11 mph	N.A.

The Bristol Group
4416 N. State Rd. (M-15)
Davison, MI 48423
Phone: (810) 658-9510
Fax: (810) 653-5749

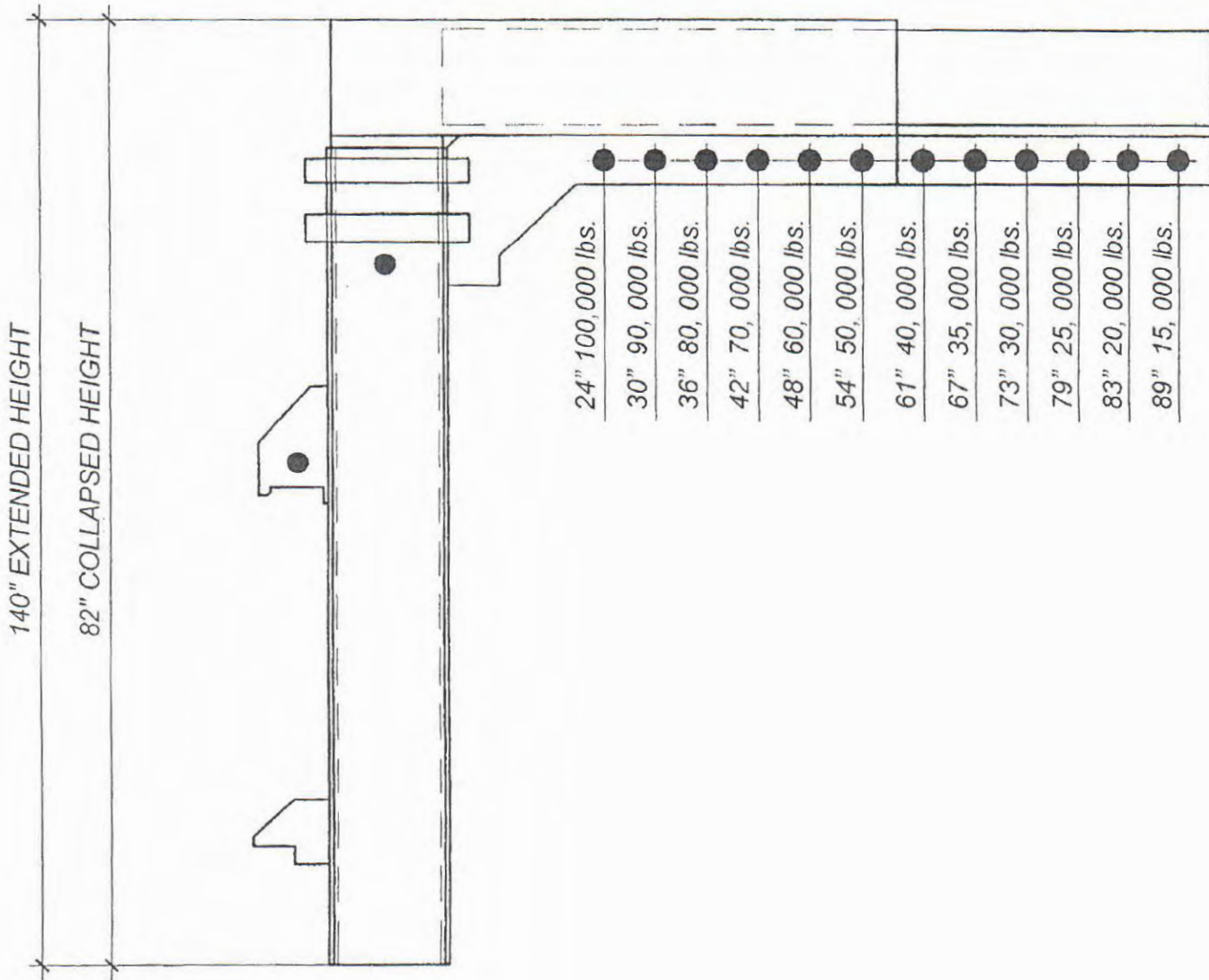
BUILT TO YOUR SPECIFICATIONS

- Long or short wheel base
- We build "em", rent "em", and sell "em"
- Financing available
- Rental purchase program
- 6 month power train warranty
- Gas or diesel engines re-manufactured



Bristol Manufacturing, Inc. Home of the Rigger Special

Assembled Rigging Truck Specifications



80-100 CERTIFIED LOAD CHART

THIS VEHICLE IS CERTIFIED TO MEET THE DESIGN AND PERFORMANCE CRITERIA SET FORTH BY ANSI B56.11993 PART II SAFETY STANDARD FOR POWERED INDUSTRIAL TRUCKS AS REQUIRED BY SECTION 1910.178 OF THE OCCUPATIONAL SAFETY AND HEALTH STANDARDS RECOGNIZED BY THE DEPARTMENT OF LABOR. THIS TRUCK ALSO MEETS THE REVISED SAFETY STANDARDS OF ANSI B56.1 1993